Book of Posters

POSTER SESSIONS
Aeronautical Meteorological services support air traffic safety in the first place. The other major activity is to support efficiency and capacity resulting in economic and environmental benefits. These services will have objectives to support take off and landing (local Air Traffic Management, typically in terminal area, i.e. the upper air area around the aerodromes and at surface level on the airfield and with short time frames) and to support the en route (level flight) flight planning (typically global Air Traffic Management).

Forecast, containing information on phenomena, with impact on safety, such as:
- convective activity (Cb cloud areas)
- icing in clouds
- clear air turbulence, both in the vicinity of jet streams and near convection
- mountain wave activity
- tropical cyclone (name and position only)
- volcanic eruption
- accidental release of radioactive materials, and

In addition to the phenomena indicated above (convective systems, heavy precipitation, icing - both in-flight and on the ground -, and high winds), particular emphasis is placed on the following issues, relevant for landing and take off, inclusive ascent and descent:
- low-level wind shear and turbulence (including wake vortices)
- lightning and microbursts, gust fronts
- heavy, solid (hail) and freezing precipitation
- super cooled large cloud droplets (“freezing drizzle droplets”)  
- low visibility and ceiling situations (low stratus); and,
- snow fall and black ice formation on the runway.
Analysis of Clear Air Turbulence Events in Indonesia (Period of 2007-2016)
Bagas Ega Amirul Haq, STMKG, Indonesia
bagasega909@yahoo.co.id
--------------------------------
Speaker: Bagas Ega Amirul Haq
--------------------------------

Clear Air Turbulence (CAT) is a natural phenomenon caused by the difference of vertical wind velocity that triggers the formation of Kelvin-Helmholtz waves. This phenomenon can be hazardous to the flight, because it can not be observed using existing equipments in the aircraft. If the aircraft experiences CAT incident, pilot shall report it via Aircraft Meteorological Data Relay (AMDAR). For operational purpose, CAT event is simulated using data models, one of which is WRF-ARW. In Indonesia, there have been 7 CAT events reported during 2007 until 2016. this study aims to determine the main factors that cause turbulence in Indonesia and the best index to detect it. The method used is qualitative descriptive analysis, where the author explains the details of the events studied. This research uses IR and Visible channel satellite image data, and WRF-ARW model outputs. The parameters used are Kain-Firtsch for cumulus scheme, WSM 6 for microphysic scheme, and MYJ for the Planetary Boundary Layer scheme. The indices used in detecting turbulence phenomena are Richardson Number, Vertical Wind Shear, TI1 and TI2. The results of this study show that there is a Billow cloud pattern that indicates turbulence. In addition, there are also events of Near Cloud Turbulence which play a role in the formation of turbulence. The best index in detecting CAT phenomena is TI1 index with treshold NMG and 28% accuracy.
Winter weather phenomena remain one of the essential factors for both flight safety and economic efficiency of the air transport system. Among these phenomena ice rain stands out as this weather condition results in abnormal icing of the airliner hull due to the presence of large supercooled drops in the atmosphere. In addition, freezing precipitation increases the work load for airport services preparing aircraft and airfield for flight operations which can lead to delayed flights.

According to studies (in particular, the general report by Vaisala on the application of aerological sensing data for identification of the precipitation type), the phase state of precipitation is determined by the temperature profile. However, numerical modelling does not allow obtaining sufficiently accurate data on temperature profile dynamics in the surface layer in view of spatial resolution limitations in the models. The increase in the forecast reliability through radio sensing data assimilation does not produce a significant effect as well, due to longer time intervals between observation data.

At the same time, effective instruments for remote temperature profile sensing currently exist that provide high-frequency data with spatial resolution by altitude.

The present report describes the technology of using temperature sensing data for a short-term forecast of the precipitation type based on the actual observations using MTP-5 temperature profiler in the Moscow region and Pulkovo airport (Saint-Petersburg). The advantage of using the actual MTP-5 observations of the temperature stratification in the surface layer of the atmosphere is that this device provides almost continuous measurement of the temperature profile with high spatial resolution. Neither aerological sensing, nor numerical modeling provides such a significant amount of data.

The report presents analysis results for temperature stratification dynamics in the surface layer during ice rains. Ice rain is formed under condition of an inversion layer with positive temperature present above the surface layer of cold air. The analysis of data available on temperature stratification dynamics in the surface layer during ice rains has shown that elevated warm inversions typical for this precipitation type are quite stable which makes it possible to predict the precipitation type several hours in advance from observations of the surface temperature field. The analysis made it possible to set a technology for forecasting ice rains based on data from remote temperature monitoring in the surface layer of the atmosphere.

The core of this technology is assessing characteristics of inversions and their time derivatives on the basis of a continuous flow of temperature profile measurement data using the methods of sliding smoothing to reduce the effect of random temperature fluctuations in the nodes of the measurement grid. These assessments provide baseline data for short-term forecasting of the precipitation type. The disadvantage of current assessments of the temperature stratification dynamics is the low reliability of its extrapolation for longer time intervals. The report shows that the forecast horizon of the phase state of precipitation can be increased through blending data from actual remote temperature profile measurements and results of numerical modelling.

The work was partially supported by the Russian Foundation for Basic Research under Project 16-07-01072.
On 12 January 2016, the High Altitude and Long Range Research Aircraft HALO was flying above Italy when it encountered sudden and strong horizontal temperature variations. These variations lead to several stall warnings, a situation that could only be mitigated by the intervention of the pilots. We present a detailed analysis of aircraft measurements, forecasts of the graphical turbulence guidance system (GTG) and European Centre for Medium-Range Weather Forecasts (ECMWF) forecasts and operational analysis to explain the chain of events for this incident. Strong northwesterly surface winds together with an aligned polar front jet favored the excitation and propagation of strong mountain waves at and above the Apennines (Italy) on this day. These mountain waves contained energy fluxes of 8W/m² and propagated from the troposphere to the stratosphere.

While turbulence is a well acknowledged hazard to aviation, this case study reveals that not only breaking mountain waves and the consequent turbulence can proof to be hazardous for air traffic in the lower stratosphere and upper troposphere. Instead, also non-breaking, vertically propagating mountain waves can pose a hazard especially to high-flying aircraft. Such waves can modulate the ambient temperature field in a way that decreases the aircraft speed towards the minimum needed stall speed.
Forecast of snowstorms
Viktoria Bychkova, Hydrometcentre of Russia, Russian Federation
er-riad@mail.ru
--------------------------------
co-authors: Dr.K.G. Rubinstein
--------------------------------
Speaker: Viktoria Bychkova
--------------------------------

Low visibility often hinders, and sometimes blocks, the aircraft flight. Limited visibility, together with low clouds, determines the minimum of weather. Meteorologists and synoptic always take seriously the forecast of these elements. In the cold season, one of the phenomena that can significantly reduce the meteorological visibility is a blizzard. Therefore, the study and accurate forecast of snowstorms is extremely important for safety and regularity of flights. Blizzards not only worsen visibility, but can also increase wind speed. Analysis of the observational data clearly illustrates the fact of the wind speed increase during the snowstorm [V. Bychkova, M. Smirnova, 2017]. Theoretical studies confirm this fact [G. I. Barenblatt 1973, R.A. Bangold 1937, A.K. Dynin, 1963]. This work contains parameterization of beginning and evolution blowing snow. Parameterization takes into account all the basic physical mechanisms of transfer air and snow particles dynamics and evaporation suspended particles [V. Bychkova, 2016]. The parameterization uses the input data of the mesoscale model (WRF-ARW). The output parameters of the parameterization are the fields of wind, visibility, concentration of snow particles at 10 vertical levels. The main output parameter is the number of suspended snow particles. The change in the meteorological regime in snowstorms is calculated using data on the number of suspended particles. Using the blizzard parameterization and the WRF-ARW model, you can calculate the forecast of a snowstorm (and other specified parameters) for a certain point and for a region. Thus, the output can be used to make forecasts for the airport (TAF format) and to compile area forecasts for low aviation (GAMET format). Comparison of the wind speed during snow storms calculated using this parameterization, with stations data, showed an improvement in the wind forecast compared with the model WRF-ARW. The Pirsi criterion for the prediction of the snowstorms was 0.6 [V. Bychkova, V. Perov, K. Rubinstein, 2015].

This work is supported by RFBR according to the research projects No. 16-05-00822, 16-35-00489, 15-05-02395
Improving the forecast of aircraft icing conditions
Marie Cassas, Météo-France, France
marie.cassas@meteo.fr
--------------------------------
co-authors: S. Riette, B. Vie, C. Lac
--------------------------------
Speaker: Marie Cassas
--------------------------------

Aircraft icing may cause critical damage to the plane’s wings, probes or engines and even result in a crash. Reliable forecasts of icing conditions are therefore crucial to ensure the safety of the flights. In this project, we aimed to improve the forecast of in-flight icing environments by working on two different approaches.

First, we developed a new icing index using the AROME model (Meteo-France’s operational high resolution model, Seity et al., 2011) and a database of observed icing occurrences. This index is based on a multidimensional icing probability histogram explicitly computed using an optimal set of AROME variables and these observations. We developed an iterative algorithm that chooses the most relevant variables based on an icing forecast score. We studied different scores and found the Peirce Skill Score to be the most appropriate to perform the selection.

We ran sensitivity tests for various parameters of our algorithm (such as the number of bins of the probability histogram) and finally selected the best configuration, which uses three model variables: temperature, specific humidity and relative humidity over ice.

Finally, we compared this new index with the one already operational at Meteo-France on a subset of the database observations that was not used to build the icing index. We noticed an improvement in icing detection with equal false alarm rate and vice versa. The new index is currently available in real time and under examination by forecasters.

In a second part, we compared the ability of two microphysics schemes, the single-moment scheme ICE3 (Pinty and Jabouille, 1998) and the double-moment scheme LIMA (Vie et al., 2016), to forecast supercooled water content. Simulations run with the Meso-NH research model were compared to measurements of temperature, liquid water content and mean volume diameter in icing conditions for twenty-three flights of an icing observations campaign.

We carried out a statistical study to assess and compare the behaviour of the four versions of schemes. All of them seemed to underestimate the liquid water content, missing at least 50% of the observed icing points. The droplets mean volume diameter was also underestimated by LIMA, but a more realistic aerosol initialisation could improve the forecasts for this variable. We also compared these results with other studies from the literature.

Two main reasons explain the discrepancies. Firstly, it is difficult for the model to exactly place the convective clouds. Secondly, the two schemes may operate a too large conversion of supercooled water into ice. Ice water content measurements were not available to confirm this hypothesis, but it is still a possible way of improvement.

Improvements in the microphysics schemes’ ability to forecast icing conditions could be combined with the method we set up in the first part of the project in order to enhance the in-flight icing forecasting skill of the new index.
An Overview of High Altitude Ice Crystals (HAIC) Satellite and Nowcasting Activities

Eric Defer, Laboratoire d’Aérologie, France
eric.defer@aero.obs-mip.fr

co-authors: A. Calmels (Airbus Operations SAS), J. De Laat (KNMI), J. Delanoë (LATMOS), F. Dezitter (Airbus Operations SAS), A. Gounou (Météo-France), F. Huet (Airbus Operations SAS), C. Le Bot (Météo-France), J. F. Meirink (KNMI), J-M. Moisselin (Météo-France), R. Nohra (LOA), F. Parol (LOA), A. Protat (BoM), P. Rieu (Météo-France), S. Turner (ATMOSPHERE), and C. Vanbauc (LOA)

Speaker: Eric Defer

Commercial aircraft have been experiencing in-service events while flying in the vicinity of deep convective clouds since at least the early 1990s. Heated probes and engines are the areas of aircraft most prone to mixed phase and glaciated icing thread. The European FP7 High Altitude Ice Crystals (HAIC) project aimed at characterizing specific environmental conditions in the vicinity of convective clouds conducive to in-service events. Academics and aeronautic industries collaborated within 6 main research activities: dedicated field campaigns, development of new in situ probes, space-based detection and monitoring, upgrade of on-board weather radars, improvement of ground test facilities, and modeling of melting and impingement processes. All activities were designed to enhance aircraft safety when flying in mixed phase and glaciated icing condition.

The HAIC Sub-Project 3 (SP3), entitled Space-borne Observation and Nowcasting of High Ice Water Content Regions, focused on the development of space-borne remote detection of high Ice Water Content (IWC) and nowcasting techniques to support the three HAIC flight campaigns and ultimately provide relevant near real-time weather information. The SP3 investigations were dedicated to the:

- Detection of high IWC cloud regions from geostationary satellites mainly from the SEVIRI (Spinning Enhanced Visible and Infrared Imager) imager on MSG (Meteosat Second Generation) during daytime.
- Detection of high IWC cloud regions from low-orbit missions based on measurements from visible, infrared and microwave passive and active instruments, mainly from the A-Train mission.
- Nowcasting of convection over the Tropics for operational applications using the Rapid Development Thunderstorm (RDT) nowcasting tool.

First we will briefly describe the HAIC project. The SP3 activities will then be discussed with an emphasis on the observational-based methodologies applied within the three main SP3 research activities. The main SP3 results will then be summarized with some discussions on how the airborne measurements collected during the HAIC campaigns were used to validate SP3 products and methodologies. Finally we will discuss on the applicability to SP3 products and methodologies to the observations of new and up-coming space missions.

Acknowledgement:
This project has received funding from the European Union's Seventh Framework Program in research, technological development and demonstration under grant agreement n°ACP2-GA-2012-314314.
Low orbiting space-borne high IWC retrievals in the framework of the European HAIC project: from case studies to regional and seasonal distribution

Eric Defer, Laboratoire d'Aérologie, France
eric.defer@aero.obs-mip.fr

co-authors: J. Delanoë (LATMOS), R. Nohra (LOA), F. Parol (LOA), A. Protat (BoM), and C. Vanbauce (LOA)

Speaker: Eric Defer

It is currently assumed that deep tropical convection can be a threat for aviation, but not always, and for some specific clouds, with high concentration of small ice particles, it can lead to some ice accretion in engines. If this potential threat is confirmed by in situ observations of cloud microphysics and a signature of this hazardous cloud environment is identified in space-based observations, therefore a real-time monitoring should be possible. Indeed space-based remote sensing of High IWC is an appropriate detection/awareness technique that covers the globe and could enhance flight safety when flying in such weather conditions. It can be supplementary to in-situ and close-range sensitive weather radar detection on-board the aircraft.

The High Altitude Ice Crystals (HAIC) project is a European FP7 large-scale integrated project, which aims at enhancing aircraft safety when flying in mixed phase and glaciated, icing conditions. Within HAIC project, the WP33 work package is dedicated to the detection and characterization of high Ice Water Content (IWC) cloud regions from low-orbit missions based on measurements from visible, infrared and microwave passive and active instruments of the A-Train mission. Space-borne observations dedicated to the detection and characterization of the convective clouds come mainly from Cloudsat cloud radar, CALIPSO lidar, Parasol and MODIS imagers, and AMSRE microwave imager on-board the different satellites of the A-Train mission.

A first study, based on co-located space-borne measurements, identified four categories of cloud systems that led to in-service events distinguished by different time exposures to ice conditions. Nevertheless, as not enough low-orbit observations were coincident with reported in-service events, we focalized on the three HAIC flight test campaigns (Darwin 2014, Cayenne 2015, Darwin-La Réunion 2016) by relying on in-situ reports of high IWC conditions (ROBUST and IKP2 microphysics probes, RASTA radar) during concurrent overpasses of low orbit missions. We have also investigated signatures of high IWC by analyzing concurrent space-borne active (Dardar, radar-lidar product) and passive cloud observations from the A-Train mission.

The used A-Train dataset, the observational-based strategy and the methodologies will be first introduced. Examples of cases and the main results will then be presented. Regional and seasonal distribution of High IWC will then be introduced. Finally the relevance of the future low-orbit missions for high IWC detection will be discussed.

Acknowledgement:
This project has received funding from the European Union’s Seventh Framework Program in research, technological development and demonstration under grant agreement n°ACP2-GA-2012-314314.
Diagnosis of turbulence associated with convection as part of the Graphical Turbulence Guidance product

Wiebke Deierling, NCAR/RAL, United States of America
deierlin@ucar.edu

co-authors: *R. Sharman, **E. Defer, *J. Pearson, and *G. Meymaris,
*NCAR, Boulder, CO, U.S.A.
**CNRS, Laboratoire d’Aerologie, University of Toulouse, France

Speaker: Wiebke Deierling

Convective-induced turbulence (CIT) is of significant concern to aviation, as it impacts flight safety and airspace capacity. CIT has been observed in-cloud and also out-of-cloud. NCAR’s graphical turbulence guidance product (GTG) provides forecasts of clear-air turbulence (CAT) and mountain wave turbulence (MWT) and is currently expanded upon to include convectively-induced turbulence forecasts. Inclusion of CIT into GTG will be utilized in the GTG-Nowcast (GTG-N) algorithm and merged with other observational based predictors of CIT.

