1. **Summary of highlights**

The latest scientific evolution has been performed in December 2015 for the historical core of operational NWP suite, which includes in particular the global deterministic (ARPEGE), the global ensemble (ARPEGE-EPS) and the regional deterministic (AROME-France) systems.

Three new systems have been introduced in the operational NWP suite in 2016:

- a nowcasting regional system over France (named AROME-PI) with hourly analysis with 10' cut-off plus 6h short-range forecast with the same 1.3 km configuration than AROME-France,

- five regional systems over overseas territorial collectivities (named AROME-OM) with AROME configurations at 2.5 km running four times par day up to 42h range.

- a regional ensemble prediction system over France (named AROME-EPS). The configuration is based on 12 perturbed forecasts of the AROME-France model with a 2.5km horizontal resolution and 90 vertical levels, coupled with the ARPEGE ensemble prediction system. Each member is perturbed in order to represent the main sources of uncertainty, including the error on initial conditions, surface conditions, lateral boundary conditions and the model. The AROME-EPS system runs twice a day, at 09 and 21 UTC, to provide forecasts up to a 45h range.

The upgrade of the BULL HPC (phase 2) has been performed. There are two clusters including each about 1800 nodes with “Broadwell EP” cores. The operational NWP suite has been running on these HWP since June 2016.

2. **Equipment in use**

- Information commutators on GTS are the TRANSMET computers (2 Dell PowerEdge6850, operating with Linux RHEL AS 4 and RDBMS Postgres).

- the management of the forecasting system (control of the data in input of NWP models, post processing, production of charts with the NWP output) is made on a Linux cluster running Oracle RDBMS, US-Navy originating NEONS meteorological data management system, and PV-WAVE graphical software. The file servers are doubled for backup.

- NWP operational models are running on a BULL B710 DLC (1800 nodes of 40 processors). A similar configuration, dedicated to research is also used for backup.

- Dissemination of forecast and observation products (from GTS included), in particular to the French weather stations, is made through satellite communication (Eumetcast system).

3. **Data and Products from GTS in use**

Average number of messages, by day:

<table>
<thead>
<tr>
<th>AIREP</th>
<th>ACARS</th>
<th>AMDAR</th>
<th>BATHY</th>
<th>BUOY</th>
<th>PILOT</th>
<th>SHIP</th>
<th>SYNOP</th>
<th>TEMP</th>
<th>TEMP</th>
<th>SHIP</th>
</tr>
</thead>
</table>
4. **Forecasting system**

The operational forecast system at Météo-France is based on several configurations of one single code, ARPEGE/IFS. Although Arpege and IFS are both global models, limited area configurations have been developed within the same framework, that can be summarized by the code names Aladin for a hydrostatic version and Arome for a non-hydrostatic version with dedicated parameterizations.

The ARPEGE/IFS libraries have been developed jointly by Météo-France, ECMWF and several NMS gathered in the Aladin consortium. ARPEGE is its usual name in Toulouse and IFS the one used in Reading:

IFS (Integrated Forecast System) is the ECMWF global model for medium range forecasts (4-15 days).

ARPEGE (Action de Recherche Petite Echelle Grande Echelle) is the Météo-France variable mesh global model run in Toulouse for short range predictions (1-4 days).

ALADIN (Aire Limitée Adaptation Dynamique Développement International) is a limited area version of Arpege.

AROME (Application de la Recherche à l’Opérationnel à Mesoéchelle) combines a non-hydrostatic kernel and framework developed with the Aladin NWP consortium with physical parameterizations and surface representation developed by the French atmospheric research community within the Meso-NH project.

The ALADIN specific parts have been developed jointly by Météo-France and the national meteorological or hydro meteorological services of the following countries: Algeria, Austria, Belgium, Bulgaria, Croatia, Czech Republic, Hungary, Morocco, Poland, Portugal, Romania, Slovakia, Slovenia, Tunisia, Turkey. There is a growing collaboration with the HIRLAM consortium as well on this code.

4.1 **System run schedule and forecast ranges**

The operational forecast system at Météo-France is based on ARPEGE, AROME and various instances of ALADIN, using the following rules:

- ARPEGE, hydrostatic global system, provides boundary conditions for the AROME forecast at the same analysis time as well as to several instances of ALADIN, some performing dynamical adaptation only, four having their own data assimilation cycle. One key feature of ARPEGE is its variable horizontal resolution. ARPEGE derives forecasts from a 4D-Var data assimilation with 6h windows for the assimilation cycle and shorter windows for the production cycle. An ensemble data assimilation of 6 members provides time and space varying first guess error statistics to the main 4D-Var assimilation.

- ARPEGE is also used in ensemble mode, PEARP (Prévision d’ensemble ARPEGE). This ensemble has 35 members, it is run from the 18UTC and 06UTC ARPEGE analyses up to 108h and 90h respectively. PEARP also makes use of the geometric transform of ARPEGE, so that it is both a global ensemble prediction system specifically tuned for the short-range and a mesoscale one in the Europe-North Atlantic area.

- AROME-France is run at 0, 3, 6, 12 and 18 UTC up to 42h. It has its own 3D-Var data assimilation cycle, with a 1-h period and time window.

- ALADIN-Réunion covers a large part of the south western Indian Ocean, it has a 6-hourly 3D-Var data assimilation cycle, it is run 2 times per day up to 84h.

- long cut-off ARPEGE and ALADIN analyses are performed after some shorter cut-off analyses. This is currently not done for Arome because the model is run late after nominal analyses times, so that most observations are available.

- at 00UTC, the ARPEGE analysis and forecast is run twice, in order to provide early products.
based on very short cutoff analyses. In order to run the 00UTC Arome forecast about 1h earlier than at other synoptic times, its boundary conditions are provided by this early Arpege run.

Furthermore, a number of limited area forecasts, some with data assimilations, are performed using IFS-provided lateral boundary conditions. Namely, there are 3 Aladin models cover the 3 overseas areas: Caribbean and Guyana, New Caledonia and Polynesia.

### All times are UTC in the table below.

<table>
<thead>
<tr>
<th>UTC valid times</th>
<th>0000</th>
<th>0600</th>
<th>1200</th>
<th>1800</th>
</tr>
</thead>
<tbody>
<tr>
<td>long cut-off</td>
<td>0000</td>
<td>0600</td>
<td>1200</td>
<td>1800</td>
</tr>
<tr>
<td>short cut-off</td>
<td>0115</td>
<td>0215</td>
<td>0900</td>
<td>1350</td>
</tr>
<tr>
<td>ARPEGE range (h)</td>
<td>60</td>
<td>102</td>
<td>72</td>
<td>114</td>
</tr>
<tr>
<td>end of ARPEGE</td>
<td>0209</td>
<td>0335</td>
<td>1011</td>
<td>1504</td>
</tr>
<tr>
<td>PEARP range</td>
<td></td>
<td></td>
<td>90</td>
<td>108</td>
</tr>
<tr>
<td>AROME range (h)</td>
<td>42</td>
<td>39</td>
<td>36</td>
<td>42</td>
</tr>
<tr>
<td>end of AROME</td>
<td>0235</td>
<td></td>
<td>1100</td>
<td>1550</td>
</tr>
<tr>
<td>ALADIN-Réunion</td>
<td></td>
<td>84</td>
<td></td>
<td>84</td>
</tr>
<tr>
<td>ALADIN AG NC P</td>
<td>54</td>
<td></td>
<td>54</td>
<td></td>
</tr>
<tr>
<td>AROME-Indien</td>
<td>42</td>
<td>30</td>
<td>36</td>
<td>42</td>
</tr>
<tr>
<td>AROME-Antilles</td>
<td>36</td>
<td>42</td>
<td>36</td>
<td>42</td>
</tr>
<tr>
<td>Guyane range</td>
<td>36</td>
<td>36</td>
<td>42</td>
<td>36</td>
</tr>
<tr>
<td>AROME-Caledonie</td>
<td>42</td>
<td>36</td>
<td>42</td>
<td>36</td>
</tr>
<tr>
<td>range</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AROME-Polynesie</td>
<td>42</td>
<td>36</td>
<td>42</td>
<td>36</td>
</tr>
<tr>
<td>range</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AROME-EPS</td>
<td>45 (21 UTC)</td>
<td></td>
<td>45 (9 UTC)</td>
<td></td>
</tr>
<tr>
<td>AROME-PI range</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Forecasts available at H + 30 mn every hour H

### 4.2 Medium range forecasting system (4-10 days)

The operational ECMWF T639L Ensemble Prediction System (EPS) is used from day 4 to day 9 for forecast bulletins. The forecasters also have a look at the medium range NCEP and CMC ensembles.

As mentioned in 4.3.4, statistical post-processing is produced with the ECMWF EPS until day 14.

Wave Ensemble Prediction System from ECMWF is used to anticipate risks of dangerous wave events.

### 4.3 Short-range forecasting system (0-72 hrs)

The short-range forecasting system run at Météo-France comprises three main systems (data assimilations and forecast models): ARPEGE, AROME and several instances of ALADIN.