Case studies of in and out-of-cloud CIT diagnosis for the use in a new version of GTG will be presented. Comparisons to observed in-cloud energy dissipation rate (EDR) estimates – a measure of turbulence – from observations such as the NEXRAD turbulence detection algorithm (NTDA) and in situ EDR measurements will also be shown.

“This research is in response to requirements and funding by the Federal Aviation Administration (FAA). The views expressed are those of the authors and do not necessarily represent the official policy or position of the FAA.”
Aviation, weather, and climate: scientific research and development for aeronautical metrological service is changing the atmospheric environment

Parandhaman Durairaj, Entomology Research Institute, Loyola College, Chennai-34, India
parandhaman_eri@live.com

Speaker: Parandhaman Durairaj

It is time to focus the development of Aeronautical techniques (Aviation) for metrological services is to be upgrade “environmental-friendly” without affect the atmospheric environment, weather and climate. In term of aircraft releases contain the excess amount ‘smog’ in the atmosphere also aviation Aircraft denaturing the structures of rainclouds, seriously affecting the global rainfall and weather and climate results can be clarify this. Time to be important to discuss about Aircraft releases contain smog, this smog accumulate with atmospheric layer even this layer prevent the evaporation of water from the earth. Also, affects the global rainfall towards the earth from the atmosphere. Experiments “standard measuring cylinder method” on the glasshouse was constructed estimate the calculations of amount of water evaporation from the earth during the year April-02016 to March-02017 was resulted 116% cm (9.6%) and April 02017 to November-02017 (27.2%) (6.8%). Result significantly correlated with the total amount of the annual global rainfall during the year April-02016- March-0201 (37.5cm the result reflects WMO; IMD; -33%) and April-02017 to November -02017 (8.4 %*). Ref: (IMD; WMO: -5.7%). this time be focus use aircraft useful purpose without affect the natural resources like rainclouds to improve the rainfall in the planet.
Aircraft measurements of Saharan mineral dust events over Germany – preparation for airborne volcanic ash measurements

Dörthe Ebert, DWD, Germany
doerthe.ebert@dwd.de

co-authors: V. Bachmann1, A. Diehl1, C. Fischer4, H. Flentje2, J. Förstner1, I. Mattis2, G. Müller2, S. Müller5, T. Pohl4, D. Schell5, A. Steiner1, W. Thomas2, F. Wagner1,3, K. Weber2 and T. Steinkopff1
1-Deutscher Wetterdienst (DWD),
2-Deutscher Wetterdienst (DWD),
3-Karlsruhe Institute of Technology (KIT),
4-Hochschule Düsseldorf (HSD)

Speaker: Dörthe Ebert

The Deutscher Wetterdienst (DWD) is responsible for the detection of volcanic ash contaminations within the German airspace by national rules and the regulations of the International Civil Aviation Organization (ICAO). For this task DWD has implemented several procedures including airborne measurements, in order to determine atmospheric ash concentrations and their spatial extension (Weber et al., 2012; Weinzierl & Diehl, 2014). The aircraft measurements are used for verification of the volcanic ash model forecasts as well as for comparison with data from the DWD ceilometer network. Final goal of these collaborative efforts is an improved and distinguished designation of the flight restriction zones in case of an intense volcanic ash plume over Germany (Schumann et al., 2011). To guarantee the operational readiness of airborne measuring systems, which has permanently to be adopted by following latest scientific and technical improvements, DWD performs flights on a regular basis. During these measurement flights technical and organizational steps/iterations are practiced and optimized under realistic scenarios. Airborne volcanic ash concentrations are determined by optical particle counters which measure the particle size distribution. For data evaluation it is crucial to consider that the scattering properties of volcanic ash particles strongly differ from a typical European background aerosol. Because of the lack of intense volcanic ash plumes over Central Europe Saharan dust events were chosen as a realistic test scenario. Saharan dust and volcanic ash are both dominated by larger and irregular shaped particles having comparable optical properties. Furthermore, the operational procedures in case of a mineral dust event over Germany are basically similar to those of the volcanic ash case. DWD uses the ICON-ART model (Rieger et al., 2015) to predict the occurrence of Saharan Dusts over Germany with a lead time of 4 days. During a Saharan dust event on December 17th 2015 a flight over Northwestern Germany was conducted with two measuring aircrafts. This campaign was successfully performed even under challenging winterly conditions. The focus of this test flight was the intercomparison of two different airborne volcanic ash measuring systems. The Hochschule Düsseldorf operated a Diamond Twin Star DA42 D-GOMH and the company enviscope performed measurements onboard a Partenavia P68B D-GERY. In the area between the German-Dutch border and Mönchengladbach/Germany both aircrafts successfully measured Saharan dust during coordinated horizontal flights at heights between 500m and 3000m. The experiment showed that DWD may rely on high-quality aircraft based aerosol particle measurements, even under challenging conditions. The results of this campaign will be presented and will demonstrate that Saharan Dust events are well suited to act as test scenario for the evaluation of airborne volcanic ash measurements.

Keywords: volcanic ash, mineral dust, aircraft measurements

References:


Rieger, D. et al., ICON–ART 1.0 – a new online-coupled model system from the global to regional scale, Geosci. Model Dev., 8, 1659-1676, 2015.
Volcanic eruptions can have a severe impact on the air transport system with significant economic effects. Satellite data are the most reliable source of information on volcanic ash for wide parts of the globe. Temporally resolved ash retrievals from geostationary satellite data are an essential source of information for making large-scale assessments of how an ash cloud is spreading.

In the VolcATS project, funded by the German Aerospace Center DLR, a satellite algorithm for detection of volcanic ash and quantitative retrieval of the ash load in the atmosphere and the ash layer top altitude was developed. The algorithm is called VADUGS (Volcanic Ash Detection using Geostationary Satellites). It is based on the seven thermal channels from the Spinning Enhanced Visible and Infrared Imager (SEVIRI) aboard the geostationary Meteosat Second Generation satellite series. The algorithm is designed as a neural network. For the training of the network, extensive radiative transport simulations were performed, taking into account different optical properties from several typical chemical compositions of volcanic ash clouds. The results of the algorithm were compared with airborne in-situ measurements, as the ones taken by DLR during the Eyjafjallajökull period in 2010, and the algorithm participated in the Volcanic Ash Algorithm Intercomparison organized by the WMO.

Here we are presenting a further development of the VADUGS algorithm. We have expanded the algorithm by including nowcasting capabilities and we have tailored it to meet the requirements of users and limitations for routine operation of the code within the German Weather Service (Deutscher Wetterdienst; DWD). Currently VADUGS detects volcanic ash and retrieves the column mass load and the top altitude of the ash layers. Furthermore it allows the extrapolation of the movement of the volcanic ash objects into the future. The involvement of the German airline Lufthansa ensured that the requirements of the air travel industry were taken into consideration. Technically, the algorithm is implemented as an ecflow/SMS job in the DWD satellite processing system. This expansion of VADUGS has been carried out under the LuFo TeFiS project (Technology for Flight Management in large Structures), coordinated by the German Air Traffic Control service (DFS) and funded by the German Federal Ministry for Economic Affairs and Energy.

Currently, the algorithm is implemented in the language IDL. Future plans are to migrate the algorithm to python and to perform processing and visualization of the data within the “pytroll” environment, and to extend the algorithm to data from the Advanced Himawari Imager (AHI) aboard the Japanese Himawari satellites, the Advanced Baseline Imager aboard the GOES-R satellite, and, in some years, data from the Flexible Combined Imager (FCI) aboard the Meteosat Third Generation (MTG) satellites data. In addition, we intend to participate in the upcoming second WMO intercomparison of satellite algorithms on volcanic ash, currently planned for 2018.
European surface based remote sensing capability for aviation hazards

Alexander Haefele, MeteoSwiss, Switzerland
Alexander.haefele@meteoswiss.ch


Speaker: Rolf Rüfenacht

Volcanic eruptions present a serious hazard for aviation, though quantitative, three dimensional detection of air born ashes in real-time is experimentally challenging. It has been recognized that only an integrated observing system comprising various measurement techniques deployed from surface, air and space can provide the required information. Work package 3 of the H2020 project called EUNADICS-AV, analyzes the capabilities of surface-based remote sensing networks for volcanic ash monitoring and other natural hazards in the scope of the project. A survey has been conducted to generate a comprehensive catalogue of relevant products considering both active and passive measurement techniques including lidars, radars, sun photometers, sun spectrometers and infrasound instruments. Key products are ash location, optical and microphysical properties and ash mass density. The catalogue contains information on data availability, timeliness and coverage, measurement uncertainty, suitability for validation, assimilation and early warning applications and shall serve as a guideline for the development of future developments of services related to volcanic ash hazard management systems for aviation.
NowCastSAT-Aviation: Thunderstorm nowcasting for the en-route flight phase

Stephane Haussler, DWD, Germany
stephane.haussler@dwd.de

co-authors: Dr. Richard Müller, Dr. Matthias Jerg

Speaker: Stephane Haussler

NowCastSAT-Aviation (NCS-A) is a novel product presently under development at Deutscher Wetterdienst (DWD). The intended scope of use is aeronautical meteorology for the en-route phase of intercontinental flights. During this segment of long-distance flights, only a limited amount of ground-based meteorological data is available to pilots, due to remote areas with scarce or nonexistent radar coverage. NCS-A provides near global detection of convective cells, rendering both detailed contours as well as simplified polygons marking large regions of dense thunderstorm activity. The detection algorithm combines near real-time geostationary satellite data with numerical weather predictions calculated with the ICON model. The coverage currently implemented results from imagery measured with Meteosat-10 (Europe Middle East and Africa), Meteosat-8 Indian Ocean Data Coverage (IODC) and Himawari-8 (Asia-Pacific). Increased time resolution is further available over the European continent with Meteosat-9 Rapid Scan Service (RSS). Forecasting in NCS-A is based on the nowcasting of satellite imagery with optical flow. The lightning data from the LINET network which cover Europe are used as reference for testing. Scores are calculated using an object-based methodology.

We first outline the technical infrastructure of NCS-A, from data collection to end-user delivery. In particular, we present our web based virtual globe, as well as prototype visualization within the NinJo meteorological workstation. We then sketch out the underlying algorithms for detection and nowcasting. Finally, preliminary results regarding both detection and nowcasting scores over central Europe are discussed, together with a brief outlook of future developments.
The E-PROFILE network of automatic lidars and ceilometers for cloud and aerosol/ash profiling
Maxime Hervo, MeteoSwiss, Switzerland
maxime.hervo@meteoswiss.ch


Speaker: Maxime Hervo

It has been shown in various publications that state of the art ceilometers have the capability to do vertical profiling of aerosols including volcanic ash. Hundreds of ALCs with profiling capabilities are operated across Europe and are currently being integrated in the E-PROFILE ALC network. 87 instruments from 12 countries are already operational and several hundreds are expected for the end of the year. This network will primarily provide vertical profiles of attenuated backscatter coefficient and complement existing networks of high performance research lidars bringing a higher density network of instruments and high data availability. It will significantly enhance the capabilities of the current observing system to detect volcanic ash and provide the basis for new applications in the area of data assimilation, air quality and fog now-casting.

In a tight collaboration between EUMETNET/E-PROFILE, COST/TOPROF and the industry, some of the best known state-of-the-art ALCs have been characterized establishing a good understanding of the instrument output. Correction algorithms and recommendations for instrument operation have been developed to improve data quality and consistency. Finally, the liquid cloud and Rayleigh calibration methods have been implemented to calibrate ALCs in an automatic and unattended manner. Based on comparisons with research lidars and on Monte Carlo simulations the calibration uncertainty is currently estimated to be 25%.

We will give a detailed description of the network architecture, the calibration algorithms and the envisaged network density and discuss the benefits of the ALC network with focus on volcanic eruption events and fog now-casting.

Acknowledgements: E-PROFILE team, TOPROF team
Toward a machine learning based ceiling forecast diagnosis for TAF initialization

(IniTAF project)

Pauline Jaunet, Météo-France, France
pauline.jaunet@meteo.fr

co-authors: A. Drouin, P. Crispel, A. Audevart, T. Kranitz, C.e Delin

Speaker: Pauline Jaunet

Optimizing the forecasters' workload while maintaining high safety levels in take-off, taxi, and landing operations at all times is one of the greatest challenges for meteorological authorities providing services to the air navigation users. The major weather information provided to the airport managers and airlines lies in TAFs (Terminal Aerodrome Forecast), whose production is time-consuming for forecasters. Indeed, a wide range of weather factors is required to meet the standards in ICAO's Annex 3. Forecasting the evolution of such parameters is complex since some of them are not part of the available outputs of Meteo-France's models.

That is why the IniTAF (TAF Initialization) innovative project was launched. It is intended to provide first guess of draft TAFs by using machine learning and deep learning techniques, and thus improve the forecasters' efficiency. Hence, it allows freeing up time for working on other tasks such as accompanying the weather forecast users on the phone. Indeed, upon weather conditions and related safety threats, this product will allow them to focus on forecasting the evolution of the most critical parameters (i.e. horizontal visibility in case of fog forming, etc.). Several inputs are required to draft TAFs from model data: wind, cloud cover, ceiling, etc. Some of them, such as wind strength and direction, are direct calculation from NWP models. For their part and since they are not yet included in Meteo-France's mesoscale model AROME-France, visibility and ceiling require further developments.

To overcome the lack in ceiling forecast data, we propose to develop a ceiling forecast from a combination of available model parameters as an input of the IniTAF project. A data set of one year and a half of carefully selected model variables (including humidity, cloud fraction, wind, etc.) matched with corresponding ceiling observations over the metropolitan French airports is first shaped. Statistical techniques are then applied to build an accurate ceiling diagnosis. Several methods are deployed, including machine learning algorithms such as logistic regressions or random forest processes. A second part of the development aims at implementing deep learning techniques. These algorithms are applied to independent validating datasets to assess their respective performance and accuracy.
Impact Analysis of Thunderstorms/Dust storms/Intense rain spells and associated winds on India’s Aviation sectors 2008-2017, their Meso-Features and its real time Early Warning System and Gap areas

Rajendra Kumar Jenamani, India Meteorological Department, India
rjenamani@hotmail.com

Characteristics, severity and impact of various summer convective weathers e.g. Thunderstorms, Hailstorms and dust storms(TS, HS, DS) those routinely affect aviation sector across vast part of northern and eastern parts of India have been center of attention by meteorologist, aviators and publics. Jenamani, current Science, 2013 has 1st time analyzed impact of various severe weather events including TS/DS and its wind turbulence on aviation across India using authentic data compared with findings of NTSB(www.currentscience.ac.in/Volumes/104/03/0316.pdf). Science of understanding, capacity to monitor and issue of early warnings for these events, have been quantum jumped only in recent years of 2010-2016 with IMD modernization phase 1 completed in 2010-2015, with installation of DWR at airports, FDP –Storm Nowcasting project undertaken by various IMD field Forecasting offices in coordination with NWFC in 2010-2016 and rapid improvement in the NWP meso-scale models (IMD Vision document, 2011, Osuri et al, 2017- www.nature.com/articles/srep41377, Das et al, 2014, BAMS,(http://journals.ametsoc.org/doi/full/10.1175/BAMS-D-12-00237.1).

With passage of each of these severe storms and damages they are accounting for each summer for past almost 150-years, one may historically looks back to conclude that improving early warning of these severe events especially at airports still lies with how respective local airport met office has been well equipped with time to time latest technological equipments and knowledge of various enabling ways of monitoring of these systems and identifying of their critical meso-scale features with the evolving of time.

Besides utmost need of better techniques and technology to detect these localized severe storms, the other major limitation of capturing and issuing timely early warnings for these systems is their unique fast development and explosive growth and quick dissipation in few minute over the airports which are closely linked with large-scale-synoptic and localized heating, topography and meso-scale metrological set up at that location for which one certainly needs a very committed team works and efforts e.g. through NWP model, synoptic and upper air diagnostic or through local checklist developed using their longer period data and time to time DWR and satellite image diagnostic. With major airports like Delhi, Amritsar, Lucknow and Jaipur of north India are always vulnerable in peak summer of May-June affected at least one or more occasion by temp of 42-48degC continued for 2-5 days, it poses new challenges especially in northwestern India on how to issue early warnings for sudden dry convective storms accompanied with sudden dust storms occurrences which have been resulting sometimes diversion. The higher diversion of flights from summer storms also makes us worry as they are reaching upto 90-110 number of flights as was in May 2008 and May-June 2016 at Delhi and May 2011 across Delhi, Lucknow, Patna, Kolkata and Bhubaneswar when a series of MCS were affecting in chain across whole Indo-Gangetic plains.

In the present study, author who has worked for at MET Watch Office at IGIa Delhi for last 12-years, has attempted 1st to find impact of TS/DS/Heavy rains on aviation sector e.g. on air traffic, on flights covering their take off stage, enroot and landing stage, on parking aircrafts using meteorological features of some major severe thunderstorms/dust storms dates of Delhi for 2007-2017 and respective impact data from AOCC and ATC for IGA Delhi. IGI being equipped with most sophisticated meso-netwroks of 6 AWS/DCWIS and 18 number of RVR at three RWY ends with data of 1-10 second and 10-minute gap of DWR products, we have analyzed critically all these meso-scale data for all dates when TS/DS have caused total flight diversion of 5 and more to understand their unique meso-features in terms of wind peak, pressure fall, temp fall, humidification, warm-cold advection, lowest RVR recorded and related them with specific meteorological causes attributed to cross winds impact from Gust fronts, frequent RWY TDZ wind direction changes from wind squalls closing the RWY for an hour to three, non availability of desired RVR minima due to severe DS co-occurred with it or it was the large CB clouds who stand tall on the glide path causes turbulence and thus forced all those flight to divert. Using same high resolution RVR/AWS data and data from METAR for 1995-2016 of IGI, we have developed micro-climatological TS/DS information system and severe storm hazards
information system. We have used timings of DWR max Z and max Z of highest reflectivity and peak of surface winds and lowest RVR at respective location of the airport for major TS/DS/squall dates to determine the timing of gust front/dust storm those had affected respective RWY ends. We also have determined the time taken by each guest front/dust storm to travel from one end of airport from data of AWS/RVR located nearest to it, at RWY ends using their data. Finally, we have discussed the MWO storm real time early warning system which use Satellite(Kalpana, R! APID)-DWR-AWS and WDSS-II based nowcast system and analyzed all these severe storms occurred in 2010-2017 in hind cast mode to validate what extreme features of these storms based upon such systems could be nowcasted at 1-2 hours lead time. Then we have made demo how the best way to nowcast winds from likely squall is use of meso-climate information system of squalls as was prepared based upon 19995-2005 which helps improve of wind nowcast skills while use of climatological DWR storm tracks based upon past case studies of 2010-2012 improves in nowcasting of whether a particular TS/DS CB type cells noted in DWR at 150-200km far, likely to hit or missed the airport. The new TS/DS/Squall checklist/Thresholds for short range forecast/nowcast at 0-12 hours lead time for IGIA determined from Antecedent thermodynamic stability indices and parameters of UA ascent of 1200 UTC or 0000UTC based upon past occurrences of 2001-2012 have also been briefly discussed. We have also discussed various challenges we face regularly and major gap areas through case studies especially our limitations of RWY-TDZ wind direction and wind gusts Nowcast/forecast at airport for safe operation at airport as this remain to be most non-linear component of any severe storm occurrences to be nowcasted or forecasted by any techniques/technology/NWP nowcast models precisely as per expectation of users.
A severe weather, including thunderstorm, short-time heavy precipitation, hail, thunderstorm gale, etc., forecast solution with deep learning, which extracted the vapor, dynamic condition and instability energy features for convective system automatically, was proposed.

Deep Learning is a new area of Machine Learning research, which use a cascade of many layers of nonlinear processing units for feature extraction and transformation. It was confirmed that the performance of deep learning would be much better than the traditional machine learning methods, such as Support Vector Machine, Multilayer Perceptron and Radom Forest, etc. In this work, a deep convolutional network, with 6 convolutional layers, was built to predict convective systems. There were 3 steps of the work.

First, it is the data set construction. 5 years of severe weather observations were utilized to label the NCEP reanalysis data. Actually, it is a binary classification task for severe weather forecast. 1 for happened, and 0 for not happened. More than 10,000 labeled samples for each weather phenomena were selected for model training. The temperature, pressure, humidity and wind from 1000hPa to 100hPa, as well as the surface elevation, were taken as the features of the samples.

Second, it was the deep learning model architecture design and training. We built a 6 layers Convolutional Neural Network(CNN) model to extract features for different severe weather. Various hyper parameters were tuned in the training. Finally, we got a model weight with test accuracy of 91%, 92%, 93%, 93% for thunderstorm, Short-time heavy precipitation, hail, thunderstorm gale.

Third, the trained model was applied to predict the severe weather with the NWP forecast data as its inputs. The predictions were probability forecast.

The model was evaluated with the forecast from April to August 2015. The threat score (TS) of thunderstorm, Short-time heavy precipitation, hail, thunderstorm gale prediction was 0.42, 0.32, 0.07 and 0.08 respectively, while it was 0.36, 0.25, 0.02 and 0.07 for the weather forecasters in the National Meteorological Center (NMC). Nowadays, the products of deep learning forecast mode has been applied in the NMC, drawing forecasters’ attention to the potential convective weather.
Nice airport is affected by weather phenomena that have a significant impact on air traffic. Any reduction in the capacity of use of the Nice runways, or worse, their closure, quickly causes chain repercussions on the fluidity of European traffic, in flight and on the ground (delays, reroutings, cancellations) with significant financial and media effects.

Aerological characteristics of Nice airport induce wind shears in clear sky. There are many mechanisms generating wind shears at the local scale (marine breezes, valley breezes, thunderstorms, orographic phenomena, density current) or synoptic (frontal passages, MCS, ...) Nice has the particularity of proposing almost all of these causes. In the absence of cloudy markers, the observation of wind shears is difficult. Wind shears forecast is also difficult due to a lack of knowledge and a confusion between the different mechanisms involved.

That's why several studies and successive experiments were carried out at Nice airport.

A climatological study has listed the go-around occurrences flagged for meteorological reasons. Cases of troublesome breezes and wind reversals (opposite winds at the two ends of the runway) were recorded. Four synoptic configurations leading either to wind reversals or to important cross breezes concerning the mouth of the Var Valley were identified.

Numerical simulations were carried out showing that the previous generation models could not correctly describe the phenomena observed because the wind shears occur on a scale smaller than their mesh.

Additional anemometers were installed at various locations to improve the Bay of Nice coverage and further experiments were carried out.

A L-band radar wind profiler was installed but the results were not satisfactory:
- the profiler didn’t identify with certainty the breeze phenomenon of the Var Valley;
- it didn’t detect the frequent recorded horizontal shear between the two runway thresholds probably because the shear front is located outside the zone probed by the profiler which is near the threshold SW;
- and especially low-level measurements (less than 500 m) are not very usable because they are often invalidated because of the echoes of the ground which hide the useful signal.

A first experiment with a scanning Lidar in 2009 allows to completely understand the phenomena of wind reversal: this is frontal structure, which is virtually vertical over 500 m in height and generally perpendicular to the coast, moving horizontally along the coast.

ICAO requirements were also tested during this first experiment. They aren’t completely adapted to the need of Nice. Technical definition of an all-weather system and understanding of the operating procedures to be implemented for an operational use were upgraded during a complementary experiment carried out in 2011 with the rental of an X-band radar and a scanning lidar.

All these studies documented and characterized the various phenomena in order to gain access to their understanding and thus to define what instrumentation to put in place to satisfy the operational need for safety and optimization of air traffic.
In response to the 2010 volcanic eruption in Iceland, the World Meteorological Congress strongly encouraged the creation and the coordination of a composite observing system (ground-based, in-situ and space-based) that would allow quantifying ash concentrations in near-real time and could be used to calibrate ash dispersion and transport models. A gradual transition from determining the location of “any ash” towards a more quantifiable prediction of ash loading would require an upgrade of the relevant observing capabilities. Lidars and ceilometers have shown their interest to supplement satellites. They are able to give information with a LOW uncertainty in terms of aerosol presence in clear sky, but with an IMPORTANT uncertainty in terms of concentration.

An international ad-hoc Lidar expert team has been constituted to:

- Identify the potential outputs pertinent for volcanic ash detection (1), attribution (2) and quantification (3) provided by lidar and ceilometer systems.
- Review potential strategies and experimental setup to be deployed to evaluate capabilities of active systems and to characterize their performances depending on weather conditions and to evaluate the uncertainty of the measurements, propose uncontroversial observation methods and quality control.

The final report assesses the potential role of lidars and ceilometers in a global volcanic ash detection and alerting system. It provides requirements and recommendations to the Task Team that is in charge of carrying out the feasibility study for an instrument intercomparison for volcanic ash detection:

- Review of requirements for detection of volcanic ash
- Detection, typing and quantification
- Identification of key lidar parameters for volcanic ash detection
- Lessons learnt from previous ceilometer inter-comparison activities

Recommendations for a Lidar intercomparison for volcanic ash detection

The scientific work is going to be achieved for the end of the year. After that, the feasibility study by itself will kick off. An intercomparison is expensive, takes up a lot of time and is logistically challenging. The feasibility study has to determine if such an intercomparison is not only workable but also worthwhile.

Based on the work of the ad-hoc lidar expert team and related to in-situ and space-based observations, the Task Team will have to estimate the delay/cost/benefits report of performing a WMO Intercomparison of Volcanic Ash Observation Tools. The members of this task team have to be defined. Probably some people from the ad-hoc lidar expert team, a specialist in space-based measurements and maybe a specialist in in-situ aerosols measurements.

The final report will assess:

- the interest of performing an intercomparison
- the kind of instruments that should be intercompared
- the characteristics required for the observing site
- the methodology to be followed to reach this goal
- the cost
Airport Low-Level Wind Shear Detection Technology Based on LIDAR Wind Profilers

Ekaterina Lemischenko, JSC "International Aeronavigation Systems Concern", Russian Federation
lev@ians.aero

corthy authors: N. Baranov

Speaker Ekaterina Lemischenko

Detection of low-level wind shear and respective notification of various aviation users is one of the issues determining the safety of take-off and landing operations at the airport.

Currently, three basic technologies exist to monitor the wind shear:
- based on a network of anemometers;
- based on a network of wind profilers;
- based on scanning pulse Doppler LIDARs.

IANS has been actively developing low-level wind shear monitoring technologies based on WINDEX-300 wind profilers. WINDEX-300 is a LIDAR with continuous emission ensuring measurement of the wind speed vector in the surface layer of the atmosphere (up to 300 m).

The advantage of using these devices is that they provide timely measurement of the three wind speed components with high spatial resolution in elevation.

The technology of utilizing LIDAR profilers for wind field monitoring and detection of the low-level wind shear includes establishing a network of LIDARs in the terminal area. Measurement data are then integrated through a mathematical processing server that generates information messages about the observed dangerous wind phenomena, including:
- assessment of intensification/weakening of the headwind/tailwind by altitudes;
- assessment of the turbulence level by altitudes;
- information on wind gusts by altitudes;
- identification of vertical wind shears and wind gusts by altitudes;
- display of airport wind conditions: altitude profile of the wind speed and wind direction; turbulence profile with color-coded hazardous areas with the wind shear; horizontal wind field at the airport.

The altitude turbulence indices are subsequently calculated based on the computed values of the turbulence characteristics, in accordance with ICAO recommendations.

To increase reliability of dangerous wind phenomena identification, algorithms has been specifically developed for temporary median smoothing of wind profiles to eliminate random emissions in wind speed measurements.

In addition, to reduce the probability of false positives when identifying wind shear, a specialized algorithm for majorant filtering of unverified wind shear messages is used. At this, vertical wind shear can be identified according to different indicators, such as:
- gradient of the tailwind/headwind component;
- gradient of the velocity vector value;
- gradient of the wind speed vector.

The choice of wind shear indicators, as well as adjustment of the criterial values of the shear intensity and filtering algorithms are customized by the user in accordance with the characteristic features of the wind conditions in a given area.

The presented technology is an effective tool for monitoring wind conditions in the terminal area with timely detection of hazardous phenomena.

The work was partially supported by the Russian Foundation for Basic Research under Project 16-07-01072.
Study of pre-monsoon and post-monsoon thunderstorms over a south western tropical Indian station for aeronautical advisories

V K Mini, India Meteorological Department, India
minijayalal@yahoo.co.in

co-authors: A.U. Ramesan, N.T Niyas, S. Sudevan and Arun Kumar

Speaker: V K Mini

Thunderstorm is an important mesoscale system and is one of the hazards to aviation activities. An attempt is made to study the thermodynamic structure of convective atmosphere during pre-monsoon and post-monsoon season over southern peninsular India, which falls in the humid region of the tropics utilizing radiosonde data. The use of radiosonde data is very much useful for understanding of atmospheric thermodynamics. The stability indices were computed for the south western tropical Indian station, Thiruvananthapuram (8.50N, 76.9380E), which is having a busy international airport, using the radiosonde data for pre-monsoon and post-monsoon seasons of fifteen consecutive years. The stability indices viz, Showalter Index (SI), Lifted Index (LI), K index (KI), Cross total Index (CTOT), Vertical total index (VTOT), Total Totals Index (TTI) and thermodynamic parameters such as Convective Available Potential Energy (CAPE) and Convective Inhibition Energy (CINE) have been studied and threshold values of these indices for occurrence of thunderstorm are determined for the station. When there is a convective system over south peninsular India, the value of LI over the region is less than −6. On the other hand, the region where LI is more than 1 is comparatively stable without any convection. Similarly, when KI values are in the range 28 to 40, there is a fair chance for convective activity. The threshold value for TTI is found to be between 50 and 52. Prior to convection, dry bulb temperature at 1000, 850, 700 and 500 hPa is minimum and the dew point temperature is a maximum, which leads to increase in relative humidity. Further, we found that the total column water vapor is maximum in the convective region and minimum in the stable region. The threshold values for the different stability indices are determined for the station, Thiruvananthapuram, which can be utilised as a forecast criteria for the local thunderstorms while issuing Terminal Aerodrome Forecast (TAF), local forecast and aerodrome warning for aviation purpose.

Key words: thunderstorm, stability indices, Showalter Index (SI), Lifted Index (LI), K index (KI), Cross total Index (CTOT), Vertical total index (VTOT), Total Totals Index (TTI), CAPE, CINE
Monitoring of Weather Extremes from INSAT-3D/3DR satellites over the Indian region and future aspects for aeronautical meteorology.

Ashim Mitra, India Meteorological Department, India.
ashimmitra@gmail.com

co-authors: S.K Peshin

Speaker: Ashim Mitra

Any meteorological phenomena such as fog, thunderstorm, heavy rain which creates significant societal and economic problems especially as a major havoc to day to day routine life as well as entire communication as well as transportation system especially over the Indian subcontinent. Successful commissioning of indigenous satellite INSAT-3D on 26th July 2013 and INSAT-3DR on 8 September 2016 has provided a new opportunity to the Indian meteorologists. The INSAT-3D imager is to provide imaging capability of the earth disc from geostationary altitude in one visible (0.52 – 0.77 μm) and five infrared channels; 1.55 – 1.70 μm (SWIR), 3.80 – 4.00 μm (MIR), 6.50 – 7.10 μm (water vapour), 10.3 – 11.3 μm (TIR-1) and 11.5 – 12.5 μm (TIR-2) bands. The ground resolution at the sub-satellite point is nominally 1km x 1km for visible and SWIR bands, 4km x 4km for one MIR and both TIR bands and 8km x 8km for WV band.

A new RGB scheme (Red, Green, Blue) have been introduce in the processing of INSAT-3D/3DR satellite for monitoring of different day-to-day weather forecast. It consolidates the information from different spectral channels (such as Visible, Infrared, Near Infrared)) into single products that provide more information than any one image can provide.

In the current paper, some of the extreme events including fog, thunderstorm and the interpretation of cloud types such as turbulence near CB cloud tops, significant tropical convection, cloud heights using RGB will be presented in the conference.