ARPEGE is a hydrostatic global system. AROME is a non-hydrostatic LAM system with 1.3km horizontal resolution and a domain centered over mainland France. ALADIN is a hydrostatic LAM system with 8km horizontal resolution with several instances, among which ALADIN-Réunion (over SW Indian Ocean), 3 other tropical ALADIN covering the Caribbean and Guyana.

ARPEGE, ALADIN and AROME use the same software, called ARPEGE/IFS, which is a common development between Météo-France, ECMWF and the ALADIN and HIRLAM consortia of national (hydro-)meteorological services. ARPEGE/IFS is a versatile system originally based on a global spectral model and 4DVar data assimilation, it can be used for several applications: limited area modeling, 4DVar and 3DVar data assimilation, short-range prediction, medium-range prediction, climate research, ensemble prediction and ensemble data assimilation.

The ARPEGE system uses Schmidt’s transformation to define a geographically variable resolution, with maximum resolution over mainland France (which is the stretching pole), a minimum resolution near New Zealand, and a smoothly varying resolution in between (Courtier and Geleyn 1988). \( T \) being the nominal truncation and \( C \) the “stretching factor”, the local truncation of the model is \( T \times C \) over the stretching pole, and \( T / C \) at the antipode; the local horizontal numerical resolution (in km) is 20000 / \( T \times C \) at the stretching pole, and 20000 / \( T / C \) at the antipode.
As of April 2015, the horizontal ARPEGE configuration is T1198 C2.2 with a stretching pole over France (46.5N, 2.6E), leading to a horizontal resolution of the collocation grid of 7.5 km over France and 36 km in the SW Pacific. The collocation grid (2400x1200 points) is Gaussian linear with reduction at the poles, the mesh size is everywhere close to the resolution implied by the local spectral truncation. The ensemble version of ARPEGE uses a reduced truncation T798 C2.4, so its resolution is 10 km over France and about 60 km in the SW Pacific. The tropical ALADIN suites have an 8-km horizontal resolution, and they use a Mercator conformal projection. The AROME-France resolution is 1.3 km on a conformal tangent Lambert projection.

The vertical ARPEGE, ALADIN and AROME discretisations use a hybrid terrain-following, mass-based coordinate, following Simmons and Burridge (1981) with an increased resolution in the low atmosphere. ARPEGE use 105 levels, the lowest level is at 10 m above the ground. AROME uses 90 levels leading to a higher resolution in the troposphere and a lower resolution in the stratosphere as ARPEGE. The ensemble version of ARPEGE has 90 levels.

For further details about the model domains and vertical resolution, see [http://www.cnrm.meteo.fr/gmap/](http://www.cnrm.meteo.fr/gmap/)

### 4.3.1 Data assimilation, objective analysis and initialization

#### 4.3.1.1 In operation

The ARPEGE assimilation runs with a 6 hours cycle. The objective analysis is performed with a multi-incremental 4D variational (4DVar) scheme with first guess error statistics provided by 6-members ensemble: the departure obs-guess is computed at full resolution whereas the analyzed structures are produced at a lower resolution and with no stretching, by 2 minimization loops of increasing resolutions. It is therefore assumed that the small scales (not corrected by the analysis) are forced by the (analyzed) large scales in the subsequent forecast. The 25-members ensemble uses only one minimization loop at the reduced truncation T149 in the 4DVAR assimilation. And its dispersion is maintained by randomly perturbing observations. The ALADIN assimilation is built from a 6 hour cycle with 3DVar at full model resolution. The AROME assimilation runs a 1 hour cycle with 3DVar at full model resolution.

**assimilated data:**

ARPEGE uses SYNOP, SHIP, BUOY, BATHY, TEMP, TEMPSHIP, TEMPDROP and PILOT (part A, B, C and D), profilers, AIREP, AMDAR, ACARS, Atmospheric Motion Winds (GOES, MTSAT, Meteosat), AMSU-A, B or MHS and HIRS (from NOAA, Aqua and Metop satellites), ATMS and CRIS (Suomi-NPP), Meteosat clear sky radiances, scatterometer winds (Seawinds from Quikscat and ASCAT from Metop, Rapidscat), MODIS winds (Aqua and Terra satellites), SSMIS (from DMSP), Megha-Tropiques, IASI (from Metop), AIRS (from Aqua), European GPS zenithal total delays, GPS radio occultation data from several sources).

ALADIN uses the same data types except that Meteosat/SEVIRI radiances are used directly. AROME uses the same data as ALADIN except that it also uses radar reflectivities and doppler winds, and additional SYNOP and ACARS information, as well as radiances at higher spatial resolution whenever possible.

**assimilation cycle:**

ARPEGE and ALADIN use a 6 hour cycle. AROME uses a 1-hour cycle.

**analysis method:**

ARPEGE uses the so-called “mixed” 4Dvar and ensemble approach. ALADIN and AROME use 3DVar.

**analysed variables:**

Horizontal wind, temperature and specific humidity on model levels, plus surface pressure.

**first guess:**

A 6-hour forecast of ARPEGE/ALADIN (or a 1-hour forecast of AROME, respectively) in normal operations

**coverage:**

ARPEGE is global. ALADIN/AROME are regional.

**horizontal resolution:**

As of April 2015, the effective ARPEGE 4DVar increment resolution is T399c1. The assimilation ensemble increment resolution is T149C1. The ARPEGE background, and the
ALADIN and AROME analyses, are used at the full resolution of the forecast models. 

**vertical resolution:** as in the forecast models

**initialization:** in ARPEGE, weak digital filter constraint in the 4DVar variational cost function. In ALADIN, incremental digital filter initialization. In AROME, incremental analysis update.

**surface:** analysis of superficial and deep soil temperature and water content from observations of 2m temperature and humidity. Sea surface temperature is analyzed using SST reports and NCEP and OSTIA SST analyses. Sea-ice cover is based on OSI-SAF sea-ice products. Snow cover is not analyzed (it is relaxed towards climatology).

### 4.3.1.2 Research performed in this field

The research in data assimilation focuses on extending the amount of assimilated data, mostly through the use of new satellite instruments such as Suomi NPP, MetOp, ADM/Aeolus. There is research on improving the observation treatment, notably through better modelling of IR radiances over clouds and land, of microwave radiances over land, ice or in rainy areas, of radar processes. The improvement of data assimilation algorithms follows several directions e.g. improving models of background error covariances, sampling flow dependent analysis and forecast errors through the enhancement of an ensemble data assimilation system, radar processing, assimilation of surface variables. There is interest in new observing technologies such as X-band radars, lidars, and new radar-derived information. On-going activities are done to prepare the assimilation of wind measurements from the first spaceborne Doppler lidar Aeolus, radiances from instruments on-board future METOP-SG and MTG satellites.

### 4.3.2 Model

#### 4.3.2.1 In operation

**basis equations:** Primitive equations system in ARPEGE/ALADIN, compressible non-hydrostatic in AROME.

**independent variables:** horizontal wind vector, temperature, specific humidity and surface pressure, cloud water and ice, precipitating water and ice, turbulent kinetic energy. Plus graupel, vertical velocity and hydrostatic pressure departure for AROME.

**numerical technique:** Two-time-level semi-lagrangian spectral semi-implicit time-stepping and horizontal discretization scheme, vertical finite element discretization in ARPEGE and all ALADIN, vertical finite differences in AROME.

**integration domain:** global in ARPEGE, regional in ALADIN and AROME.

**orography, gravity wave drag:** The orography of this model is computed on the forecast model collocation grid from the GTOPO030 database for ARPEGE and GMTED for ALADIN and AROME using a variational technique that controls the noise associated to Gibbs waves (see Bouteloup, 1995). The gravity wave drag in ARPEGE/ALADIN takes into account subgrid anisotropy, blocking and mid-tropospheric effects.

**horizontal diffusion:** Implicit in spectral space and incorporating an orography dependent correction for temperature. AROME includes an additional gridpoint numerical diffusion, SLHD, which is associated with the semi-lagrangian advection scheme only for the condensed water variables.

**vertical diffusion:** see next item

**planetary boundary layer:** the PBL vertical diffusion is implemented as a CBR prognostic turbulent kinetic energy scheme that models the effect of subgrid eddies, plus a shallow convection scheme (KFB/EDKF) that simulates the mixing effect of subgrid non-precipitating convection.

**resolution, time step:**
see the resolutions above. The ARPEGE, ALADIN and AROME timesteps are 360s, 450s and 50s, respectively.

**Earth surface:**

ARPEGE uses an improved version of the ISBA (Interaction Soil Biosphere Atmosphere) scheme, including an explicit parameterization of soil freezing. Six prognostic variables are handled by ISBA: surface temperature, mean soil temperature, interception water content (water on the leaves), superficial soil water content (first centimeter), superficial frozen soil water content, total liquid soil water content, total frozen soil water content. A very simple parameterization of snow cover is added with albedo ageing. Soil characteristics (texture, depth) are point-dependent. Vegetation characteristics are point- and month-dependent.

AROME uses the SURFEX scheme which comprises four prognostic surface tiles (for soil/vegetation, sea/sea ice, lakes, towns), a snow scheme, a surface layer interpolator (Canopy), and the Ecoclimap physiographic database. SURFEX manages several dozens of prognostic variables. The new tropical ALADIN suites run with SURFEX.