An online INSAT-3D/3DR data visualization software on GIS platform 'RAPID' will also be demonstrated.
Clear Air Turbulence (CAT) became concerns in aviation because can reduce comfort, loss of fuel and injured passengers. CAT research has been widely applied in various regions through observation and numerical models. For the tropics research on CAT still limited so necessary to study. The study using numerical simulation model WRF-ARW because limitations of observational data and the problems are quite complex. Turbulence data derived from PIREPs from ATC staff. Boundary and initial conditions for the simulation model using FNL (Final Global Assimilation System) data. Output models have been validate using radiosonde data at the point nearest observation of Surabaya and Makassar in which the results are considered representative of actual conditions. From the results of simulation models WRF-ARW values obtained Richardson Number (Ri) <1 in the region reported the occurrence of CAT. This is due to the presence of wind shear due to changes in wind speed on the site.
A new method to forecast aircraft icing from high-resolution NWP

Esbjörn Olsson, SMHI, Sweden
esbjorn.olsson@smhi.se

Speaker: Esbjörn Olsson

Output from advanced microphysical parameterizations of different cloud processes in today’s Numerical Weather Prediction models can be used to give detailed forecasts of the icing conditions in the atmosphere. Here we use output from the non-hydrostatic HARMONIE-AROME model that is run at 2.5 km horizontal resolution. The method is based on developments done for the wind energy sector where icing on the wind turbine blades is a significant problem in cold climates. The rate of ice build-up on a cylinder is calculated using an ice accretion model. Then this icing rate is translated to aircraft icing severity. The accretion model uses as input temperature and all hydro-meteors (liquid cloud water, cloud ice, rain, snow and graupel) available from HARMONIE-AROME model runs. The main sources for icing are supercooled cloud water and rain, but cloud ice and snow contribute to the ice build-up when mixed-phase clouds are present. So far no systematic verification of this icing index has been done but it has been used in the operational forecasting office last winter during a helicopter certification campaign. According to the forecasters the new icing index in many cases provided good guidance for their briefings. This method can be applied to coarser resolution model output and it is now being used with data from the global ECMWF-model. In order to address forecast uncertainties of the icing, an ensemble prediction system (EPS) can be employed. The Nordic countries Sweden, Norway and Finland are now running a high-resolution (2.5 km) operational EPS based on HARMONIE-AROME. The described icing index will be used to forecast probabilities of different severities of aircraft icing based on output from this EPS. Furthermore, aircraft icing climatology studies are possible e.g. using the regional reanalysis UERRA as input. The UERRA reanalysis covers all Europe for 55 years with 11 km horizontal resolution.
A case-study of an extreme rainfall event flooding Tunis-Carthage airport

“Ladies and gentlemen, this is your captain speaking. We have a small problem. Due to bad weather out of our control, we were rerouted to another airport ... “

Why did it happen?
Air traffic was disturbed due to the weather conditions after the torrential rains of today. All flights scheduled for the Tunis Carthage Enfidha airport where rerouted to the Monastir airport.

Where did it happen?
Heavy rains took place in almost all of northern Tunisia, civil safeguards have been on permanent standby and worked on water drainage, sewage pumping, and rescuing people who were stuck in the inundation. Rain totaled 180 millimeters in some regions.

When did it happen?
On Sunday 30 October 2011 at midday

What is the event?
A severe convective storm hit cities on the north coast of Tunisia resulting in many fatalities and damage to infrastructure. This event is representative of convective storms in the Mediterranean region. It resulted from a cut-off low which crossed Europe and reached the Straits of Sicily and Gulf of Hammamet.

What is your plan to avoid this kind of situation?
I’m working for risk management to reduce Crisis. I will start with a brief introduction of this case and taking look at synoptic scale processes to assess preconditions for this event from 00 UTC on the 29 of Oct through 00 UTC 31 Oct.

Analysis of situation using conceptual models (such as Bergen model, T-bone Model, Baroclinic interaction, Conveyor belt, ...) and satellites images of Moderate Resolution Imaging Spectro-radiometer and Meteosat-9 images, considered to be a precursor to weather science product, will be used to construct three-dimensional mental figures of pre-storm weather structures, storm development and post-storm environment.

After that I will present the capability to accurately numerical predict clouds and rain over the airport and closer to Terminal Area. The Weather Research and Forecasting (WRF) model is designed to simulate atmosphere and made predict weather fields over regional and local domains.

For my case study, I perform model simulation using the famous WRF-EMS model. I apply two downscaling methods focused on the airport. First the nesting method of three domains with the finer horizontal space resolution 9km, 3km and 1km and the finer temporal resolution, and time output filed for the domains are respectively 1h, 30mn and 15mn. In the second method I use sequential domains run, I run model with the big domain then de middle then the small one.

Maps and automatic reports will be presented and discussed in my presentation.

Finally I will present my conception to apply downscaling technique to build mesoscale modeling and perform the state-of-art nowcasting, deterministic and probabilistic on weather and downscaling appalling to climate forecast system needed for planning holiday, 9 month in-advance.
A multi-model system to estimate volcanic, aerosols and nuclear hazards to aviation (EUNADICS-AV)
Matthieu Plu, Météo-France, France
matthieu.plu@meteo.fr

co-authors: D. Arnold2, R. Baro2, A. Carvalho3, L. El Amraoui1, M. Hirtl2, L. Robertson3, B. Sic1, M. Sofiev4, A. Uppstu4, G. Wotawa2
1: MF, 2: ZAMG, 3: SMHI, 4: FMI

Speaker: Matthieu Plu

Aviation shows vulnerability with regard to “airborne” hazards, including volcanic ash and sulfur clouds, nuclear accidents and other high-density aerosol plumes such as sand storms and forest fires. While several observation networks and satellites provide large amount of data that are relevant for the monitoring of such events, their integration to provide a timely best possible analysis of these hazards is one of the objective that the EU/H2020-funded EUNADICS-AV project is tackling.

A multi-model system, based on MATCH (from SMHI), MOCAGE (from Météo-France) SILAM (from FMI) and WRF-Chem/Flexpart (from ZAMG) is being developed in EUNADICS-AV. Each model assimilates measurements relevant to the hazards: aerosols and SO2, from ground-based networks (lidars), satellites (AOD, ash retrievals, SO2 columns) and in-situ measurements (radionuclides). The point-source emission terms are also of specific attention, either computed from source-inversion algorithm or modeled by the most up-to-date methods. The integration of the distributed observational information provide a harmonized 4-D (space- and time-resolving) quantitative analysis of the crisis situation.

Considering the above model outputs, products and charts relevant to aviation are developed. The multi-model approach proposes probabilistic outputs and/or a characterization of the uncertainty of the products under the guidance of stakeholders feedback. We propose a poster for describing the EUNADICS-AV multi-model system, as well as first examples of products on test cases.
The use of on-board in situ energy dissipation rate (EDR) estimates in improving situational aware and in verifying turbulence forecasts

Robert Sharman, NCAR, United States of America
sharman@ucar.edu

co- authors: J. Pearson, NCAR; G. Meymaris, NCAR; L. Cornman, NCAR; T. Farrar, FAA

Speaker: Robert Sharman

In the U.S., a program has been underway for many years to outfit commercial aircraft with a software package that automatically estimates and reports atmospheric turbulence intensity levels (as \( \text{EDR} = \epsilon^{1/3} \)) where \( \epsilon \) is the energy dissipation rate) during each minute of flight. EDR is aircraft independent and is the International Civil Aviation Organization (ICAO) specified turbulence reporting metric. The automatic nature of the reports obviates the need for subjective pilot reports (PIREPs) and, since it is a true atmospheric measure, is preferable to the use of derived vertical gust measurements (DEVG) available in AMDAR reports on some aircraft. The reporting frequency is variable depending on the airline, but some reports are routinely made at intervals of 15-20 minutes, while others report when the turbulence EDR level exceeds some threshold or “trigger”, typically corresponding to “moderate” turbulence. The amount of turbulence data gathered is unprecedented - as of Sep 2017 there are ~ 260 aircraft outfitted with this system (including UAL B777s, DAL B737s, B767s, B777s, and SWA B737s), contributing to well over 150 million archived records of EDR mostly at cruise levels of commercial aircraft, i.e., in the upper troposphere and lower stratosphere (UTLS). Many of these now provide international coverage, allowing turbulence observations and their use for verification of turbulence forecasts over previously data sparse regions. Other international carriers are expected to expand this pool.

In this talk, the algorithm technique is described and coverage maps will be provided. Examples of its use in enhancing real-time situational awareness and in verification of turbulence forecasts, will be provided. Some results of statistical analyses of the data will also be provided.

“This research is in response to requirements and funding by the Federal Aviation Administration (FAA). The views expressed are those of the authors and do not necessarily represent the official policy or position of the FAA.”
Develop of numerical forecast methods of visibility for detection of fog
Grigory Zarochentsev, Hydrometcentre of Russia, Russian Federation
grinj@easycoding.org
---------------------------------
co-authors: Byichkova V.I., Ignatov R.Y., K.G. Rubinstein
---------------------------------
Speaker: Grigory Zarochentsev
---------------------------------

Fog is common and dangerous phenomenon in the temperate latitudes of the northern hemisphere. Annually airports delay dozens of flights because the planes can not land and take off in conditions of low visibility due to the formation of fog. Existing methods of fog forecasting based on the high value of relative humidity of air shows low accuracy due to that a high value of humidity does not always lead to the formation of fog. It is important to identify additional criteria for the formation of fog for its prediction.

In this work data from meteorological and aerology stations over Europe for 12 years were analyzed and a number of fog formation factors were identified: high relative humidity at 2 meters, low wind speed at the altitude of 10 meters, temperature gradient in the 2m-925 h layer.

Based on the obtained results, was developed the method for predicting the value of horizontal visibility for fog forecast in the form of a discriminant function: if the value is less than 1000 meters, fog is predicted, otherwise – it is not fog.

Mesoscale model WRF-ARW was used for modeling the meteorological characteristics of air and thermophysical parameters of the underlying surface for the territory of Europe and the European part of Russia. The estimation of the developed algorithm was made and it showed better results in comparison of existing methods of fog forecasting [1-4]:

On the average the accuracy of availability is 7% higher and the number of false alarms is 5% lower.

This work with title “Comparison of forecast methods of visibility for detection of fog.” is accepted for publication in the “Optic of Atmosphere, 2017”.

Wind over airport with complex Terrain
Zhongfeng ZHANG, Aviation Meteorological Center, ATMB, CAAC, China
mazzf@vip.sina.com

co-authors: J. Wu, C. Lin

Speaker: Zhongfeng Zhang

The regional wind patterns in the airport with complex terrain is investigated using data from wind profiler and anemometer at the Jiuhuang airport. Wind direction probability density functions and wind rose histograms show the tendency for north-northwestly flow above the valley which represents winds from the synoptic direction above the influence of the valley, southwesterly flow (along the valley's axis) within the valley which is a classic channelized flow due to the steep and narrow valley, and shallow valley wind (perpendicular to the valley’s axis) near the valley floor below 115 m observed by radar wind profiler and surface anemometer. In January, the strongest wind shear occur in the nearby ridge (about 900m from the airport level) after sunrise result from the strong upper westerly and the stable layer. In the afternoon, the westerly reach the valley ground by the downward transport of momentum and the vertical velocity reach the peak near the ridge. There is a strong positive correlation between westerly component and the descend movement near the ridge in the winter. The relationship between overlying synoptic-scale flows and winds within valley is weaken in the summer with the westerly decrease.
Potential of polarimetric radar observations for aircraft icing detection?
Clotilde Augros, Météo France, France
clotilde.augros@meteo.fr

------------------------------
co-authors : M. Lecocq, N. Gaussiat
------------------------------

Speaker: Clotilde Augros

Polarimetric ground radars have become more and more popular in the past 10 years and are now deployed operationally in many developed countries (USA, UK, Germany, Japan, France, ...). The particularity of these radars is to emit electromagnetic waves at both horizontal and vertical polarizations, which enable them to better characterize the properties of hydrometeors.

At Météo France, the use of polarimetric observations was proven to be very useful so far to discriminate non meteorological echoes, to correct for attenuation, to better estimate rainrate and to identify hydrometeor types. However, using differential reflectivity (Zdr) or specific differential phase shift (Kdp) to characterize cold microphysical processes is still a challenge. These variables have generally low values above the melting level, and the accuracy of the operational measurements is too poor for localised estimations of Zdr and Kdp.

Nevertheless, previous studies have examined the polarimetric signatures of different cold microphysical processes. In particular, the polarimetric signatures encountered in the presence of supercooled liquid water (SLW) were investigated and led to the development of an icing hazard algorithm at NCAR (Serke et al, 2015). This algorithm includes several modules permitting the detection of freezing drizzle (Ikeda et al, 2009), SLW (Plummer et al, 2010), or mixed phase (Williams et al, 2011). In the SLW module, the icing hazard is higher when Kdp and Zdr have very low values, following the conclusions of Plummer et al (2010) who found that the mean values of Kdp and Zdr were slightly greater in regions of ice-only compared to mixed-phase (supercooled liquid and ice particles). However, Williams et al (2011) suggest that the coexistence of SLW and ice particles can also be characterized by relatively large Kdp and Zdr values, if the crystals grow as dendrites. This is consistent with the study of Graziole et al (2015), who explained that the presence of SLW layers (and riming) could be characterized by an enhancement of Zdr above the layer and by an increase of Kdp in this layer, due to the riming of supercooled drops on oblate crystals.

In that context, the objective of our study is to evaluate the potential of polarimetric observations for aircraft icing detection, and to develop our own icing detection algorithm adjusted to our radar observations. For that purpose, we have used a large data base of icing in-situ observations from two airlines to calculate distributions of Zdr, Zhh, Kdp and other associated parameters (spatial textures, standard deviations) for icing versus non icing cases. Our first results show that Zdr values are lower in average in icing regions compared to non-icing ones, which is coherent with the findings from Plummer et al (2010). It is more difficult to use Kdp for icing hazard detection as Kdp distributions for icing and non-icing conditions tend to overlap.

The global statistical analysis of the polarimetric parameters will be shown and a case study with strong SLW will also be presented. Eventually, the performances of our icing detection algorithm will be presented.
Increased Flight Safety and Cost Savings for Airlines through Real Time Thunderstorm Information

Caroline Forster, DLR - Institut für Physik der Atmosphäre, Germany
caroline.forster@dlr.de

co-authors: A. Tafferner, D. Stich, M. W. Gallagher, A. Petzold, P. Neis, A. Lau, B. Lührs

Speaker: Caroline Forster

Based on geostationary satellite data, the system Cb-global detects, tracks, and predicts thunderstorm hazards for aviation for up to one hour (=nowcasting). If uplinked into the cockpit of aircraft in real time and displayed to the pilot on an electronic flight bag (EFB) or a similar device, Cb-global information provides pilots an overview on the current thunderstorm situation beyond the limited view of the on-board radar. It enables a pilot to strategically plan a safe and smart flight route around the thunderstorms well ahead in time instead of flying tactical maneuvers and searching for gaps between the thunder cells. Cb-global post-analyses of several former aircraft incidents and accidents have shown that in these cases the pilots could have been warned of the thunderstorm hazard at least 30 minutes in advance, if Cb-global information would have been available to them. In a real time data link test over the South Atlantic in cooperation with Lufthansa, a safe route through an area with intense thunder cells could be found with the aid of Cb-global and a resulting fuel saving of approximately two tons was estimated for this case. All these cases indicate the great potential of Cb-global with respect to flight safety and fuel efficiency, but a systematic proof can only be done on the basis of a long-term dataset like In-Service Aircraft for a Global Observing System (IAGOS, www.iagos.org). In this study, flight tracks of IAGOS flights are compared to Cb-global detections, and it is shown that the flown routes avoid the hazardous regions marked by Cb-global in most of the cases. Obviously, the on-board radar picture, the pilot’s basis for thunderstorm recognition during flight, is generally in good accord with the Cb-global detections. In addition, IAGOS meteorological measurements, e.g. ice particle number concentrations, temperature, and water vapor, along the flight routes that avoid the Cb-global hazard regions indicate that the flown routes are safe with respect to thunderstorm hazards. In contrast, the few cases where the flight route leads through Cb-global hazard regions show high ice particle number concentrations within these regions and confirm that these regions should preferably be avoided. IAGOS is a unique data base to provide proof of the quality of Cb-global. From a large number of IAGOS cases examined, we can conclude that Cb-global is not just a meteorological information, but a decision making tool which pilots can rely on and which airlines can use to save fuel costs.
Indira Gandhi International Airport (IGIA) located at southwest of New Delhi, the India’s national capital, has been a pride since its modernization started in Oct 2006 by PPP mode. Though, it covers a vast areas of around 42 Sq Km area(7kmx6km) and lies at heart of the city. But, before modernization started, it suffers full of aviation constrain when it had a single main RWY and two small terminals, with three set of RVR, two AWS and no doppler weather RADAR. But after PPP mode, as it strides in last one decade through rapid and historic modernization all have been reversed to bring back it to become global number one. It has now a 3rd RWY-a longest in India working since Aug 2008, redeveloped T1, an express city METRO and a new 3rd Terminal-a largest in Asia from Oct 2010, an aero city of 12 hotels and 5400 room, and now a new ATC-a tallest Tower in India. It has also been rapidly improving its ASQ index World rank which was 101 in 2006 has achieved now the number 2 airport in the world in 2016 as by ACI 2016, in terms of services to passengers and other service over 40 MPPA category. With all such advancement in infrastructure, the total number of flight operations in a decade increased 3-4 times to 1200 daily flight movements and 55.6 million passengers and its annual growth as on 2016 is still at 21% in terms of passengers, a highest in the world. Thus, it has already created its new history in world of aviation. In air side, ATC and meteorological terms, its two RWYs are CAT-III compliant RWYs (RWY28-10 and RWY29-11), both exact at parallel operation and 3rd is CAT II compliant RWY (RWY27-09) capable to land flights at 50m and 275m visibility respectively in case low visibility prevails. It has LVTO operational since Dec 2011. Hence, demands for precise weather information remained its utmost need for effective and safe operation at various segments and various user agency e.g. ATC and airlines for RWYs, taxing, glide path etc at various heights with timely early warnings/forecasts upto RWW wise while timely severe weather early warning for airport operator for terminals, airside and passengers safety and management. Briefly, if one classify Meteorologically and climatologically for the significant weather events of IGIA Airport, it is highly vulnerable in each winter half, Oct-March for low visibility severe weather often falling to 0-200m due to longer duration Fog, smog and winter rains/low clouds predominantly occupy as the most disruptive aviation weather while for summer half of April-Sept, it is high temp of 45-50degc and convective thunderstorms, squalls, dust storms or monsoonal thunderstorms and intense rainfall are the disruptive severe weather.