**Radiation:**

A version of the 6-band Fouquart-Morcrette radiation scheme in the visible wavelengths, the 16-band RRTM scheme in the infrared.

**Subgrid convection:**

The shallow convection scheme is documented in the PBL section. Deep convection is parameterized in ARPEGE/ALADIN only, as a Mass-flux scheme (Bougeault 1985) enhanced with

- the Gregory-Kershaw treatment of momentum transport by cumulus,
- a treatment of the moist adiabatic computation consistent with "i",
- a downdraft parameterization,
- vertically variable entrainment and detrainment rates,
- a parameterization of the selective effect of entrainment leading to a warmer upper part of the single cloud ascent.

**Explicit microphysics:**

ARPEGE/ALADIN use a prognostic scheme derived from Lopez (2002), handling evolution and 3D advection of water vapor, cloud liquid water and ice, precipitating rain and snow. The cloud cover is diagnosed according to Smith (1990).

AROME uses the ICE3 prognostic scheme to handle the same species plus graupel and the related processes. All models use statistical sedimentation numerical schemes for precipitation.

For more up-to-date details see http://www.cnrm.meteo.fr/gmap/

### 4.3.2.2 Research performed in this field

The NWP research programme combines the need (1) to improve the forecast performance for all systems, both in average (scores) terms, and for the provision of early warnings of high impact weather including storms, severe convection, floods, traffic hazards, to (2) to mix short-term developments with longer-term research, (2) to deliver new services according to user demand, scientific and technological opportunities. Many topics are addressed through cooperation with other labs and institutes.

Some research on short-range NWP deals with the modelling of mid-latitude cyclogenesis and tropical cyclones, including research to understand the underlying mechanisms. Specific research is also carried out on the mechanisms of intense Mediterranean cyclogenesis. This research is often carried out in the context of (existing or planned) campaigns (Hymex) or international projects (Nawdex). There is a continuous research effort on improving both the dynamics and the physics of all of NWP models (hydrostatic and non-hydrostatic dynamics). There is also a continuous effort aiming at improving the sets of physical parameterizations used operationally at all scales. A subset of this activity is dedicated to the so-called SURFEX system which treats the modeling of the Earth surface and its interactions with the atmosphere.

Future research priorities will include various aspects of the dynamics, the physics, the interactions between the two, and, for the longer term, developments needed for going to even higher horizontal resolutions and to
massively parallel computer architectures. The research model Meso-NH is used as a research tool for very high resolution numerical experiments.

4.3.3 Operationally available NWP products

The above-described numerical models feed an analysis and forecast database, with the following characteristics:
- different horizontal domains for different horizontal resolution (from the global domain with a 0.5° mesh to the "France" domain with a 0.01° mesh)
- vertical levels are standard pressure levels, height levels, plus others (e.g. isentropic)
- independence, from the originating model, of the format of the database products.

The meteorological fields stored in this database include:
- at upper levels: geopotential height, temperature, humidity, wind (including vertical velocity), cloud and precipitation variables, TKE
- at ground level: pressure, temperature, humidity, heat and radiation fluxes, snow and water content, etc
- at sea surface level: reduced pressure, QNH
- some data at particular levels: 500 hPa absolute vorticity, high medium and low cloudiness, iso 0° and iso -10°, tropopause, 3D cloud fields, potential vorticity, etc...

ARPEGE produces boundary conditions for the ALADIN applications run in Austria, Bulgaria, Croatia, Czech Republic, Hungary, Morocco, Poland, Portugal, Romania, Slovakia, Slovenia, Tunisia, while ALADIN-France provides boundary conditions for ALADIN-Belgium.

4.3.4 Operational techniques for application of NWP products

4.3.4.1 In operation

Millions of local forecasts of weather parameters are produced daily through statistical adaptation of NWP output. Main methods are multiple linear regression (MLR) and discriminant analysis (DA). MOS (model output statistics) is preferred to PP (perfect prognosis), but a pseudo-PP (equations computed over the first 24h then applied to the other steps) method is used to ensemble systems. Kalman filter (KF) is applied when relevant. Ensemble distributions are calibrated (with a rank diagrams method) before computing probabilities.

<table>
<thead>
<tr>
<th>ARPEGE France</th>
<th>2m Temperature+ daily extremes</th>
<th>2781</th>
<th>00, 06, 12, 18</th>
<th>+3</th>
<th>+102,+72, +114,+60</th>
<th>3h</th>
<th>MLR+KF</th>
</tr>
</thead>
<tbody>
<tr>
<td>2m Humidity + daily extremes</td>
<td>1269</td>
<td>00, 06, 12, 18</td>
<td>+3</td>
<td>+102,+72, +84,+60</td>
<td>3h</td>
<td>MLR+KF</td>
<td></td>
</tr>
<tr>
<td>Dew point temperature</td>
<td>982</td>
<td>00, 06, 12, 18</td>
<td>+3</td>
<td>+102,+72, +84,+60</td>
<td>3h</td>
<td>MLR</td>
<td></td>
</tr>
<tr>
<td>Total Cloud Cover</td>
<td>164</td>
<td>00, 06, 12, 18</td>
<td>+3</td>
<td>+96,+42,+72,+30</td>
<td>3h</td>
<td>MLR+KF</td>
<td></td>
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<tr>
<td>Total Cloud Cover</td>
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<td>00, 06, 12, 18</td>
<td>+3</td>
<td>+102,+72, +84,+60</td>
<td>3h</td>
<td>DA</td>
<td></td>
</tr>
<tr>
<td>10m Wind speed</td>
<td>861</td>
<td>00, 06, 12, 18</td>
<td>+3</td>
<td>+102,+72, +84,+60</td>
<td>3h</td>
<td>MLR</td>
<td></td>
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<tr>
<td>10m Wind direction</td>
<td>822</td>
<td>00, 06, 12, 18</td>
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<td>+102,+72, +84,+60</td>
<td>3h</td>
<td>MLR</td>
<td></td>
</tr>
<tr>
<td>Visibility, probabilities</td>
<td>125</td>
<td>00, 06, 12, 18</td>
<td>+3</td>
<td>+45</td>
<td>3h</td>
<td>DA</td>
<td></td>
</tr>
<tr>
<td>Wind gusts, probabilities</td>
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<td>00, 06, 12, 18</td>
<td>+3</td>
<td>+96,+42,+72,+30</td>
<td>3h</td>
<td>DA</td>
<td></td>
</tr>
<tr>
<td>France Réunion Island</td>
<td>Sunshine radiation</td>
<td>263+34</td>
<td>00, 06, 12, 18</td>
<td>+3</td>
<td>+102,+72, +84,+60</td>
<td>3</td>
<td>MLR+Calibration+KF</td>
</tr>
<tr>
<td>Global Total Cloud Cover</td>
<td>250000 gridpoints</td>
<td>00, 06, 12, 18</td>
<td>+60 +60 +60 +60</td>
<td>3H</td>
<td>Random forest</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### PEARP
- **France**
- **2m Temperature daily extremes, individual runs**
  - **2021**: 06, 18
  - 3-day MLR to Ind. Memb., KF to Ens. Mean

### 10m Wind speed, individual runs
- **France**
  - **2021**: 06, 18
  - +3-day +72, +108

### 06h precipitations, individual runs
- **France**
  - **2021**: 06, 18
  - +6-day +102

### IFS
- **World**
- **2m Temperature daily extremes**
  - **2021**: 00, 12
  - 1-day +180

### France
- **2m Temperature daily extremes**
  - **2021**: 00, 12
  - 3-day +180

### 2m Humidity + daily extremes
- **France**
  - **2021**: 00, 12
  - 3-day +180

### Total Cloud Cover
- **France**
  - **2021**: 00, 12
  - 3-day +180

### 10m Wind speed
- **France**
  - **2021**: 00, 12
  - 3-day +180

### Sunshine radiation
- **France + Réunion Island**
  - 3-day +180

### Mixed ARPEGE + IFS
- **France**
- **2m Temperature daily extremes**
  - **2021**: 00, 06, 12, 18
  - 3-day +102, +72, +84, +60

### Mixed ARPEGE + IFS
- **World**
- **2m Temperature daily extremes**
  - **2021**: 00, 06, 09, 12, 18, 21
  - 1-day +102, +96, +69, +84, +78, +57

### EPS
- **World**
- **2m Temperature daily extremes, individual runs**
  - **2021**: 00, 12
  - 3-day +360

### France
- **2m Temperature daily extremes, individual runs**
  - **2021**: 00, 12
  - 3-day +360

### Monthly Forecast
- **France**
- **10m Wind speed, individual runs and probabilities**
  - **2021**: 00, 12
  - 3-day +240

### Monthly Forecast
- **World**
- **2m Humidity daily extremes, individual runs**
  - **2021**: 00, 12
  - 3-day +240

### Monthly Forecast
- **France**
- **2m Temperature daily extremes, individual runs**
  - **2021**: 00, 12
  - 3-day +42, +39

### Monthly Forecast
- **World**
- **2m Temperature daily extremes, individual runs**
  - **2021**: 00, 12
  - 3-day +42, +39

### AROME
- **France**
- **2m Temperature daily extremes**
  - **2021**: 00, 06, 12
  - 3-day +42, +39

### AROME
- **France**
- **2m Humidity daily extremes**
  - **2021**: 00, 06, 12
  - 3-day +42, +39

---

4.3.4.2 Research performed in this field
The pre-operationnal tests are run for the following statistical post-processings:

<table>
<thead>
<tr>
<th>ARPEGE</th>
<th>France</th>
<th>2m Temperature+ daily extremes</th>
<th>1169</th>
<th>00 06 12 18</th>
<th>+3</th>
<th>+102,+72, +114,+60</th>
<th>3H</th>
<th>Random Forest+ simple filtering</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARPEGE</td>
<td>France</td>
<td>Windspeed Windgusts</td>
<td>50000 gridpoints</td>
<td>00 06 12 18</td>
<td>+3</td>
<td>+102,+72, +114,+60</td>
<td>1H</td>
<td>Random forest</td>
</tr>
</tbody>
</table>

A variety of machine learning techniques are currently being tested on various elements (Wind, Temperature, Cloud Cover): gradient boosting, random forest, quantile regression...