For RWY weather, glide path and enroute weather monitoring, IMD-the meteorological service provider has accordingly in last 10-years have strengthened a) its Surface based RWY weather monitoring system where it has deployed a meso-network of world class Met instruments of 18 number of RVR-a highest in the world and five number of DCWIS/AWOS at three RWYs providing data from far 4-15km at each 1-15 second intervals to ATC via cable/wifi modems through dozens of display systems at various ATM seats and Live RVR in website b) its severe weather monitoring, nowcasting, forecasting systems which is presently equipped with two DWR(S-Band at airport and C-band polarimetric DWR at city), RAPID-INSAT 3-D satellite products analysis systems upto 1-4km resolution at 30-minute gap from 6 imagers, CTT,RGB, day and night time micro-physics for CB/Fog detection at 24x7, Local upper air indices/winds GPS based system of regular two observations, airport’s two Synergy-MFI based analysis and forecasting computer system for all real time data synoptic/satellite data and IMD web based NWP WDSS-II, GFS 12KM-T1534, WRF 3KM and their meteograms supported with two special Winter and summer IMD FDP projects implemented for improving airport Fog/TS/DS nowcasting and finally c) all these linked to a special communication systems operation in 2010, which has DWR product receiving work station, two Synergy analysis and forecast systems, OLBS, AMSS etc., working round the clock and providing all on-line products to various local and global users.

The MWO has also digitised all its data and built up an unique meso-climate information system using METAR data for providing intensity-duration, onset and lifting timings of day to day fog occurrences and their climatology at V<1000m, < 500m, < 200m and <50m to serve various category of flights using ILS 1964-2017 based upon which it provides claimtologcial guidance since Oct 2010, to regulator for scheduling various airlines flights as per their category while strictly restricting non-CAT-III flight for operation in peak winter of Dec-Feb during 1700UTC till 0500 in each winter of
Because of such unique world class fog monitoring and forecasting system and climatological guidance, IGIA has been becoming a zero diversion airport in the world irrespective of it has worst fog among all big airports in the world. It has also a special CDM fog cell headed by MET operation since Dec 2011 by effectively and fully integrating met early warning on dense fog mornings with air traffic which have helped in reducing cancellation and diversions. It has also similar R and D works for summer thunderstorms using RVR/Wind data of METAR/RWY AWS/RVR for 1990-2017 to provide wind squalls, pressure falls, RVR fall in case dust storms and DWR tracks of these storms. It has also designed one Airport hazard information system for ready reference based upon data of 2008-2017 for providing impact based forecast/nowcast. With its AWS-RVR-DWR-RAPID-INSAT 3D-WDSS-II nowcast system, it provides 100% skill about likely severe storms at 1-3 hours in advance.

The intensity duration based fog climatological information system finds averages of fog events at two main different intensity of Vis<1000m and Vis<200m for Nov, Dec, Jan and Feb using 30-minute visibility data of IGIA, when analyzed for 37-years for 1981-2017 finds them as 10(91), 25(252), 25(255) and 15(110) days(hours) for fog of vis<1000m and 1(3), 6.3(35), 10.5(54.5) and 3(11) days(hours) for fog of vis<200m respectively for these four months. In total, it is 75 days covering 798 hours of total fog hours out of which it is 21 days and 204 hours of CAT-III dense fog, those IGIA normally experiences every winter with Dec-Jan almost all days have fog and vis hardly crossed 2000m. For summer, similar study finds IGIA normally has 60 thunderstorms(TS) per annum (as per data of 1995-2016) of which 89% occur in Mrach-Sept with lowest of 22 in 2002 and highest of 105 in 2010. Out of all these, on an average, 16 are associated with squalls and Dust storms while it may be as low as 2 in 2014 and as high as 27 in 1997 with squally wind and gusting speed as high as 140 kmph have been recorded. Their occurrences have strong seasonal behaviour with most of 89% occur in Pre monsoon and monsoon covering March-Sept. They regularly have affected operation severely and following are some dates when it was worst. In the present study, we have discussed all such unique IGIA RWY-wise fog and storm real time monitoring and early warning systems, and also its unique climatological information system based upon longer period data which have both intensity and duration and RWY based occurrences information-a 1st of such work in the world.

Rajendra Kumar Jenamani, India Meteorological Department, India
rjenamani@hotmail.com

Fog affects aviation at Delhi IGI airport severely in each winter of Nov-Feb. It has presently three RWY with two are of CAT-IIIB ILS to help flight landing upto 50m of RVR in dense fog. With its huge daily traffic recently increased 1200 flights per day and with various category of flights operating, it needs all details about fog development spreading to various RWY, intensification and dissipation by accurately and instantly monitoring and reporting in current weather/RVR from all RWY ends and then a nowcast-trend for 0-2 hours validity for take off/landing(LVTO) decision by ATC/Airlines and forecast of 2hours upto 5 days lead time, to starts of fog event occurrences informing about characteristics of likely fog events e.g. timing of onset and lifting at various intensity of fog based upon visibility/RVR reduction at shallow, moderate, dense and very dense stage of fog overall at IGIA and at each RWY ends so that airlines and ATC/Airport operator makes all advance preparation to suitable minimize its impact and reduce diversion. The same information is also need by these users for deciding flight diversions in case fog makes all RVR to all below 50m closed down IGIA. To manage the fog related disruption at IGIA Delhi effective, Met office at IGIA has implemented a FDP-Fog and collaborated with other country’s premier institution like with IAF, CAS-IID, and IIITM Pune, NCMRWF and SAC- Ahmadabad 2008-2014 and implemented an integrated Fog information system which includes:

a) Fog micro-climatological information system developed based on hourly vis data of 1981-2005 and RVR data of 1989-20016 for IGIA that has been updated time to time and has all detail aspects of past fog- micro climatic information, including RWY wise variation to help airlines/ATC for better fog preparedness and to understand the depth of impact in case of proper fog plan is not implemented for time to time as per increase of traffic and passengers

b) Real time fog monitoring at RWY through surface based eighteen RVR-a highest at any airport in the world, and provide all RVR values to ATC, Airport operator, airlines in live through websites and fog monitoring across the region using vis data of adj airports and Kalpana based day time satellite fog monitoring and MODIS night time fog pictures

c) Fog nowcasting and forecasting using Satellite fog detection scheme of Kalapan-MODIS, better observational facilities like AWS, RVR and utility of DWR to look at clouds, new empirical fog models and using MOS from WRF models(Jenamani, 2009, 2015, Goswami and Tyagi, 2007) d)SMS-Web based and Live RVR based Dissemination System for instantaneous transmission of fog early warnings to users all around the world on fog features at IGIA.

In this paper, we have reviewed all Indigenous available method (IMD Empirical fog models, CMMACS dynamical fog model and IAF Fog model used in FDP- FOG for Delhi implemented in 2008-2012 and performance of these fog models including the skill of real time fog forecast. We have also discussed Check lists of nowcast and Forecasts methods further developed in 2012-2015. We have assessed skill of Real time Fog Forecast and its success in 2008-15 in terms of significant reduction of diversion. During last two fog season of 2015-17, many significant new progresses have been made both from new observational and satellite fog detection aspects and development of new dynamic fog models. Indian satellite fog detection capacity has been made very rapid progress with lunch of new INSAT 3-D and its operationalization from Dec 2014 which has SIR, VIS imagers at 1 km and other four cloud imagers are of 4km and WV of 8km resolution and being its all products analysis systems could be analyzed upto 1-4km resolution at its on-line analysis system RAPID (http://rapid.imd.gov.in/) at 30-minute gap including facilities of it has CTT,RGB, day and night time micro-physics for Fog detection at 24x7 and have full potential to monitor day and night time fog across the region. We have discussed and validate its fog products on how in last two winter, it has immensely helped in capturing major fog spells at 24X7 and subsequent 1-3h nowcast with facility available for at both day –night fog monitoring(before it was only day time Kalpan vis fog picture). We have also validated night time fog and low cloud detection using RGB products from channel subtraction of BRT TIR1-MIR in collaboration with SAC for 2015-2017.
Besides INSAT-3D better fog detection system India has adopted, it has also successfully conducted two consecutive joint special fog campaigns at IGIA for winter of 2015-16 and 2016-17 where a new Radiometer (Sachin, Bhatt, Thara, Jenamani et al 2017-www.currentscience.ac.in/Volumes/112/04/0667.pdf), Sodar, wind profiler and 28 other equipments were deployed during Dec-Feb for understanding boundary layer features along with fog microphysics and role of various pollutants and precursors of fog nowcast/forecast. It was huge success as it captured 23 dates of 135 hours in Dec-Jan 2016-17 while 16 dates of 86 hours in 2015-16. Real time data from Fog campaign especially Radiometer’s Vertical distribution of vapour density and humidity and inversion layer building up by early evening along with lower levels winds from SODAR and pollution type and concentration(ammonia built up) also have helped in improving nowcasting of onset of development of Dense Fog at IGIA on some dates.

In last winter, IGIA has fog forecast products from two new dynamical models which were run day to day from NMCRWF-NCUM where spatial vis forecast were prepared and WRF Chem using GFS and NCUM BC where fog was subjectively determined form their LWC Forecast. Both products are validated using surface vis and Radiometer data and skills are computed for fog of 2016-17.
A gusty downslope windstorm called bora is the most important weather phenomenon at Dubrovnik Airport, significantly affecting safety and efficiency of air traffic. It has been recognized that there are two different types of bora, so called standard and deep bora, which produce different problems such as crosswind, turbulence and wind shear on both approaches and touchdown zones of the airport. There have been many studies of bora at the North Adriatic, and lately at the Middle Adriatic, but very few at the South Adriatic where Dubrovnik is situated, and there was always a lack of measurements in the area.

Using wind data from anemometers situated at both runway thresholds and vertical profiles of wind from operational numerical model ALADIN/HR, bora episodes have been clustered in standard bora and deep bora cases during the period 2007-2014. It was shown that the mean wind speeds and gusts during standard bora at RWY12 are greater than those at RWY30. However, during deep bora, wind speeds at both runways are comparable. Also, the difference between mean wind speed and strongest wind gusts is greater during deep bora than during standard bora.

Comparing with ALADIN/HR model, it was shown that although the model predicts the onset and duration of bora episodes well and can distinguish between bora types correctly, it cannot reproduce the strong wind speeds at 10 m above the surface. Using the data from TAFs, we have shown that the forecasters are better in predicting wind speeds during both standard and deep bora episodes.

These promising results, along with the continuous problems that bora causes to aircraft operations at Dubrovnik Airport, are motivating Croatia Control Ltd. (both ATS and MET provider in Croatia) for preparation of the "Project Bora Dubrovnik". They prepare this project in collaboration with several partners: Croatian Meteorological and Hydrological institute, Faculty of Science and Faculty of Traffic of University of Zagreb, Croatia Airlines and Dubrovnik Airport. Through research and innovations this project aims to create new products and services in order to raise safety and efficiency of air traffic at Dubrovnik Airport. The project has several specific goals: to introduce measurements of bora winds at and around the airport, to improve the precision of operational numerical model, to reduce the closing times of Dubrovnik Airport due to bora winds, to reduce the costs of airline operators due to cancelled and diverted flights, and to improve the overall safety of aircraft operations.
Wind gusts forecast by numeric weather prediction model
Maria Kurbatova, Hydrometcentre of Russia, Russian Federation
marja1702@gmail.com
--------------------------------
co-authors: K. Rubinstein, I. Gubenko
--------------------------------
Speaker: Maria Kurbatova
--------------------------------

Wind gusts can reach significant values even at medium winds. Knowledge of total wind including gust is extremely important for aircraft landing decision. Including gusts in aviation forecast results better forecasts for landing condition at airports. However numerical atmospheric models are designed to represent average winds, not gusts. There are several approaches to estimate wind gusts. One is statistical approach which is mainly based on estimation of wind speed distribution at the location. Second is physical parameterization of wind gusts. This group of methods range from surface dependent gust factor methods to complex methods using different variables that can be resolved by numeric weather models.

Most frequently used methods were realized using WRF-ARW model forecasts. They are compared with each other and their performance in different cases was analyzed. On this basis a new hybrid method is suggested. According to stability type of atmospheric boundary layer different methods for estimation were chosen. These lead to obtain predictability of wind gust over 22 m/s over 80% (comparing with 10-27% of other methods) in autumn and winter season.

As this hybrid method takes into account different gust formation mechanisms it has relatively same accuracy throughout a year. All these methods are based on combination of different numeric model variables. Each of them has its own accuracy and it is often difficult to choose model configuration resulting best forecast of each variable. However for the concrete task of gust forecasts it is possible to choose optimal configuration. Influence of different model parameterizations is discussed. Concerning convection it is often mentioned a connection between wind gusts and thunderstorms, there is a usage of the same methods for the both phenomena thus they are both often connected with deep convection and have same predictors. So possibility of application of methods used for thunderstorm prediction for wind gusts forecast is discussed. It is shown that thunderstorm methods overestimate severe gust occurrence.

This work is partly supported by RFBR according to the research projects №16-05-00822, 16-05-00704, 15-05-02395.
At the observation department, we developped methods that mix several sources of observations. Some of them are developed for the aeronautical use: they focuse on low cloud base or visibility, but also on automatic CB detection in the terminal aera.
Cloud top height and microphysics from meteorological geostationary satellites using EUMETSAT NWCSAF SW

Hervé Le Gleau, Météo-France, France
herve.legleau@meteo.fr

--------------------------------
co-authors : G. Kerdraon, S. Péré

--------------------------------
Speaker : Hervé Le Gleau

In the frame of the EUMETSAT NWCSAF, Météo-France has developed a software to retrieve the description of the cloud cover (cloud types, cloud top height and cloud microphysics) from a set of meteorological geostationary satellites including MSG, GOES, Himawari.

This presentation focuses on the cloud top height and cloud microphysics (thermodynamical phase and droplet/ice crystal size at the top of the cloud; cloud optical thickness and liquid/ice water path). The main features of the retrieval algorithms are first summarized. Validation results for MSG and Himawari, obtained using micro-wave imagery and space-born radar and lidar measurements, are then presented. The operational retrieval by Météo-France of cloud top height and microphysics products for aeronautic application on a global scale is finally illustrated. The use of these NWCSAF global products for aeronautic applications is also covered by other Météo-France presentations during the conference.

The software can be obtained from www.nwcsaf.org.
Towards an increased usage of aeronautical meteorological observations in the convective scale model AROME
Jean-Francois Mahfouf, Météo-France, France
jean-francois.mahfouf@meteo.fr
c-o-authors: A. Doerenbecher, G. Gamelin, O. Traullé

This presentation will describe the current operational usage of meteorological observations from commercial aircrafts in the operational convective scale model AROME and will highlight their importance on short range weather forecasts. Results from Observing System Experiments, where additional observations available from the EUMETNET E-AMDAR programme in May-June 2017 in order to increase the resolution of vertical profiles are withdrawn from the assimilation system (denial experiments), will be presented in terms of forecast skill scores. Finally, short-term plans in order to assimilate in AROME much more aeronautical meteorological observations (wind and temperature) that can be deduced from the ADS-B/MODE-S acquisition will be provided.
Climate use by Aeronauts
Jayaseela Rao Paricherla, India Meteorological Department, India
jayaseelaraop@gmail.com

--------------------------------
Speaker: Jayaseela Rao Paricherla
--------------------------------

The use of space by aeronauts depends scientifically on the Meteorological parameters and their interpretations. The present system of giving forecasts namely Take off parameters, Arfor, Tafor, Sigmet is in practice. For this the parameters is being taken primarily by manual methods and Technical Methods such as by remote methods such as by use of sensors (valus/reflectants) and the values by getting through conventional (digital)means. And others are by Reflection method pictorial studies i.e by weather radar and Satellite imgeries. Foremost aspect is that the care should be taken that the results should be of error free. This can be acieveb by manual methods (conventional). Wheras the measurement of reflectivity and their use sometimes not reliable and their accuracy should be established on long duration studies. The coutries contribution in manual values is becoming less compared to automatic values. And the getting of manual values from various parts of the globe is time consuming. This difficult situation should be minimised with the co-operation of the member countries.