Additionally, post-treated temperatures are spatialized on a 0.01x0.01 resolution grid over France by means of a multiresolution B-Spline analysis coupled with a linear model taking into account topography.

4.3.5 Ensemble Prediction System

4.3.5.1 In operation

An ensemble assimilation system runs operationally at Météo-France since July 2008. It features 25 4DVar data assimilation cycles using a uniform resolution version of ARPEGE, these assimilations are perturbed by applying random noise to the assimilated observations. The ensemble assimilation system provides initial perturbation information to the ensemble systems, and background error statistics to the ARPEGE, ALADIN and AROME data assimilation systems.

An ensemble prediction system, PEARP, runs operationally at Météo-France twice a day (at 06 and 18UTC). The perturbations used in the ensemble are generated from the ARPEGE data assimilation ensemble with additional perturbations provided by singular vectors. Singular vectors are optimised over 18h or 24h at T95 horizontal resolution over various areas including both hemispheres, the tropics, and an emphasis on the Western European area. The tropical areas target active tropical cyclogenesis zones (they vary with seasons). The norm is a “total” energy in the extratropics and kinetic energy in the tropics. Forecast error is currently represented by using 10 physical packages that are randomly attributed to members at the beginning of each run. The ensemble features 35 members with a slightly modified version of the base ARPEGE model, aside from the changing physics (lower resolution than the deterministic ARPEGE system: T798C2.4L90). Different products (Stamps, plumes, probabilistic charts and others) are provided to the forecasters, mostly through a dedicated intranet site rather than within their workstations.

A second ensemble prediction system, AROME-PE, runs operationally at Météo-France twice a day (at 9 and 21 UTC). This ensemble contains 12 perturbated members which use 12 different initial conditions coming from a hierarchical selection among the 35 PEARP members designed to maximize the dispersion of a selection of parameters. The selected members are also used to provide the lateral boundary conditions for the AROME-EPS members. Supplementary initial perturbations are added to surface parameters and stochastic physical physics perturbate the model at each time step of the forecast. Classical products (quantiles, probabilities, ...) are available on the forecaster’s workstation. A neighborhood treatment is also applied to the ensemble in order to increase local probabilities.

4.3.5.2 Research performed in this field

Research on the PEARP ensemble is on the representation of model error and on forecast calibration with limited use of reforecast. The use of a larger “stretching” in order to bring horizontal resolution over Europe at the same range as the deterministic version is also a topic of active current research.

Research on the assimilation ensembles includes work on the representation of model error, computational improvements through 4DVar preconditioning, the interface with the background error models, and the application to limited area models. The feasibility of extending the hybrid approach by using ensemble members directly in the variational analysis is under consideration (so-called En-Var technique).

Research at convective scales aims to evaluate the performance of AROME ensembles for Mediterranean flood warnings (Hymex project), to develop a future operational convective-permitting scale ensemble, and to investigate predictability issues related to very short ranges (nowcasting) and precipitation fields. Also, research is active to design an ensemble of assimilation for a convection-permitting ensemble.
4.3.5.3 Operationally available EPS Products

Different products (Stamps, plumes, probabilistic charts) are provided to the forecasters.

4.4 Nowcasting and Very Short-range Forecasting Systems (0-6 hrs)

4.4.1 Nowcasting system

4.4.1.1 In operation

Radar image extrapolation is operated both centrally and on forecaster's workstations, using the “2PIR” algorithm. Rain patterns are diagnosed centrally every 5 minutes, and move fields are distributed to the workstations for interactive use, both for displaying rain trajectories and computing extrapolated images. A central extrapolation of the national radar composite has been put in operations in 2008, which is presently used for providing (on ¾ of French mainland territory) a commercial service announcing rain start up to one hour ahead, at the spatial scale of each French city/district.

In order to qualify in real time the severity of the observed rains, the product Aiga-Pluvio takes into account

- Radar rain depth composite accumulated on different depth at kilometric scale
- Return period of precipitation for different depths.

Based on this product, an Intense Rains Warning service on the scale of cities is already available and strictly meant for institutional use. Warnings are sent by mail, SMS and vocal messages to the mayors.

Two object-oriented diagnostics for convective clouds/cells are run centrally and provided to the forecasters and other end-users: the first one, RDT (Rapidly Developing Thunderstorm product) is based on satellite data, the second one is based on radar data. The RDT has been developed in the framework of Eumetsat’s Satellite Application Facility for Nowcasting (SAF-NWC). RDT software tracks clouds, identifies those that are convective, and provides some descriptive attributes of their dynamics. An overshooting top detection is also performed by RDT. Since the version v2016, RDT also provides 1 hour extrapolations of convective cells. MSG data are used both in FDSS (Full Disk Scan Service) and RSS (Rapid Scan Service). In order to cover French oversea territories and also to provide new services to aviation, RDT has been used in European FP7 project HAIC (High Altitude Ice Crystals) and an attribute summarizes the high IWC (Ice Water content) risk for each RDT cell. RDT is now produced on globe by Météo-France with 5 satellites. NWP data can be used to elaborate instability masks, improving the detection of warm systems by RDT. In 2012, SAF-NWC agreed to upgrade RDT status to operational.

The CONO (Convection Nowcasting Objects) performs a similar task on composite reflectivity radar images for describing convective cells from high reflectivity patterns. Both products also incorporate lightning data.

A special version of CONO dedicated to aeronautical use has been developed. CONO and RDT contain some descriptors adapted for their use for aeronautical activities: overshooting top characteristics (RDT), cloud top altitude expressed in Flight Level (CONO and RDT), its trend (CONO and RDT), two outlines to better represent the convective systems (RDT), four reflectivity outlines to represent severity of convection (CONO). Special output files are also developed to facilitate the uplink. Some of these activities have been developed in the framework of SESAR project. The work is now pursued in the framework of Sesar Deployment project.

In the SIGOONS system (Significant Weather Object Oriented Nowcasting system) CONO generated convective cells are further qualified regarding gust, rainfall intensity and risk of hail, using various sources, and extrapolated. This allows providing to professional customers an operational thunderstorm risk warning service, up to one hour ahead, through SMS (Short Message Service) and web site graphics.

AROME-NWC, the French nowcasting NWP model, has been in operation since March 2016 (see part 4.4.2). It has been designed for the forecasters issues and also as way of improving existing nowcasting products.
4.4.1.2 Research performed in this field

Research on nowcasting systems relies on blending NWP fields and extrapolation data on nowcasting scale. The aim is to take the best of each method to have the most relevant information without break within the 0-3h forecast interval.

Several approaches have been investigated. The method, developed since June 2016, rests on a so-called “sequential aggregation of predictors” method. This method aims to blend two predictors (in our case the extrapolation of 2PIR and AROME-NWC) so as to get a linear compound of products close or better than the best of any of them. A first merged version between QPE extrapolation and numerical prediction of rainfall has been produced since December 2016.

The use of such fields to feed thunderstorm’s nowcasting products is a way to deliver nowcasting information beyond the first hour of forecast and to smooth the transition between extrapolation and NWP forecast.

Fine scale 3D retrieval of 3D wind for the whole mainland territory is under operational testing, based on multiple Doppler data and the analytical MUSCAT method; its resolutions are 2.5 km in the horizontal, 500m in the vertical and 15 minutes.

Precipitation typing using dual-polarization data and windshear mosaic using Doppler data are under tuning. Windshear mosaic is used to improve estimation of gusts under thunderstorm.

The Cloud Type product of the SAF-NWC is being improved for twilight conditions and for convective cloud identification. The RDT product is also being improved for this latter aspect (with more focus on medium to high top clouds).

4.4.2 Models for Very Short-range Forecasting Systems

4.4.2.1 In operation

AROME-NWC nowcasting NWP model has been in operation since March 2016.

This system is built around a configuration of the existing mesoscale and limited area model AROME-FR. Both models share the same characteristics such as domain, physics and dynamics, 3DVar data assimilation system, spatial scale (1.3km), ARPEGE coupling model…

Nowcasting’s constraints lead to a compromise between the amount of new observation in the analysis process and computational time. Thus, the observation time window of AROME-NWC is narrower, hence assimilates fewer observations, than AROME-FR’s one.

AROME-NWC is performed every hour. Its 3D-var assimilation system starts with an analysis from the last available AROME-FR forecast valid at analysis time (the guess) and observations from 10min before to 10min after analysis time.

AROME NWC is mainly designed for surface condition forecasting (rainfall, snow, fog, gusts, humidity and cloudiness). Its main characteristics are:

- High frequency of forecast (hourly refreshed)
- High spatial and temporal resolution: 1.3 km mesh and for a given forecast, forecast fields are produced every 15 minutes
- Maximum forecast range of 6 hours
- The forecast parameters are available within 30 minutes after the latest observations.

Synthetic diagnosis are computed from the AROME Nowcasting forecasts concerning convection, fog, winter conditions like snow or freezing rain.
An assessment of AROME-Nowcasting’s forecasts vs AROME-FR forecasts available at the same time confirms the positive impact of the one hour refresh cycle up to 2-3 hours range although its assimilates less observations (Auger et al. 2015). More recent scores of the current operational versions of these two models show similar conclusions.

For operational use of hourly refreshed forecasts, a dashboard has been created and tailored to meet forecaster’s expectations.

This dashboard aims to warn forecasters when some fields exceed fixed thresholds and to help them to visualise relevant maps. It also enables to visualise several available forecasts for a given hour

4.4.2.2 Research performed in this field

The ability of such models to properly handle convective cells, both in a frequent assimilation cycle and during the very first hours of model integration, remains an important research challenge. The new needs of air traffic control management and optimization provide the initial incentive for this research, but there are others such as improving weather crisis management at local scale.

In addition to AROME-FR improvements that will benefit AROME-NWC, other avenues are being explored,

AROME-NWC is not run in cycle and does not use its own predictions for future predictions (too short cut-off). Research performed in this field aims to work on AROME-NWC’s assimilation system in order to make a better use of observations and AROME-NWC’s former runs informations.

4.5 Specialized numerical predictions

[Specialized NP on sea waves, storm surge, sea ice, marine pollution transport and weathering, tropical cyclones, air pollution transport and dispersion, solar ultraviolet (UV) radiation, air quality forecasting, smoke, sand and dust, etc.]

4.5.1 Assimilation of specific data, analysis and initialization (where applicable)

4.5.1.1 In operation
[information on the major data processing steps, where applicable]

4.5.1.2 Research performed in this field
[Summary of research and development efforts in the area]

4.5.2 Specific Models (as appropriate related to 4.5)

4.5.2.1 In operation

Tropical cyclones forecast model

A regional model ALADIN-Réunion is coupled with stretched version of ARPEGE, with its own data assimilation. Three other instances are being introduced into operations for the 3 other oversea France areas, their lateral boundary conditions are provided by IFS.

3D wind bogus data, produced by forecasters in La Réunion centre are incorporated in the ALADIN assimilation to get a more precise initial location of cyclones. These bogus data are transmitted on the GTS in BUFR. The models are run twice a day based on 00UTC and 12UTC, up to 84 h. The same procedure is activated for bogussing wind data in the other oversea ALADIN models.

These Aladin systems are not meant as fully specialized tropical cyclone forecast models, in the sense of say, NCEP runs such models on a case to case basis. They all are general purpose assimilation and forecast systems meant to improve general forecasts in these areas, with one tropical cyclone specific feature, the use of PAOB data.

Marine forecasts

Wave hindcast and forecasting system

For determining the sea states on high seas, nine models run operationally in France:
A global wave model (MFWAM-GLOB-ARPEGE) computing the waves over all the oceans up to 114 hours forecast, from the wind outputs of large scale fields derived from the global atmospheric models ARPEGE
Type: wave model
Integration domain: Global
Grid: regular grid; resolution: 0.2°
Frequency resolution: 30 frequency components, logarithmically spaced from 0.035 Hz to 0.555 Hz
Direction resolution: 24 equally-spaced direction components
Integration scheme: time step = 600s
Boundary forcing: winds at 10m level from ARPEGE, updated every 3 hours
Surface classification: sea ice deduced from ARPEGE SST
Assimilation: 4 assimilations/day using significant wave heights from Jason 2, Jason 3, Saral and Cryosat altimeters and soon, the SAR data from Sentinel1 (waves spectra) and the altimeter data from Sentinel 3

Another global wave model (MFWAM-GLOB-ECMWF) computing the waves over all the oceans up to 120 hours forecast, from the wind outputs of large scale fields derived from the global atmospheric models IFS (ECMWF)
Type: wave model
Integration domain: Global
Grid: regular grid; resolution: 0.2°
Frequency resolution: 30 frequency components, logarithmically spaced from 0.035 Hz to 0.555 Hz
Direction resolution: 24 equally-spaced direction components
Integration scheme: time step = 600s
Boundary forcing: winds at 10m level from IFS (ECMWF), updated every 3 hours
Surface classification: sea ice mask from ECMWF
Assimilation: 4 assimilations/day using significant wave heights from Jason 2, Jason 3, Saral and Cryosat altimeters and soon, the SAR data from Sentinel1 (waves spectra) and the altimeter data from Sentinel 3

A regional model (MFWAM-REG-ARPEGE) forecasting the waves up to 114 hours with 3 hours step, over a vast area centered on Europe (North Atlantic, Mediterranean Sea, Baltic, North Sea and Black Sea, ...), from the wind outputs of small scale fields (1/10°) derived from ARPEGE and nested in the MFWAM-GLOB-ARPEGE wave model.
Type: nested wave model
Domain: European Seas : 80N-10S-100W-100E
Grid: regular grid; resolution: 0°1
Frequency resolution: 30 frequency components, logarithmically spaced from 0.035 Hz to 0.555 Hz
Direction resolution: 24 equally-spaced direction components
Timestep: 300s
Boundary forcing: winds at 10m level from ARPEGE, updated every 3.

Another regional model (MFWAM-REG-ECMWF) forecasting the waves up to 120 hours with 3 hours step, over a vast area centered on Europe (North Atlantic, Mediterranean Sea, Baltic, North Sea and Black Sea, ...), from the wind of IFS (1/8°) and nested in the MFWAM-GLOB-ECMWF wave model.
Type: Nested wave model
Domain: European Seas : 80N-10S-100W-100E
Grid: regular grid; resolution: 0°1
Frequency resolution: 30 frequency components, logarithmically spaced from 0.035 Hz to 0.555 Hz
Direction resolution: 24 equally-spaced direction components
Timestep: 300s
Boundary forcing: winds at 10m level from ECMWF, updated every 3 hours.
A Caribbean model (MFWAM-CARIBBEAN-AROME), forecasting the waves up to 42 hours with 3 hours step, over Caribbean sea extending to the Guyana coast, nested in the MFWAM-GLOB-ECMWF model, from the wind outputs of AROME-Antilles/Guyane (1/40°) and of IFS from ECMWF (1/8°).

- **Type:** Nested wave model
- **Domain:** 28N-5S-75W-45W
- **Grid:** regular grid; resolution: 0°1
- **Frequency resolution:** 30 frequency components, logarithmically spaced from 0.035 Hz to 0.555 Hz
- **Direction resolution:** 24 equally-spaced direction components
- **Timestep:** 300s
- **Boundary forcing:** winds at 10m level from AROME-Antilles/Guyane, updated every 3 hours.

A Indian Ocean model (MFWAM-INDIAN OCEAN-AROME), forecasting the waves up to 42 hours with 3 hours step, over part of the Indian Ocean (centered on La Réunion Island), nested in the MFWAM-GLOB-ECMWF model, from the wind outputs of Arome-Indian Ocean (1/40°) and of IFS from ECMWF (1/8°).

- **Type:** Nested wave model
- **Domain:** 0S-32S-31.5E-88.5E
- **Grid:** regular grid; resolution: 0°1
- **Frequency resolution:** 30 frequency components, logarithmically spaced from 0.035 Hz to 0.555 Hz
- **Direction resolution:** 24 equally-spaced direction components
- **Timestep:** 300s
- **Boundary forcing:** winds at 10m level from Arome-Indian Ocean, updated every 6 hours.

A Polynesian model (MFWAM-POLYNESIAN-AROME), forecasting the waves up to 42 hours with 3 hours step, over Polynesia, nested in the MFWAM-GLOB-ECMWF model, from the wind outputs of Arome-Polynesia and of IFS from ECMWF (1/8°).

- **Type:** Nested wave model
- **Domain:** 1S-31S-196E-232E
- **Grid:** regular grid; resolution: 0°1
- **Frequency resolution:** 30 frequency components, logarithmically spaced from 0.035 Hz to 0.555 Hz
- **Direction resolution:** 24 equally-spaced direction components
- **Timestep:** 300s
- **Boundary forcing:** winds at 10m level from Arome-Polynesia, updated every 3 hours.

A New Caledonia model (MFWAM-New-Caledonia-AROME), forecasting the waves up to 42 hours with 3 hours step, over New Caledonia sea, nested in the MFWAM-GLOB-ECMWF model, from the wind outputs of Arome-New-Caledonia and of IFS from ECMWF (1/8°).