In the circumstances there should be studies to establish differences between conventional and non conventional methods of studies.
Improvisation of indigenously developed Current Weather Instrument System for Airport Meteorological Services

Manish Ranalkar, India Meteorological Department, India
mr.ranalkar@imd.gov.in

co-authors: R. Kumar, R. R. Mali

Speaker: Manish Ranalkar

Aviation meteorological services are one of seven strategic priority areas under the WMO Strategic Plan 2016 – 2019. The plan seeks to improve the ability of National Meteorological and Hydrological Services (NMHSs) to provide sustainable high-quality services in support of safety, efficiency and regularity of air traffic management worldwide, with due account to environmental factors. In recent years India has done significant progress in improvement of efficiency and safety of domestic and international aviation through implementation of Global Air Navigation Plan of the International Civil Aviation Organization (ICAO).

India Meteorological Department is a nodal agency responsible for providing aviation meteorological services including installation, commissioning and maintenance of airport meteorological instruments at all civilian airports across the country. In order to provide aviation services, IMD has commissioned various aviation meteorological instruments such as Integrated Automated Aviation Meteorological Systems (IAAMS), Current Weather Instrument System (CWIS), Distant Indicating Wind Equipment (DIWE) and “Drishti” transmissometer systems at airports across the country.

The present CWIS was developed in the year 2008. It consists of field components installed at the runway touchdown zone and indoor components installed at the Air Traffic Control (ATC) tower and Met. Briefing Room (MBR). The present system entails more hardware for maintenance and dependency on different vendor for spares of slave display units and other hardware components.

In this paper, we present improved design of indigenously developed CWIS with minimal hardware. The data logger at field site is based on open architecture (real time Linux) and is modular in design. It is scalable in terms of input and output channels and measurement and sampling requirements of end users. Third party GPRS modem can be interfaced with the logger. The data logger configuration can be done Over The Air (OTA). The data are stored in accordance with ICAO regulations. Dew Point temperature, QNH and QFE are also derived and stored. The data transmitted from multiple field systems installed along the runway are received in a desktop computer (Data Acquisition PC) in MBR/ATC via wireless or cable communication mode. Data Acquisition PC stores data of received and derived parameters with time stamp in real time and outputs the received data over RS232 port of PC. 1-min, 2-min and 10-min average data along with instantaneous data and metadata are stored in suitable relational database. The archived data are available to PC based data display software for real time display of data in ATC and MBR. The data are displayed in both numerical and graphical form. Multiple software based generic slave displays can be provided.

The advantage of this system is that it removes dependency on vendor for hardware. Data can seamlessly be made available in displays and website. The system is easy to maintain and manage.

Key Words: CWIS, Open Architecture, Display system
Improving the nowcasting of hazardous weather phenomena by assimilation the lightning-seeking network data

Konstantin Rubinstein, Hydrometcentre of Russia, Russian Federation

k.g.rubin@googlemail.com

co-authors: I. Gubenko, S. Akimov, N. Baranov

Speaker: Konstantin Rubinstein

The report studies the system for the nowcasting of thunderstorms, hail, squalls. The system based on the lightning-seeking network. Currently, the forecasting of lightning and related hazards is based on estimates of atmospheric instability indices. Alternative forecasting technique is the direct numerical simulation of convective cloud electrification.

However, the atmospheric instability analysis doesn’t explicitly consider electrical processes occurring in convective clouds.

On the other hand, the using of numerical models requires the resolution of the uncertainty problem associated with the application of various schemes for the microphysical processes parameterization.

The cumulonimbus (Cb) electrification model is a set of equations describing the processes of the generation and separation of electric charges in convective clouds, constants and profiles of meteorological data. The process of charge generation is described by equations taking into account the diameters of interacting hydrometeors (snow, ice particles, graupels, cloud droplets), the fraction of colliding particles, the resulting charge from a collision/merger, gravitational and turbulent speeds of particles' sedimentation and air temperature. The model includes the equations describing non-inductive, inductive mechanisms of charging and its combination – the integrated scheme. The input data for the electrification model (meteorological data profiles) are obtained by the hydrodynamic mesoscale model WRF-ARW (Weather Research and Forecast) that allows to predict the parameters of the atmospheric electric field (total volume charge, potential and electric field intensity) including specific to thunderstorm activity.

The choice of the charging mechanisms is performed on the basis of a specialized algorithm for validation of the electrification model using by the data of the lightning-seeking networks. The techniques of the lightning-seeking network data assimilation in the numerical atmospheric model make it possible to obtain a complete picture of the convective cell and to improve the forecasting.

This work was supported by the RFBR (Russian Foundation for Basic Research) under grants #1040; 14-08-01105, #1040; 15-05-02395 and A 16-05-00822.
Emerging challenges and opportunities in Aircraft Observations And Reports
Vivek Sinha, India Meteorological Department, India
vivek.sinha@imd.gov.in, 2vivek.sinha@gmail.com

--------------------------------
Speaker: Vivek Sinha
--------------------------------

Aircraft observation has evolved as an integral part of meteorological observation and reporting scheme, and perhaps most important source of real time upper air observation. Around 20,000 AIREP messages besides 4000 AMDAR messages through WMO-GTS stream. INDIA has recently implemented the reception of AIREP through ADS-C in one of its FIR, with very encouraging results particularly from the data sparse oceanic region. As the trend shows AIREP through ADS-C and/or CPDLC is likely to become the mainstay of reception of aircraft report. However an analysis of such report indicates variation in reporting format within AIREP, besides a significant difference in the content and frequency between AIREP and other reports like AMDAR, ACARS. Handling of such varied data format or applying a uniform quality check in any automated system poses a challenge. The present procedure in which all aircraft reports are identified with the respective flight number makes it difficult to identify individual aircraft with faulty or unreliable sensors.

In course of implementation AIREP through ADS-C, the requirement of reporting of random events like turbulence, wind shear, icing or volcanic ash has posed another set of technological challenge as the periodicity contact is otherwise predefined. The resolution of these issues requires intervention at multiple levels, form modification in on board flight management system, to modification in ground based reception system. This in turn requires a wide ranging and protracted deliberations between WMO, ICAO, ANSP and aircraft manufacturers.

The increased frequency of encounter of near cloud turbulence (unlike the in cloud turbulence which is easier to detect, hence to forewarn.

Another area of attention is the requirement for measurement and reporting of humidity which has so far remained restricted to AMDAR enabled aircrafts, primarily because it requires retrofitting of additional sensors in aircraft.

Considering the limitation of satellite channels in accurately assessing the moisture (other than from middle atmospheric level) makes it logical to consider expanding the scope of AIREP to mandatorily include the moisture reporting.

Exploring the potential of data link, INDIA has taken another initiative for dissemination of D-VOLMET to cockpit using the ACARS data link (SITA- Pre FANS). With some system modifications it is feasible to disseminate targeted SIGMET and other warning directly to FMS using the link. Considering the operational and economical benefit of such initiatives; this may incentivize the other stake holders like manufacturers and airlines operators to invest in technology upgradation.

To conclude with, the leverage of aeronautical meteorology as service can be used to meet the requirements of meteorology as science, in the process creating a mutually beneficial and cost effective system for all the stake holders.
Nowcasting of Mesoscale Convective System Using Satellite Data
Putchaphan Sirisap, Thai Meteorological Department, Thailand
siri_putch@hotmail.com

co-authors: B. P. Shukla.

Speaker: Putchaphan Sirisap

In southwest monsoon season, the Mesoscale Convective System (MCS) plays an important role in the weather of Southeast Asia. The severe weather events such as heavy rain, hail storm and strong wind are governed and driven by the mature stage of this system. Nowcasting, which refers to forecasting for a very short time range (up to 6 hours) is useful for predicting the development and dissipation of such systems. Satellite data, acquired from geostationary satellite provide valuable inputs for nowcasting due to their high spatio-temporal resolution. Scientists are continuously striving towards newer techniques to track and nowcast convective systems with higher accuracy and improved lead times. In this context, in the present study an image analysis technique i.e. the Source Apportionment (SA) algorithm has been applied for predicting convective system using Kalpana-1 satellite sequence of images. The algorithm uses neighborhood search criteria to extract contiguous convective pixels. The extracted pixels are then used to trace the evolution and predict the development of MCS, using some identified nowcasting parameters. The present technique has been applied over a geographical region (50 S–250 N, 850 E–1150 E) covering Thailand and adjoining oceanic regions for convective systems case studies during monsoon season of 2012. For tracking and forecasting, analysis of new nowcasting parameters has also been carried out. The results of study show that temporal variation of effective radius of convective system and effective radius for deep convective zones are suitable for identifying the mature stage while evolution of their slopes are good for identifying the dissipating stage. Additionally an analysis of different thresholds was also carried out to investigate their effects on forecasting methodology. It is seen from the study that model is able to predict the mature and dissipation of a MCS with a lead time up to 3 hours.

An improvement in accuracy and lead time will be an area for future research.
Multi-Point Visibility Measurement System and Accuracy
Hongda Tai, Civil Aviation University of China, China
hdtai@cauc.edu.cn

co-authors: Z. Zhuang; D. S. Sun

Speaker: Hongda Tai

Accurate and automatic measurements of visibility are of great importance for aircraft takeoff and landing. This article reports a multi-point visibility measurement system (MVMS) to measure and calculate the atmospheric transmittance, extinction coefficient and meteorological optical range (MOR). The relative errors of the atmospheric transmittance and MOR measured between the multi-point visibility measurement (MVM) method and the transmissometer method were analyzed and compared using MVMS. The results of the comparison demonstrated that the atmospheric transmittance and MOR measurement errors obtained with MVM are much lower than those obtained using the traditional transmissometer method. To validate the degree of improvement of the measurement result between the two methods, an experiment was conducted on the MVMS in an atmospheric environmental simulation chamber. The experimental data were simultaneously processed by the MVM and the traditional transmissometer method. The results revealed that the MVM can effectively improve the accuracy of the MOR measurement under different visibility conditions and that as the visibility decreases, the improvement of the accuracy of the MOR measured by MVM increases. The greatest improvement in the measurement accuracy was 27%. Thus, MVMS can be used not only to calibrate visibility meters but also to provide standard values of visibility for performance evaluations of new visibility instruments.
Weather is one of the major causes of flight delays and accidents. On the one hand, atmospheric hazards like wind shears should be monitored with high spatial and temporal resolution sensors in order to reduce their impact on air traffic for improving safety. On the other hand, weather conditions like wind, visibility or cloud have a direct impact on the efficiency of air traffic management (ATM). If since several decades, significant progress have been performed to deploy advanced sensors at airports like the introduction of weather radars in compliment to common and basic surface stations, new technologies like Doppler LIDAR sensors are becoming more and more mature for being used operationally.

The current study will review the different existing technologies of Coherent Doppler LIDARs (CDL), their history, expected perspectives, as well as their advantages and drawbacks. If CDLs allow to obtain high spatial (5m to 200m) and temporal (1 Hz to 20 Hz) resolution and accurate wind measurements (typically 0.5m/s), their operational use remains relatively limited on worldwide airports. The study will also show the intrinsic performances in terms of data availability, measurement range and accuracy and precision on wind measurements of CDLs though theoretical formula simulations and field experiments. The study will then highlight the potential roles of CDLs in aviation weather in regards to other types of meteorological sensors like radars or ceilometers and the way CDLs can be combined with other met sensors (surface measurements, radars, ceilometers).

Besides, the study will remind the outputs of the recent published ISO standard on Doppler Lidar for meteorology illustrating the recent advancements in the maturity of such sensors. Finally the study will present three use cases of CDL. The first use case will be the quick adoption of this technology by forecasters of Lanzhou airport in Gansu, China for detecting low level and dry wind shears. The second use case will focus on the interest of resolved wind measurements to gather advanced ATM systems able to optimize the runway occupancy times (ROT) which are highly dependent on weather conditions and wind especially. Within a Future Sky Safety project, a field experiment has been conducted at Paris-Charles de Gaulle airport to determine the benefits and to reach a proof of concept of such new ROT system. The third use case is at the frontier between the aviation weather and the air traffic worlds. It will show a direct operational use of huge amount of CDL data collected at Paris-Charles de Gaulle airport to better mitigate the risk of the encounters of wake turbulence induced by aircrafts so as to minimize the distance separations between aircrafts.
European Natural Disaster Coordination and Information System for Aviation (EUNADICS-AV)
Gerhard Wotawa, ZAMG, Austria
gerhard.wotawa@zamg.ac.at


Speaker: Gerhard Wotawa

Commercial aviation is one of the key infrastructures of our modern world. Even short interruptions can cause economic damages summing up to the Billion-Euro range. As evident from the past, aviation shows vulnerability with regard to natural hazards. Safe flight operations, air traffic management and air traffic control is a shared responsibility of EUROCONTROL, national authorities, airlines and pilots. All stakeholders have one common goal, namely to warrant and maintain the safety of flight crews and passengers. Currently, however, there is a significant gap in the Europe-wide availability of real time hazard measurement and monitoring information for airborne hazards describing “what, where, how much” in 3 dimensions, combined with a near-real-time European data analysis and assimilation system. This gap creates circumstances where various stakeholders in the system may base their decisions on different data and information.

The H-2020 project EUNADICS-AV (“European Natural Disaster Coordination and Information System for Aviation”), started in October 2016, intends to close this gap in data and information availability, enabling all stakeholders in the aviation system to obtain fast, coherent and consistent information. The project intends to combine and harmonize data from satellite earth observation, ground based and airborne platforms, and to integrate them into state-of-the-art data assimilation and analysis systems. Besides operational data sources, data from the research community are integrated as well. Hazards considered in the project include volcano eruptions, nuclear accidents and events, and forest fires. The availability of consistent and coherent data analysis fields based on all available measurements will greatly enhances our capability to respond to disasters effectively and efficiently, minimizing system downtimes and thus economic damage while maintaining the safety of millions of passengers.
Objective forecasting product system for aviation meteorological services in China
National Meteorological Center
Bo Yang, National Meteorological Center of China, China
yangbo7625@163.com
--------------------------------
co-authors: L. Xinhua, M. Xu, L. Yinjing, S. Jie, C. Xuewei
--------------------------------
Speaker: Bo Yang

As national meteorological department, China National Meteorological Center (NMC) takes responsibility for guidance of aviation weather services. After years of development, a relative systematic and complete objective forecasting product system has been formed. This objective forecasting product system is introduced in this article. The core product of the objective forecasting product system is the model product. NMC has multi-scale multi-purpose numerical model products developed by itself (Global model, Regional model, Ensemble model, Nuclear contamination transmission model, Environmental model, Typhoon model, Meso-scale model). Basing on the output of the model and the extrapolation of different types of irregular observation data, a variety of products based on model and extrapolation products are formed. For the short-time forecasting and nowcasting, there are extrapolated products based on radar, satellite and lightning data. For the short term forecasting, there are products based on machine learning and ingredient-based method. In terms of product coverage, there are terminal forecast, air route forecast, regional forecast and global forecast. Other products include turbulence, ice accumulation, convection, wind shear, ash monitoring and forecasting, typhoon forecasting, etc. By using of various objective forecasting techniques, basing on numerical model and different types of irregular observation data, a comprehensive and complete objective forecasting product system have been formed in China NMC. It strongly supports the operational needs of aviation meteorological services.
Standby mechanism and route for transmission of SIGMET, METAR and TAF for efficient distribution

Sourav Adhikary, India Meteorological Department, India
s.adhikary.india@gmail.com

At present the Cyclone SIGMET (WC), Volcanic Ash SIGMET (WV) and SIGMET other than WC and WV i.e. WS SIGMET are transmitted by designated Meteorological Watch Office (MWO) for their respective Flight Information Regions (FIR). The SIGMET is transmitted by the concerned MWO through AFTN Network to predefined AFTN Addresses. Each SIGMET has a predefined header showing the ICAO code of originator. But if the designated MWO fails to transmit the SIGMET Bulletin due to natural calamity or system failure, then there is no standby mechanism to transmit the SIGMET Bulletin. In this paper, a standby system is proposed. If a designated MWO is failed, then the possible ways to transmit the same bulletin by the nearby MWO are discussed in this study. It is proposed to define one standby MWO for each designated MWO. Another mode of transmission of SIGMET is through the Global Telecommunication System (GTS). In the SIGMET Manual, though there is specific mention of recipient AFTN addresses for SIGMET messages, nothing is mentioned regarding transmission of SIGMET messages over GTS. In case of failure of AFTN link of MWO, transmission of SIGMET messages over GTS to designated destinations can be achieved. This study shows how GTS can be utilized to transmit SIGMET. In case ROBEX bulletin, METAR and Terminal Aerodrome Forecast (TAF) are transmitted to AFTN Network by specified ROBEX centres only. Here also there is no backup arrangement for the designated ROBEX centres. This study suggests a backup arrangement for the ROBEX centres. This study suggests a mechanism to shift the operation of one ROBEX centre to another nearby ROBEX centre. This study also proposes a mechanism to use the GTS network as an active standby network to the AFTN network to transmit the ROBEX bulletins of METAR and TAF to designated centres.
Tracking commercial aircraft based on the detection of micro-discharges with Lightning Mapper Arrays during penetration of electrified convective clouds and ice clouds

Eric Defer, Laboratoire d’Aérologie, France
eric.defer@aero.obs-mip.fr


Speaker: Eric Defer

Amongst the different techniques applied to detect and locate lightning flashes, Very High Frequency (VHF) time of arrival lightning mappers offer unique regional 3D mapping of both intra-cloud and cloud-to-ground lightning flashes with high detection efficiency. We investigate herein the use of Lightning Mapping Array (LMA) lightning data for operational storm warning and monitoring applications around airports. LMA data from LMA systems in the US and in Europe such as the Colorado LMA (CoLMA) (USA) and the SAETTA network in Corsica (France) are utilized.

In addition to detecting natural lightning flashes and flashes triggered by commercial aircraft when flying in electrically charged clouds or in ice clouds, the LMA also detects static discharges from aircraft when flying through ice clouds. This is dependent on the sensitivity of a particular VHF lightning mapper.

We will first present the LMA technology. Then we will discuss on the main characteristics of the VHF r induced by the micro-discharges based on records from the CoLMA and SAETTA and also from the HyLMA specifically deployed in South-East of France in support to the HyMeX Special Observation Period campaign (July 2012 to November 2012). These characteristics will then be compared to the typical characteristics of natural lightning flashes and of a few aircraft triggered lightning flashes recorded so far by these LMAs.
Investigating Airport Operations under a Lightning Threat: Balancing Lightning Safety with Operational Efficiency

Wiebke Deierling, NCAR/RAL, United States of America
deierlin@ucar.edu

c-o-authors: M. Steiner, K. Ikeda, A. Klein, V. Klimenko, R. Bass

Speaker: Wiebke Deierling

Lightning can harm outdoor workers servicing gate-side aircraft or performing other duties on airport grounds. Typically airline and airport stakeholders have put safety procedures in place to halt outdoor work (ramp closures), and bring personnel inside to safety. These ramp closures, however, cause air traffic delays. This study examines the risk of outdoor workers exposed to lightning threats based on various safety rules and decision support information and compares it to the magnitude of traffic delays due to ramp closures. Aircraft delays incurred from lightning-induced ramp closures is investigated by means of air traffic simulations. These simulations enable exploration of opportunities to minimize operational inefficiencies while maintaining outdoor personnel safety. Monetary valuation of the safety risks and air traffic delays allows balancing personnel safety and operational efficiency from an economic perspective. Results will be presented from exploring an economic balance framework and examining impact and cost tradeoffs in search of a “most effective” lightning ramp management operation that balances both efficiency and safety.

This research is supported by the Federal Aviation Administration (FAA). The views expressed are those of the authors and do not necessarily represent the official policy or position of the FAA.
MET-GATE: the future European MET information exchange system

Stéphanie DESBIOS, Météo-France, France
stephanie.desbios@meteo.fr

co-authors: Project Partners of SESAR Deployment Project 2015_069_AF5

Speaker: Stéphanie DESBIOS

Following on from the successful developments in SESAR’s WP11.02, the INEA funded project named ‘European MET Information Exchange (MET-GATE)’ commences a staged approach to the implementation of this ‘new way’ of intelligently accessing MET information. The MET-GATE will be the ‘one-stop-shop’ for MET information ensuring the SWIM compliance. It is an access portal enhanced with several ‘smart’ functionalities. It will allow all European (ECAC wide) producers of MET information to publish, and for all (ECAC wide) stakeholders to access existing and new MET services; and if deployed in conjunction with the accompanying MET forecast (icing, turbulence and convection), will deliver a common, harmonised and consistent MET forecast information service to all stakeholders. High resolution wind, temperature and humidity forecasts for trajectory planning and management could also be included for the ECAC region via MET-GATE at a later stage and accordingly to national and European users' requirements.
Several meteorological events around the Planet cause enormous damage to life and the global economy, in spite of existing powerful forecast and warning systems. One of the significant reasons lies in the general understanding of the impacts of these events and disaster management. In addition, advantages of multi hazard impact-based (MHIB) forecasting is well known as outlined by the World Meteorological Organization. Though there are several successful implementations of the approach such as the National Meteorological and Hydrological Service (NMHS) and the progression from simple forecasts to (MHIB) systems has been appreciated by the community. But significant challenges remain in the implementation, awareness, collaboration, applicability, etc. of such systems not only in developing but even in developed countries. One of the challenges posed is in the deployment and execution in cases where data availability and quality are also questionable. Not only that, the communication gap even among scientists, researchers, agencies, organizations and the general public creates more problems. Moreover, many such systems are quite expensive and are a time-consuming exercise for implementation in developing countries.

To solve all these problems, there is an absolute need not only to apply an all-encompassing approach for observation, modelling and prediction but to develop a multi-disciplinary innovative system which has high scalability, applicability, and effectiveness in communication in all.

Impact Based Forecasting coupled with new machine learning (ML) algorithms has significant advantages in the development of a warning system. This communication describes a schematic algorithm which is open source, based on new advanced cloud- infrastructure and (ML) techniques which have real potential and not restricted to specific regions. Consideration is also taken to essential data management and interpretation from observational and modelling thrusts. The open-source approach will benefit one and all, including the applicability and narrowing the communication gap. To demonstrate the real world potential: two cases, specifically a hurricane and a hypothetical storm surge are studied on. This system is being developed to be deployed in a web-system as well as mobile application with several considerations of regional problems. This system is robust and can serve as a better warning model to aeronautical meteorology and in the entire domain of hazard management and warning systems alike.

References:
1. World Meteorological Organization (WMO) report of the meeting of the commission for basic systems (cbs) task team on impact of multi-hazard prediction and communication (cbs tt-impact)
2. WMO guidelines on multi-hazard impact-based forecast and warning services
The role of satellite imagery in the verification of terminal aerodrome forecasts (tafs) in the Uganda National Meteorological Authority (UNMA)

Yusuf Nsubuga, Uganda National Meteorological Authority, Uganda
nsubyus@yahoo.co.uk

co-authors: M. Nankya Serwanja

Speaker: Yusuf Nsubuga

The weather satellite is a type of satellite that is primarily used to monitor the weather and climate of the Earth. Satellites can be polar orbiting, covering the entire Earth asynchronously, or geostationary, hovering over the same spot on the equator. They can be owned by governments, institutions or businesses.

In the Uganda National Meteorological Authority (UNMA), the geostationary satellites are used since the country lies astride the equator. These satellites are owned by European Organisation for the Exploitation of Meteorological Satellites (EUMETSAT), which comprises thirty (30) European Member States.

The images of the Earth that are collected by the satellites include meteorological measurements such as cloud cover, cloud motion vector, precipitation as well as vertical profiles of temperature and humidity. At the National Meteorological Centre (NMC) at Entebbe International Airport, the satellite images are displayed using the Synergie System of the Monitoring for Environment and Security in Africa (MESA) programme.

In Uganda, Terminal Aerodrome Forecasts (TAFs) are made using meteograms but because a single satellite image provides a wealth of information for the forecasters, the satellite imagery helps the forecasters to verify the TAFs. The verification of the TAFs is important in ensuring quality service delivery.
European Organization for Civil Aviation Equipment (EUROCAE) Working Group-76 is tasked to analyze, identify and standardize European view of AIS/MET Datalink Services, with a focus on meteorological information delivery. Now WG-76 is developing a set of seventeen standardized Services. Proposed WG-76 Services comprise aeronautical, meteorological and mixed information services.

The meteorological services are as following:

1. Winds and Temperatures aloft will provide flight-related detailed 4D wind and temperature information (forecast only) during flight preparation for trajectory change anticipation or en-route for crew awareness or re-routing management.
2. Wind-Temp data for Flight Management will provide flight-related detailed wind and temperature data for automated entry into the Flight Management Systems for strategic re-routing only.
3. Aerodrome Weather will provide airspace user with updated information about actual and forecast atmospheric conditions (wind, pressure, QNH and QFE, dew point, visibility, clouds, significant phenomena) in flight and during take-off preparation.
4. Hazardous Weather will provide significant en-route weather and other phenomena in the atmosphere that may have an impact on the flight safety (clear air turbulence, mountain waves, convective areas, icing areas, dust and sand storms, cyclones, volcanic ash, space weather, radioactive clouds).
5. Weather Phenomena in Critical Flight Phases will provide rapid updated information on meteorological phenomena that may have a direct significant impact on the flight safety during parts of the flight that occur on the aerodrome and in its vicinity (low level wind shears, microbursts, wake vortex warnings).
6. Atmospheric Information will provide flight-related detailed forecasts on atmospheric conditions (jetstreams, low level and surface pressure, precipitation, tropopause and tropopause temperature); from the flight preparation after crew has embarked until take-off, and during all flight phases.
7. Weather Imagery will provide MET products derived from raw observed information coming from weather imagery (satellite: visible, infrared or composite; radar mosaic; lightning).
8. Winter Conditions will provide mixed AIS/MET information associated with winter operations (actual and forecasted heavy snowstorms, freezing rain, runway breaking action, breaking conditions, snowbanks size, de-icing procedures, taxiway restrictions).

Used cases and corresponding detailed service definitions are presented.
Smartening aviation meteorology

Christian SCHIEFER,
Selex ES, Germany
c.schiefer@selex-es-gmbh.com

Co-author: A. Weipert

Speaker: Christian

The overall objectives of airport operations are to operate on a maximum capacity limit by maintaining a high level of safety. Awareness of any disruptive occurrences is of enormous significance to manage air traffic in an efficient and reliable manner. Weather related interferences play a fundamental role for almost all major airports all over the world. Therefore a lot of research has been done in the past and is currently ongoing to develop and provide improved dedicated meteorological information’s and an adequate provision and visualization for the decision making process. In Europe, SESAR 1 and the successor SESAR 2020 program aimed at modernizing the Air Traffic Management (ATM). Selex ES developed a smart system solution that generates and visualizes tailored and fit for purpose MET products in a service oriented way to improve the situational awareness of weather hazards relevant to the airport and its surrounding aerodrome. In contrast to conventional weather observing systems, the new smart system (Selex SmartWx) is capable to provide high accurate, reliable and enhanced weather information based on sensor synergies as well as color-coded MET alerts and warnings of observations, nowcast and forecasts. The smart weather system is exceedingly flexible in terms of MET sensor input sources and serves a user friendly and highly configurable display tool based on state of the art and platform-independent web-based technology. Thanks to a smart service-oriented architecture implementation ensures the interoperability to the System Wide Information Management (SWIM) for an easy integration into existing and new airport system infrastructures. Furthermore SmartWx is easily adoptable to other MET applications as well as to cope with multiple airports. The current status and future capabilities of SmartWx will be outlined and discussed.
In TBO-Met project the problem of analyzing and quantifying the effects of meteorological uncertainty in Trajectory Based Operations is addressed. In particular, two problems are considered: 1) trajectory planning and 2) sector demand analysis, both at the pre-tactical level (up to three hours before departure) and tactical level (during the flight). In each problem two types of meteorological uncertainty are considered: wind uncertainty and convective zones (including individual storm cells). Weather predictions will be based on Ensemble Prediction Systems and Nowcasts. At the trajectory scale, the main objective is to assess and improve the predictability of efficient 4D trajectories when weather uncertainty is taken into account. To reach this goal, a methodology based on the use of stochastic optimal control algorithms will be explored for robust trajectory planning at the pre-tactical level. At the tactical level, various tactics will be investigated to avoid storms by using a Monte-Carlo method. At the sector scale, the main objective is to analyze the impact of the previously developed trajectory planning on sector demand. To achieve this objective, a methodology will be developed to measure the uncertainty of sector demand (probabilistic sector loading) based on the uncertainty of the individual trajectories. This analysis will also provide an understanding of how weather uncertainty propagates from the trajectory scale to the sector scale. All solutions proposed in this project will be evaluated and assessed using an advanced air traffic simulator.
MICAPS (the Meteorological Information Comprehensive Analysis and Processing System) is widely used in meteorological department in China. Almost all kinds of meteorological data can be specified by MICAPS, but aeronautical Meteorological Data. Fortunately, it has an open architecture. So the Forecast and Warning System of Aviation Meteorology (AMFWS) is developed on MICPAS. AMFWS can display the data of WAFS. It has two kinds of data searching modes: chart searching, OPMET searching. All kinds of OPMET data are decoded and saved as meteorological element files. User can easily analyse these data. On the other hand, This system adds two new modules. One can be used making message, such as TAF. The other one is making Prog Charts. Therefore in the aviation meteorological services AMFWS can play a significant role.
HABOOB impacting air traffic operations: case study of Khartoum International Airport
Ammar Gaber, Sudan Meteorological Authority, Sudan
AMMAR@ERSAD.GOV.SD
--------------------------------
co-authors: H. M. Hassan Addoma, H. A. M. Salih
--------------------------------
Speaker: Ammar Gaber
--------------------------------

Khartoum state is prone to the Haboob, as it adjacent the Greater Sahara Desert. The frequency of the Haboob occurrence is exploded, which affects the air traffic operations. Therefore, this study analyzed the meteorological conditions that trigger the Haboob and the areas affected in the Khartoum State. The recent case of Haboob occurred in the 1st of June 2017 at 1530UTC (1830 local time) was analyzed at the surface and upper air levels by using both synoptic observations and Global Data Assimilation System (GDAS) model output with 0.5-degree resolution. The horizontal visibility dropped to null and wind gust reached 25KTs at Khartoum International Airport after 30 minutes from the presence of CB in the southeast direction. Visibility deterioration lasted for one and a half hour. Huge amount of dust particles lifted upward and deposited in Khartoum state which hosts the two international airports. The backward trajectory revealed that, the source of the Haboob was from the surrounding areas and the destination was the entire state. It is evident that, the Haboob disturbed the air traffic operations for over two hours. The current airports are susceptible to the Haboob during the summer season that causes delays and cancellations of scheduled flights especially during the afternoons and nights. The increased Haboob events are attributed to the climate change impacts. The outcomes of this study can be used to determine the suitable alternative airports and to alert the aviation industry for the occurrence of Haboob in advance.
Recently, the global-mean pressure at the tropopause has decreased 2.16hPa/decade, which gives clear indication of the increase in the height of the level of the troposphere. We know that the atmospheric pressure depends on the atmospheric temperature, which in turn varies with latitude; hence varying the tropopause height latitudinally as well as seasonally. Thus, both warming the troposphere or cooling the stratosphere lead to the increment of the height of the troposphere and these can result from five different climate forcings; two natural and three human-related. The two natural forcings are changes in solar radiation and volcanic aerosols. The anthropogenic forcings are the direct scattering effects of sulphate aerosols and ozone along with the well-mixed greenhouse gases. Mainly, changes in solar radiation occur seasonally. Volcanic aerosols that get injected into the stratosphere during massive eruptions absorb incoming solar radiation, thus warming the stratosphere and cooling the troposphere. The sulphate aerosols produced by burning fossil fuels also cool the troposphere thus lowering the tropopause. Thus, these three factors either have negligible or negative effect on tropopause height increase. The chlorofluorocarbons deplete stratospheric ozone, thereby cooling the stratosphere. Well-mixed greenhouse gases, such as the carbon dioxide produced from burning fossil fuels, simultaneously warm the troposphere and cool the stratosphere. Hence, these two forcings are primarily responsible for raising the tropopause level. Rise of the tropopause is one of the major reasons behind high-altitude icing. At mid-troposphere, temperatures usually remain within −8°C and only a limited fraction of suitable aerosols is available to act as cloud condensation nuclei; thus, cooling the large amount of available water vapour and favouring the formation of large supercooled droplets. But near tropopause, where temperatures are below −50 °C, ingestion of a high density of icicles takes place in the vicinity of convective cloud tops with ice contents in excess of 5g/m3. All these lead to an upward extension of the upper limit of icing layers; thus, increasing chances of airframe icing, a problem for general aviation and more specifically, commuter aviation where rudimentary anti-icing systems are employed, the most common being pneumatic de-icing boots, which run chemically. Airframe icing can modify the airflow pattern around wings and propeller blades leading to loss of lift, increase in drag, altered pressure distribution around flight control surfaces such as ailerons and elevators and cause shift in the airfoil centre of pressure leading to longitudinal instability. In certain cases, blockage of pitot tubes and static vents can also take place giving rise to erroneous readings in pressure instruments such as altimeters, airspeed indicators and vertical speed indicators. Limited engine power is another major hindrance to overcome airframe icing in aeronautics, for which modern lean-burn aviation engines are used widely. But, these engines contribute more to fossil fuel combustion and thus to positive greenhouse forcing, thereby contributing more to the raising of tropopause level and airframe icing. So, keeping the environmental sustainability in mind, switching to solar-powered electric aircrafts is a better alternative. Solar cells can be used to power the electric motors, communications, electronic systems and avionics. A backup lithium battery system can be employed for flight operations under dark conditions. For commercial purpose, more electric engines equipped with generators can be integrated into the aircraft engine such that maintenance costs can be lowered and overall reliability may increase.