- **Type:** Nested wave model
- **Domain:** 10S-30S-156E-174E
- **Grid:** regular grid; resolution: 0°1
- **Frequency resolution:** 30 frequency components, logarithmically spaced from 0.035 Hz to 0.555 Hz
- **Direction resolution:** 24 equally-spaced direction components
- **Timestep:** 300s
- **Boundary forcing:** winds at 10m level from Arome-New-Caledonia, updated every 3 hours.

A local model (MFWAM-France-AROME), forecasting the waves up to 30 hours with 1 hour step, over France, nested in the MFWAM-REG-ARPEGE model, from the wind outputs of AROME-France.

- **Type:** Nested wave model
- **Domain:** 38N-53N-8W-12E
- **Grid:** regular grid; resolution: 0°025
- **Frequency resolution:** 30 frequency components, logarithmically spaced from 0.035 Hz to 0.555 Hz
- **Direction resolution:** 24 equally-spaced direction components
- **Timestep:** 60s
- **Boundary forcing:** winds at 10m level from AROME-France, updated every hour.
These 9 models are available at 00UTC, 06UTC, 12UTC and 18UTC runs. MFWAM-GLOB-ARPEGE and MFWAM-REG-ARPEGE are run with a long-cut-off and short cut-off at 00 UTC.

Since March 2015 (but 2017 for overseas territories), five other models have been implemented to detail the sea state near the coast of France with different atmospheric forcings. These models are based on the WW3 code with an unstructured grid and a minimum mesh size of 200 meters on the coast:

**A coastal model 1 (WW3-France-ARPEGE)**, forecasting the waves up to 72 hours with 1 hour step (for the 36 first hours, 3h step after), over West and North France, nested in the MFWAM-REG-ARPEGE model, from the wind outputs of ARPEGE (1/10°).

Type: Nested wave model  
Domain: french Atlantic, Channel and North Sea coasts  
Grid: irregular grid; resolution: up to 200 m on the coast  
Frequency resolution: 30 frequency components, logarithmically spaced from 0.035 Hz to 0.555 Hz  
Direction resolution: 24 equally-spaced direction components  
Timestep: 10s  
Boundary forcing: winds at 10m level from ARPEGE, updated every 3 hours.

**A coastal model 2 (WW3-France-ECMWF)**, forecasting the waves up to 72 hours with 1 hour step (for the 36 first hours, 3h step after), over West and North France, nested in the MFWAM-REG-ECMWF model, from the wind outputs of IFS/ECMWF (1/8°).

Type: Nested wave model  
Domain: french Atlantic, Channel and North Sea coasts  
Grid: irregular grid; resolution: up to 200 m on the coast  
Frequency resolution: 30 frequency components, logarithmically spaced from 0.035 Hz to 0.555 Hz  
Direction resolution: 24 equally-spaced direction components  
Timestep: 10s  
Boundary forcing: winds at 10m level from IFS/ECMWF, updated every 3 hours.

**A coastal model 3 (WW3-France-ARPEGE)**, forecasting the waves up to 72 hours with 1 hour step (for the 36 first hours, 3h step after), over South France, nested in the MFWAM-REG-ARPEGE model, from the wind outputs of ARPEGE (1/10°).

Type: Nested wave model  
Domain: french Mediterranean Sea coasts  
Grid: irregular grid; resolution: up to 200 m on the coast  
Frequency resolution: 30 frequency components, logarithmically spaced from 0.035 Hz to 0.555 Hz  
Direction resolution: 24 equally-spaced direction components  
Timestep: 10s  
Boundary forcing: winds at 10m level from ARPEGE, updated every 3 hours.

**A coastal model 4 (WW3-France-AROME)**, forecasting the waves up to 42 hours with 1 hour step (for the 36 first hours, 3h step after), over South France, nested in the MFWAM-France-AROME model, from the wind outputs of AROME (1/40°).

Type: Nested wave model  
Domain: french Mediterranean Sea coasts  
Grid: irregular grid; resolution: up to 200 m on the coast  
Frequency resolution: 30 frequency components, logarithmically spaced from 0.035 Hz to 0.555 Hz  
Direction resolution: 24 equally-spaced direction components  
Timestep: 10s  
Boundary forcing: winds at 10m level from AROME, updated every 3 hours.

**A coastal caribbean and guyanese model (WW3-AG-AROME)**, forecasting the waves up to 42 hours with 3 hours step, over West Indies and french Guyana, nested in the MFWAM-CARIBBEAN-AROME model, from the wind outputs of AROME-Antilles/Guyane (1/40°) and of IFS from ECMWF (1/8°).

Type: Nested wave model
Domain: French coasts of West Indies and Guyana
Grid: irregular grid; resolution: up to 200 m
Frequency resolution: 30 frequency components, logarithmically spaced from 0.035 Hz to 0.555 Hz
Direction resolution: 24 equally-spaced direction components
Timestep: 10s
Boundary forcing: winds at 10m level from AROME, updated every 3 hours.

Operational simulations of the oceanic circulation in tropical Atlantic

The oceanic primitive equation model OPA7, developed by CNRS/LODYC, has been run operationally every month, using all the surface fluxes produced by the operational ARPEGE model. Its main characteristics are 17 horizontal levels in z coordinate with a realistic bathymetry, and a 1/3 degree horizontal resolution. Systematics comparisons have been performed with bathythermic observations sent through the GTS, and against sea surface temperatures from ERS data (ATSR).

Storm surge model

A depth-averaged, numerical storm-surge model (Hycom2D since January 2014, proprietary model before) has been configured to compute storm-surge forecasts along coastlines of metropolitan France (2 domains: Atlantic to North Sea and Mediterranean Sea), of SW Indian Ocean and of West Indies and French Guyana. The grid mesh size is around 1 kilometer at the coast (curvilinear grid) except for Channel (500 m), SW Indian Ocean (3 km) and French Guyana (2 km).

Metropolitan domain: Atmospheric fields are taken from atmospheric numerical models: IFS (ECMWF), ARPEGE and AROME (Météo-France). The system (based on a proprietary model until 2014) has been operated since October 1999 for the Channel and Bay of Biscay, March 2002 for the Mediterranean Sea and November 2002 for the North Sea. The model is now run 12 times per day (for the 2 configurations describing the metropolitan domain): 4 times with Arpege forcings (10 m winds and surface pressure), 4 times with Arome forcings and 4 times with IFS forcings.

Up to 120 hours forecast are produced on a 1/24° grid mesh for two domains: Mediterranean Sea and NE Atlantic Ocean (Bay of Biscay, Channel and North Sea). Storm surge forecasts for about 120 locations along the French coast are also provided up to 120 h (every 10 minutes).

Overseas domain: for the Hycom2D model, the atmospheric forcing is AROME, completed by IFS to cover the whole 2 domains of Hycom2D (SW Indian Ocean and West Indies to French Guyana). These 2 models run 4 times per day to produce up to 42h forecasts.

Another system, based on a proprietary storm surge model, can be used for overseas domains and in case of tropical cyclones: atmospheric fields are inferred from an analytical-empirical cyclone model which requires only cyclone position, intensity and size. The model has been operated since 1994 in the French Antilles, 1995 in New Caledonia, 1997 in the French Polynesia and 1998 in La Reunion. The model can be used in two different ways. In real-time mode as a tropical cyclone is approaching an island or in climatological mode: a cyclone climatology is used to prepare a data base of pre-computed surges. Due to the low accuracy of tropical cyclone trajectory forecasts, the second mode seems to be, at present time, the best way to use the model. The grid mesh is fixed for each domain and varies from 150 m to 1850 m.

Drift model (oil spills, containers, Search & Rescue)

Météo-France is in charge of spill drift predictions within the spill response plan POLMAR-MER in case of a threat for the French coastline. At an international level, Météo-France can intervene within the Marine Pollution Emergency Response Support System (MPERSS) for the high seas. Météo-France is Area Meteorological Coordinator for METAREA II and III west, and supporting service for METAREA I, III east, VII B and VIII C.

Météo-France developed a drift model named MOHY (Modèle Océanique de Transport d’Hydrocarbures). MOHY is an integrated system that includes hydrodynamic coastal ocean modelling (2D+1D) and atmospheric forcing from ARPEGE, AROME or IFS models. The hydrodynamic coastal ocean is linked to an oil spill model, where oil slick is considered as a distribution of independent droplets. These droplets move with shear current, turbulent diffusion
and buoyancy. The system has been operated since 1994 and can be used for oil spills or drifting objects. New developments, exercises and training are jointly conducted with CEDRE (Centre de documentation de recherche et d’expérimentations sur les pollutions accidentelles des eaux). MOTHY correctly predicted the drift of the oil during Erika (December 1999) and Prestige (2002-2003) in the Bay of Biscay. For the Search And Rescue, an object drift model has been developed with 2 versions: a container one (every rectangular object) and a leeway one (for 73 object types). This version has been operational since 1999. The domain is global with a better accuracy on specific areas, including French seas. Forecasts are produced up to 5 days on fixed grid from 150 m to 9 km.