Keywords: Rise in tropopause height, Airframe icing, Positive greenhouse forcing, Solar-powered electric aircraft
Impact of Fast and Large-scale infrastructural changes in and around Delhi’s IGI Airport in 1960-2017 caused high warming trend and Alarming Change in temperature pattern at daily to decadal scale

Rajendra Kumar Jenamani, India Meteorological Department, India
rjenamani@hotmail.com

In these days of commercialization and public demands for integrated facilities at one location, large pool of lands occupied by airport at most city corners at outskirts are no more alone restricted to cater alone aviation services. These airports have been re-developed them into integrated high urban centers where aviation operations, mega terminals with hotels, shopping centres/malls with various leisure’s/sports facilities have come up and thus they have been in wide way of large-scale urbanization and re-developed. The most drastic change has been that, in parallel, surrounding these airport, large pool of residential and other facilities have been come up. So most of them which were often classify as green landscapes at country side at far rural pockets with least or limited public access now have wide concrete structure, multi-transport system, with higher local pollution of GHG as higher is the population penetration as users access by road ways at airport link, besides substantial increase in number of flights producing higher carbon foot prints at airport. Such drastic change of land use changes and increase of pollutions at a sub-urban end meteorologically in longer terms also changes its surface and boundary layer and radiation process and hence likely to cause local heat island effect which would have been the case for high urbanization in major city side development instead.

Delhi has two airports one older SFD airport located at heart of city since late 1900s and the newer one IGIA since 1950s at southwest side a far 12-15km radial distance. Both have IMD Synop observatory of class record of data of longer period daily 3-hourly intervals. The older airport at city are still surrounded by all Govt acquired and VIP areas where only Govt offices and residential have been there, as it has been highly restricted to urbanized during post 1990 period of boom in population and hence it may be presumed here that later pocket have barred from any high urbanization and hardly any bigger new buildings or urban pockets might have been added in these areas. However IGIA areas, though it was outskirt, but last 15-years, have incurred highly urbanized path as to meet both airport commercialization, new aviation infrastructure like T3-8th largest in world, a RWY-Asia longest one etc., and new residential vast campus and wide roads have come up in demand of large-public.

In this paper, we extensively have studied air temp at day to day, min, max, monthly averages, etc of both airports of Delhi including how are their differences of temp are now in 2010s in compared to those were in 1960’s in each month or each day in summer, winter, monsoon season or decade wise and also their longer period trends during 1960-2010. It finds average annual temp at Airport side of Delhi during 1969-2011 has warmed up by 1.4. degC while Safderjung airport, the main city station data does not shows any warming during the period. As was the case with high urbanization of other part of the word’s city temp, it warmed very fast at night with monthly men air temp shows in last 40-years the min temp in some season and month have increased to upto 1.5 to 2 DegC, an alarming one with City data not showing much trend. The crucial finding in this study which is most alarming has been the creation of heat island effect at suburban rather than main city(Safderjung-SFD) as the average March, April and May and June month’s(All summer months) min temp during 1969-1975 used to record a 2degC cooler to that of IGI Airport, Palam for same period and months, but toward 2011, it became 0.8-2degC, warmer, a trend of 2-3.5degC reversal of such temp pattern. The same is also findings of Sept to Dec and Jan-Feb months. It notes that the heat island effect at such fast urbanized growth at latter western part of city are really alarming and hence needs special green policy and a type of planning where at least at airport which has been urbanized at fast rate may accommodate roof top gardening or covering of some all concrete cover areas to be by other less heat trapping materials as per green codes.
The great Indo-Gangetic Plain (IGP) lies in northern part of South Asia and runs parallel just at south of Himalayan also known as the Indus-Ganga Plain is a 255 million hectare fertile plain encompassing most of northern and eastern India, the eastern parts of Pakistan, and virtually all of Bangladesh and houses 500 million population. It holds many major airports of South Asia across it as encompasses a number of large urban areas with Lahore at west, then Amritsar, Ludhiana, Jaipur, Chandigarh, Delhi, Lucknow, Allahabad, Varanasi, Patna, Gaya, Kolkata, Dhaka, Guwahati etc. Study finds Due to its specific topographical extent, high moisture supply and green coverage, large-scale semi-permanent subsidence/radiational inversions with low speed surface winds and low temp, higher pollutions contents prevailing in each winter of Nov-Feb, IGP suffers a lot from frequent spells of occurrences of high duration dense fog and smog events at both meso-scale as well as large-scale, with such events often last upto 10-20 days uninterruptedly at a row and 8-12 hours daily having visibility remaining stuck to 0-50m at most of these airports which force LVP implementation frequently or finally closure of the airports for longer hours (Jenamani, 2009, www.currentscience.ac.in/Volumes/100/04/0491.pdf, Mausam 2012a and b, 2017, www.currentscience.ac.in/Volumes/112/04/0667.pdf). These Studies also shows both temporally and spatially, such fog events may be the fastest in formation, largest in areas and longest in duration, if compared to any other fog areas of the world and, so also in terms of magnitude of its severe impact as it spreads over such world’s mostly densely populated region. Frequencies and duration of fog at Delhi at <1000m and <200m since 1960s till 2015s finds both general and dense fog duration have increased by 30-40 and 15 times respectively which been quite alarming for aviation operation.

In the present study, we have analyzed and classified spatial extent, temporal aspects of fog occurrences in terms of intensity and durations, using satellite, airport RVR and visibility data of the region with data since 1990s, 2000s data and 1960s respectively and their impact on passenger discomfort and aviation safety, flight diversion and cancellations etc., with later data available since 2005. We have also reviewed what processed critical fog information that MWO Delhi providing at real time and its meso-climatic features as post analysis of fog data at RWY-wise to regional wise for airports of Delhi FIR, for major Indian airports like Delhi, Amritsar, Jaipur, Lucknow, Varansi, etc using data of 1981-2014 to various aviation stake holders and regulator and coordinated with them to publish a final Govt mandate low visibility operation policy document in April 2014 http://pib.nic.in/newsite/PrintRelease.aspx?relid=104918. We analyzed how we implemented it by Dec 2014, that started delivering results of its main objective in last three fog seasons 2014-17 by significantly reducing flight diversion from 140-217 flights to just 12 flights and increasing the safety.

Present study finds types of challenges and safety issues and weather hazards, those all aviators have been faced during their flight operations in such large-scale thick fog in such vast region depend what type of flights they are e.g. Helicopter, ATR, smaller aircrafts, bigger aircrafts and whether operating in VFR or IFR or the aircraft and crew those in aircraft are CAT-IIIB compliances or their operating airports are CAT-IIIB compliances, whether Airport ahs RVR and if it has whether it is functional. Study also finds IGP Large-scale Fog blankets affected aviation in many ways in case vis reaches 0-200m e.g. flight take off at concern airport delay/cancelled, incoming flight gets diverted to far airports and needs much higher reserve fuel compared to its summer storms related diversion from same airport as the fog diverted aircrafts form one of its fog affected airport does not get suitable airports to land nearby as would be the case with localized storm related one, as all these latter airports are closed either simultaneously under same fog blanket or much before to former one, Airport like IGIA even has capacity to operate RVR upto 50m in CAT-IIIB at two RWY, its overall hourly capacity recue to as low 70% delaying departure to hours, Terminals overcrowded as flight
operation cancelled and passengers are kept in waiting and suffering increased for those who are boarded flight at late night, boarding gates closed, but sudden dense fog hit RWY, RVR<50M and thus wait for hours to take off, in case spell last for weeks it creates a huge backlog and all spill over as flight not moving in or out to those airports. Also, what bad experiences passengers face in case flight diverted and why its return also delayed. Besides such direct impact, Indo-Gangetic Fog are also hazardous for flying aircraft in case any flight coming to Delhi has reached but finding lower than its minima, if it holds up waiting to improve will be further disastrous as IGP fog never easily lift and by the time it decides for diversion it will have very low fuel to reach to a suitable diversionary airport.

We have discussed one serious case study of 5-6 Jan 2014 using 30-minute vis data and 10-15 second RVR data and data of its severe impact on flight operation in the region when by 1500UTC all airports in the region has vis of 0-100m. By 1400 UTC of 5 Jan 2014, the IGIA vis/all 13 RVR values fallen below 100m, one of the record early dense fog formation, when all domestic flights arrival is at peak, so 59 arrivals to Delhi were diverted to alternate aerodromes to Jaipur by mid night, which is the most preferred alternate for Delhi among airlines, as the latter airport was no parking space and many diverted flights were running low on fuel also in search diversionary airports as fog continued till late morning. One non CAT-III flight faced accident by crash landing at Jaipur in lower minima and slipped out of RWY, passengers got hurt only luckily.

In developmental aspects, we find with increasing traffic and passenger growth across the region, a lot of progress has been made in 2010-17 to get much respite from such killer fog like airport infrastructural facilities at airside covering CNS, ILS, ATS and Met monitoring and early warning systems and implementation of many new regulations for smooth operation. The total RVR was just 3 in Jan 2008 at IGIA which increased to 18 in number—a largest in the world in Dec 2016 and in the whole Delhi FIR it increased from 3 to 33 RVR. As LVTO started at IGIA from Dec 2011, we have analyzed how it has helped in reducing the cancellation from 1000s in 2010 to 100s in 2015-16, irrespective both have high fog durations. By Dec 2016, a historic progress to fight fog has been made as three more airports of Delhi region i.e. Lucknow, Amritsar and Jaipur have been equipped with all CAT-III ILS operation further gearing the regional efforts to ensure flight lands at dense fog upto RVR 50m.
Effects of Projected Temperature Change on Aviation in Africa
Joshua Ngaina, Department of Meteorology, South Eastern Kenya University, Kenya
jngaina@seku.ac.ke

co-author: B. K. Mutai

Speaker: Joshua Ngaina

Climate change is projected to increase mean temperatures at all airports and to significantly increase the frequency and severity of extreme heat events at some. These changes will negatively affect aircraft performance, leading to increased weight restrictions, especially at airports with short runways and little room to expand. This study models projected future weight restrictions across a fleet of commercial aircraft with different takeoff weights operating at a variety of airports in Africa. The daily temperature projections from the CMIP5 models under the RCP 4.5 and RCP 8.5 emissions scenarios are used to calculate required hourly weight restriction. An average of 10–30% of annual flights departing at the time of daily maximum temperature may require some weight restriction below their maximum takeoff weights, with mean restrictions ranging from 0.5 to 4% of total aircraft payload and fuel capacity by mid- to late century. Both mid-sized and large aircraft are affected, and airports with short runways and high temperatures, or those at high elevations, will see the largest impacts. Weight restriction may impose a non-trivial cost on airlines and impact aviation operations. Planning for changes in extreme temperature and adequate adaptation may be required in aircraft design, airline schedules, and/or runway lengths will help the aviation industry to reduce its vulnerability to climate change.
In this study, attempts to define the threshold rainfall amount that qualifies a 24-hour rainfall event to be a heavy or extreme rainfall event over each of the cities studied were made using the value associated with a specific daily percentile rainfall value. This was carried out using sets of daily rainfall data that varied from 30 to 40 years. Spearman’s rank correlation, regression and trend analyses, percentages occurrence (frequency) and contribution (intensity) were calculated out on the data. There is evidence of temporal variability on the seasonal and inter-seasonal analyses, such that out of 37 cities studied, 26 cities recorded an increase in the percentage occurrence of HRF from 1971 – 2014, 9 cities recorded a decrease while 2 cities remained relatively unchanged with time while 25, 9 and 3 cities out of the 37 cities showed positive, negative and unchanged trends respectively in the occurrence of extreme rainfall events. Furthermore, Intra-seasonal study showed that only Ikeja have the average peak of the frequency of occurrence of HRF in June, majority of the southern cities have their maximum heavy rainfall (HRF) occurrence in September while all the northern cities have theirs in August. Generally, the average frequency of occurrence of HRF and ERF showed double peaks in July and September in both cases, but with the highest peak occurring in September and July in the cases of HRF and ERF respectively. The northern cities showed single peaks in August in both cases of HRF and ERF. However, spatial analyses showed that the HRF threshold values increase with longitude as we move from west to east but was observed to be decreasing with latitude as we move from south to north, which is in line with the spatial distribution of moisture across Nigeria. Having quantified the rainfall in Nigeria as a distribution, forecasters now have additional and valuable information on rainfall thresholds that can result in significant flooding (flash flooding), disrupt construction works and even overwhelm water reservoirs or dams.
Impact of extreme weather events and coastal inundations in India on Aviation industry: Case study of incessant rainfall activity in and around Chennai city during November 2015

Manish Ranalkar, India Meteorological Department, India
mr.ranalkar@imd.gov.in
co-authors: R. Kumar, R.R. Mali

Aviation industry is most vulnerable to extreme weather events. Increasing trend in such events poses multifarious challenges in providing sustained aviation meteorological services. In India, extreme weather events such as heavy rainfall and resulting floods, poor visibility owing to dense fog, prolonged heat wave conditions, passage of tropical cyclones over North Indian Ocean, turbulence, wind shear and lightning associated with violent thunderstorms are known to have direct bearing on aviation industry in terms of reduction in take-off weight, cancellation or re-routing of flights and closure of airports. This ultimately results in huge economic loss to the aviation industry.

According to IPCC Fifth Assessment Report, East, South, and Southeast Asia would experience increase in extreme rainfall events related to the monsoon. More than 85% of CMIP5 models show an increase in mean precipitation in the East Asian summer monsoons, while more than 95% of models project an increase in heavy rainfall events. The increasing trend in extreme rainfall events could be ascribed to enhanced moisture content or preponderance of warmer SSTs in the tropical Indian Ocean, interaction of mid-latitude westerlies and monsoon current and passage of easterly waves. Such extreme rainfall events often lead to floods. The risk of flood and associated human and material losses are heavily concentrated in India, Bangladesh, and China.

Presently, city of Chennai in India ranks 14th among top 20 cities of the world with greatest rate of increase in population exposed to extreme sea levels. It is projected to see more than 300% increase in exposure by 2070s. Many top Asian cities in terms of population exposure would be vulnerable to coastal flooding by 2070s. This projected climate change scenario accentuates need to address the issue of providing sustained aviation meteorological services.

From 1st November 2015 to 4th December 2015, the city of Chennai was battered by incessant heavy rainfall owing to passage of four tropical disturbances resulting in flood. Extreme rainfall was recorded at many south peninsular stations during this period. The deluge culminated in closure of Chennai airport for operations resulting in enormous loss of life and property. November 2015 was the rainiest month for Northeast Monsoon Region (NMR) and warmest November for the Indian region since 1901.

In this paper, we present analyses of Chennai rainfall event from the perspective of aviation meteorological services based on modern ground and satellite based observational systems in conjunction with reanalyses dataset. The thermodynamical, dynamical and microphysical perspective of these events resulting in inundation owing to interaction between wave-like tropical disturbances in moist zonal flow which moved from east to west and dry mid tropospheric sub-tropical westerly trough with anomalous southward penetration have been presented. The interaction between two wind regimes culminated in increased lapse rate, sustained rising motion, high cloud top and deep localized convective systems.

Key words: Extreme Rainfall, Coastal Flooding, Tropical Disturbances, Aviation Industry.
The effect of el Niño/là Niña on the temperature and rainfall fluctuation at Donmuang airport

Putchaphan Sirisap, Thai Meteorological Department, Thailand
siri_putch@hotmail.com

co-author: N. Thangprasert.

Speaker: Putchaphan Sirisap

In this research we study the effect of El Nino/La Nina on the temperature and rainfall fluctuation at Donmuang airport for a period of 60 years from 1951 to 2010. The results show that these natural cycles have an effect on temperature and rainfall amount at Donmuang airport. Positive fluctuation from the average temperatures are usually correlated with El Nino cycles while negative temperatures are usually correlated to La Nina cycles. The greatest fluctuation in positive temperature is nearly 40°C in the year 1957 during the El Nino cycle. The greatest fluctuation in negative temperature is more than -40°C during the 1975-1976 La Nina cycle. La Nina phases tend to have a stronger effect on temperature than El Nino phases. As opposite to the temperature, positive rainfall amounts are usually correlated with La Nina cycles while negative rainfall amounts are usually correlated to El Nino cycles. When we compare the effect on temperatures and rainfall amounts from the present 2009-2011 El Nino/La Nina cycle with the previous three cycles (1973, 1983 and 1998), the effects from the present cycle seems to be following a similar path to the previous cycles. For the future weather forecasting, it will be better if these effects are added into the process.