Pollutant transport and dispersion forecast
At the international level, Météo-France Toulouse has been designated as a Regional Specialized Meteorological Center (RSMC) by WMO for the provision of atmospheric transport model outputs in case of an environmental emergency response. In particular, RSMC Toulouse can be requested for support by the International Atomic Energy Agency (IAEA) in case of nuclear accidents or radiological emergencies, and by the Comprehensive nuclear-Test-Ban Treaty Organization (CTBTO) in case of detection of anomalous radionuclides levels. Forecasts of transport and deposition from the Atmospheric Transport Model (ATM) are provided in the first case, while backtracking modeling is performed in the second case. Météo-France Toulouse has also the responsibility of being a Volcanic Ash Advisory Centre (VAAC) for the International Civil Aviation Organization (ICAO). In this context, it provides forecasts of plumes of volcanic ashes at different flight levels. In the framework of the French government emergency plan, Météo-France is also involved in case of chemical or nuclear releases. The organization of Météo-France is based on a special crisis operations center that considers jointly the evolution of weather and pollution conditions, and provides forecasts of the pollutant plume.

For the long-range dispersion forecast, Météo-France Toulouse uses two operational tools to assess impacts in case of an accidental release:
• An air mass trajectory tool computes simple lagrangian trajectories. Three neutrally buoyant particles are released in the atmosphere at a geographic location defined by the user and at three fixed vertical levels: 950, 850 and 700 hPa, corresponding to about 500, 1500 and 3000 m above sea level in standard atmosphere. The particles are only subjected to the action of the large-scale wind; no other physical or atmospheric process is taken into account. The 3-D wind field is provided by the global NWP models ARPEGE from Météo-France or IFS from ECMWF (choice of the user) sampled at 0.5° resolution and on 15 vertical pressure levels, from 1000 to 100 hPa. The tool provides a quick estimate of the expected trajectory of air parcels originating from the planetary boundary layer at the location of interest.
• A dispersion model, MOCAGE-accident, based upon the MOCAGE three-dimensional chemistry and transport model developed by Météo-France for the numerical simulation of the interactions between dynamical, physical and chemical processes in the lower stratosphere and in the troposphere (see section on air quality forecast). MOCAGE-accident is a version of MOCAGE specifically adapted for the transport and diffusion of accidental release from the regional to the global scale. Currently, only dynamical and physical processes are taken into account, excluding chemistry. MOCAGE-accident is based upon a semi-lagrangian advection scheme (Williamson and Rasch, 1989). Concerning parameterized transport, turbulent mixing is treated following (Louis, 1979), as in the NWP suite ARPEGE, and transport by convection is based on a mass flux scheme (Bechtold et al., 2001). Dry deposition is accounted for simply, using fixed deposition velocities. Wet deposition is treated with a detailed scheme which takes into account a convective sink following (Mari, 2000) and a stratiform sink following (Liu, 2001). If needed (radionuclide), a radioactive decay is considered. Sedimentation is simply treated with a settling velocity which depends on the size and density of the particle. MOCAGE-accident runs in off-line mode, using Météo-France ARPEGE or ECMWF/IFS operational NWP products as dynamical forcings. It can be run for an emission taking place everywhere over the globe. In the operational configuration, it has a 0.5° global horizontal resolution and 47 hybrid (σ,P) levels from the surface up to 5 hPa, with approximately 7 levels in the planetary boundary layer, 20 in the free troposphere and 20 in the stratosphere. Three types of pollutants can be considered: passive tracers, radionuclides and volcanic ashes. MOCAGE-accident can be run in “inverse” mode in order to provide information on the origin of an air-mass arriving at a given point in space and time. This configuration, used to perform
backtracking simulations in the context of CTBTO requests, takes only into account semi-lagrangian backwards advection and eddy diffusion (auto-adjoint process).

For local and regional scale dispersion forecast, Météo-France uses the system PERLE which is based on the combination of a meso-scale non hydrostatic model, which provides meteorological fields, and a lagrangian particle dispersion model (LPDM, from the Colorado State University), the formulation of which allows the description, during the first critical few hours, of the atmospheric pollutant cloud in the vicinity of a radionuclide or chemical release, without gaussian assumptions.

For the standard PERLE version, which is run over Metropolitan France in operations, the meso-scale meteorological fields considered are either AROME operational forecasts or specifically produced forecasts by the Meso-NH model (Lafore et al., 1998). In the case Meso-NH is considered, it uses two nested grids for emergency response, with a first domain covering 240km*240km area (4-km resolution) and a second domain covering 60km*60km area (1-km resolution), and two-way interactions between them; the initial and boundary conditions of the larger domain are defined by ARPEGE. In 2011, a “global” version of PERLE has been developed and can be used for any limited area domain over the globe, by considering IFS fields for both initial and boundary conditions of Meso-NH.

Air quality, sand dust and UV index forecast

MOCAGE 3D multi-scale Chemistry and Transport Model was developed at Météo-France for both research and operational applications in the field of environmental modelling (Peuch et al., 1999). MOCAGE is the last of a series of numerical atmospheric chemistry models developed at Météo-France, which has had expertise recognized at the international level since the early eighties. MOCAGE is built on the basis of the REPROBUS CTM (Lefèvre et al., 1994) ; however, at variance REPROBUS, which only accounted for the stratosphere, MOCAGE considers simultaneously the troposphere and stratosphere at the planetary scale. In addition, it is possible within MOCAGE to zoom in to higher horizontal resolutions over limited-area sub-domains, the model providing its own time-dependent chemical boundary conditions. The computational structure of MOCAGE is flexible and allows to adapt and contribute to a wide range of scientific questions : “chemical weather” forecasts (Dufour et al., 2004), global scale tropospheric chemistry and chemical data assimilation (Cathala et al., 2003) or coupled chemistry-climate scenarios. There are over 45 publications in the international peer-reviewed literature presenting MOCAGE results.

Depending upon applications, MOCAGE can run in both on-line, coupled to a general circulation model for climate studies for instance, or off-line modes, forced by archived meteorological analyses or forecasts. The off-line configuration uses Météo-France ARPEGE or ECMWF/IFS operational Numerical Weather Prediction products. The dynamical forcings (hydrostatic winds, temperature, humidity and pressure) feed the advection scheme, as well as the physical and chemical parameterizations; they are generally available every 3 hours, and are linearly interpolated to yield hourly values, which is the time-step for advection; smaller time-steps are used for physical processes and chemistry, but the meteorological variables are kept constant over each hour. MOCAGE is based upon a semi-lagrangian advection scheme, using a cubic polynomial interpolation in all three directions. At the expense of a specific mass conservation correction (applied every time-step), the semi-lagrangian formulation allows to treat simultaneously a large number of tracers, typically of the order of one hundred or more. This configuration for advection was already used successfully within REPROBUS, in the context of runs of several years (WMO, 1998).

At Météo-France, MOCAGE has been run daily since 2002 to provide air quality forecasts. During the 2003 August heat wave, it provided 3-day ozone forecasting over Europe showing that ozone peak events overlap a large part of France and of Western Europe. Such pollution events enhanced the mortality due to the heat wave effect by few percents. In 2004, Météo-France has joined the partnership consortium “Prév’Air” in charge of pollution monitoring and forecasting for France, lead by the Ministry of Environment. From June 2005, MOCAGE has been included in the supervised operational suite at Météo-France to ensure timely delivery of products. By end of 2016, MOCAGE has been updated in order to refine the global domain ,the current operational configuration is the following : 3 nested domains (globe, 1° resolution ; Europe, 0,5° resolution ; France, 0,1° resolution) ; 47 vertical levels up to 5 hPa ; meteorological forcings from the operational suites, ARPEGE and AROME. MOCAGE is run once daily to provide forecast for up to 96h in advance. In addition to chemical forecasts (O3, NO2, NO, SO2…), MOCAGE provides sand dust forecasts by taking into account dusts emissions from the two major source areas worldwide: Africa and Middle East on the one hand, China on the other
hand. Other aerosols taken into account are: sea salt, black carbon and other Particulate Matter (PM). Since 2015, MOCAGE code has been taking into account the formation of inorganic aerosols through the ISORROPIA module, thus improving the PM forecasts during pollution episodes.

MOCAGE is also a central element of the contribution of Météo-France to the Regional Air Quality Production of the Copernicus Atmosphere Monitoring Service “CAMS50”. For this operational service, MOCAGE runs daily to provide air quality forecasts and analyses over Europe. The current operational configuration is the following: A global domain (globe, 2° resolution) and a regional domain (Europe wide : 30°N - 70°N, 25°W - 45°E); 60 vertical levels up to 5 hPa; meteorological forcings from the operational suites, IFS and chemical forcings from the CAMS C-IFS global production, MOCAGE-CAMS provides daily forecasts for up to 96h in advance and analyses of the previous day for 10 species: ozone (O₃), nitrogen dioxide (NO₂), sulphur dioxide (SO₂), carbon monoxide (CO), particulate matters below 10 mm (PM10) and below 2.5 mm (PM2.5), nitrogen monoxide (NO), ammonia (NH₃), peroxyacetyl-nitrates (PANs), non-methane Volatile Organic Compounds (NMVOC) and birch, olive and grass pollen (during season). MOCAGE CAMS is also operated in that context to produce interim and validated reanalyses (Reanalyses for the previous Year and for the Year-2).

Snow and avalanches

For several years, applications related to snow and avalanches in Grenoble have used the ensemble of models “SAFRAN / CROCUS /MEPRA”. SAFRAN is an analysis system working at the scale of one mountain system (massif). The system has also been exported to various foreign countries.

Since the end of 2001, this new analysis system has been run operationally. It allows the use of surface observations with a 1 hour frequency. It is used in forecast mode over the Alps and the Pyrenees, with precipitation fields from ALADIN/France as input.

Hydrology

The analysis code SAFRAN (Durand et al., 1993) is also used in the hydrological application SIM (Safran-Isba-Modcou) developed by the research branch of Météo-France. The SIM system is made of 3 different components. SAFRAN is used to provide an analysis of the atmospheric forcing based on the various screen-level observations and guesses from the 00UTC, 06UTC, 12UTC, 18UTC ARPEGE analysis. The water and energy budgets are computed by the surface scheme ISBA and MODCOU is a distributed hydrological model that computes the evolution of the aquifers and the river flow. The SIM system after being validated over 3 large basins (Rhone, Garonne and Seine) has been extended over France with a fixed grid of 8 km. This large-scale hydrological model is currently operational at Météo-France.

Road Weather

Based on the same framework of the SIM hydrological model, another real time application is addressing the problem of road surface temperature. This application called SIR (Safran-Isba Route) is also operational over France. Using atmospheric forcing from ARPEGE forecast, the SAFRAN code provides atmospheric fields to the Isba scheme applied in this case in diffusion mode. The model SIR is available on 00UTC and 06 UTC runs and provides 48 hours forecast of road surface temperature, water and ice content within the road profile. For the next winter maintenance period (2011/2012), this application will be extended to 96 hours to provide medium-range forecast.

For short-time forecast (30 hours), the road ISBA-Route model is used directly, so without SAFRAN downscaling, with AROME atmospheric forecast on a 2.5 km grid. This operational system AIR (AROME-Isba Route) is available on 00UTC, 06UTC, 12UTC and 18UTC runs and is more accurate than the SIR operational system.

4.5.2.2 Research performed in this field

Research and Development activities for tropical cyclone numerical prediction are conducted by the Météo-France team in La Réunion (South-West Indian Ocean) in collaboration with Toulouse.
In 2011 and 2012, the Aladin-Réunion (hydrostatic, 8km) model deep convection scheme has been improved, which has lead to a drastic reduction of false-alarm for cyclogenesis and better intensity forecasts. The balance between vorticity and other fields in the 3D-Var background error covariances has also been studied in order to better initialize cyclone intensity using a wind bogus scheme. Research work is also conducted for using the non-hydrostatic 2.5 km Arome model for cyclone prediction. The sensitivity of intensity forecasts to different parameters is under investigation, and a 3D-Var configuration is under development for research purpose.

For applications related to hydrology, snow and atmospheric chemistry, Météo-France uses specific models like SIM (Safran, Isba, Modcou, - hydrology), Mocage (chemistry and pollution). These models are generally younger than the NWP models ARPEGE and ALADIN. Moreover they require these NWP models for their coupling. The research covers at least three aspects: (i) Propagation and management of the uncertainty in the overall chain which covers both the NWP and the specific model; (ii) Development, validation or tuning of the specific processes (run-off; reactive gas, etc…); (iii) Assimilation of specific observations, including, for chemistry observations, studies helping the definition of future satellite missions.

On-going research and development activities for MOCAGE are mainly focussed on:
- refining the resolution of MOCAGE at 2.5 km over France and interfacing a new anthropogenic emission inventory at 1 km resolution,
- implementing a limited-area 0.2°-resolution domain for MOCAGE-Accident,
- preparing for the assimilation of aerosol observations coming from ground-based lidars (E-PROFILE from EUMETNET), and satellite lidars (CALIPSO, ADM-Aeolus and EarthCare) and imagers defiling and geostationary satellites,
- assessing the benefit of using the MOCAGE gas and aerosol profiles as an input of the radiative transfer modules of ARPEGE.
- Proposing new outputs according to users needs (VAAC and CMRS)

On-going research and development activities for PERLE are mainly focussed on:
- updating the lagrangian particle dispersion model in PERLE
  - implementing a new version that consider higher vertical levels
  - implementing a new version that enlarge the current domain to a bigger one : 500 km * 500 km

4.5.3 Specific products operationally available

Monthly forecast bulletins are based on ECMWF monthly forecast products. Statistical post-processing of 2m-temperature is performed with the ECMWF monthly forecast system output up to day 32.

4.5.4 Operational techniques for application of specialized numerical prediction products (MOS, PPM, KF, Expert Systems, etc..) (as appropriate related to 4.5)

4.5.4.1 In operation
"[brief description of automated (formalized) procedures in use for interpretation of specialized NP output]"

Météo-France operates the Regional Air Quality Production of CAMS over Europe (Marécal et al, 2015). The daily forecasts and analyses of seven operational models that are operated in Europe (CHIMERE from INERIS, EMEP from Met. Norway, EURAD-IM from RIUUK, MATCH from SMHI, MOCAGE from Meteo-France and SILAM from FMI) are received at Météo-France, and then processed to deliver ENSEMBLE fields. The ENSEMBLE is presently based on the median value of the seven models.

Statistical post-processing is performed for the MOCAGE ozone forecasts : linear MOS + kriging with external drift to spatialize the corrections at the O3 stations.

4.5.4.2 Research performed in this field
[Summary of research and development efforts in the area]
4.5.5 Probabilistic predictions (where applicable)

4.5.5.1 In operation

“[Number of runs, initial state perturbation method etc.].” (Describe also: time range, number of members and number of models used: their resolution, main physics used etc.)

The Regional Air Quality Production of CAMS over Europe delivers EPSgrams at the location of the 41 European capitals, providing an estimate of the uncertainty of the air quality forecasts at these locations.

4.5.5.2 Research performed in this field

[Summary of research and development efforts in the area]

4.5.5.3 Operationally available probabilistic prediction products

“[brief description of variables which are outputs from probabilistic prediction techniques]”

4.6 Extended range forecasts (ERF) (10 days to 30 days)

4.6.1 Models

4.6.1.1 In operation

[information on Models and Ensemble System in operational use, as appropriate related to 4.6]

4.6.1.2 Research performed in this field

[Summary of research and development efforts in the area]

4.6.2 Operationally available NWP model and EPS ERF products

[brief description of variables which are outputs from the model integration]

4.7 Long range forecasts (LRF) (30 days up to two years)

4.7.1 In operation

Météo-France produces operational seasonal forecasts with its system 5. System 5 has been integrated in the multi-model EUROSIP in June 2016 and is currently the new operational version for seasonal forecast.

System 5 is described by a technical documentation available at http://www.cnrm.meteo.fr/IMG/pdf/system5-technical.pdf

A detailed algorithmic description of the atmosphere model ARPEGE can be found at: http://www.cnrm.meteo.fr/gmgec/arpege-climat/ARPCLI-V5.1/index.html

The sea-ice model GELATO is described at: http://www.cnrm.meteo.fr/spip.php?rubrique225

The ocean model NEMO is described at http://www.nemo-ocean.eu/

<table>
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<tr>
<th>Issue frequency:</th>
<th>Monthly</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temporal resolution:</td>
<td>[averages, accumulations or frequencies over 1-month or 3-months (seasons)]</td>
</tr>
<tr>
<td>Spatial resolution:</td>
<td>[0.75° x 0.75°]</td>
</tr>
<tr>
<td>Spatial coverage:</td>
<td>[Global]</td>
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<tr>
<td>Lead time:</td>
<td>[Any lead time between 0 and 4 months for seasons, between 0 and 6 for months]</td>
</tr>
<tr>
<td>Output types:</td>
<td>[graphical images <a href="http://elaboration.seasonal.meteo.fr">http://elaboration.seasonal.meteo.fr</a>]</td>
</tr>
<tr>
<td>Verification as per WMO SVSLRF</td>
<td>(a) location of verification : <a href="http://elaboration.seasonal.meteo.fr/fr/content/scores-arpege-sys5">http://elaboration.seasonal.meteo.fr/fr/content/scores-arpege-sys5</a> ; (b) if the verification is completed on at least 15 years hindcasts: Y; (c) other than ensemble size, if the prediction system is used in operations identical to that used in hindcast verification : Y</td>
</tr>
</tbody>
</table>
4.7.2 Research performed in this field)

An upgrade of Syst 5 has been developed in 2016 and implemented in 2017 for the needs of the pre-operational phase of Copernicus C3S Multi-Model. Many features of Syst 5 described in section 1 remain valid in the solution we shall prepare, because we do not propose a brand new system, but rather an expensive (in computation time) upgrade. The first change is a resolution increase to 50 km for the atmosphere. The second change is a renewal of our physical parameterizations for clouds, microphysics and convection, in order to use the same version as the model which will be used for the CMIP6 scenarios. Radiation, land-surface and gravity-wave drag parameterizations will remain unchanged, or marginally recalibrated.

The new atmospheric physics package includes:
- a turbulence scheme using a prognostic equation of TKE (Cuxart et al. 2000) and the Bougeault-Lacarrère (1989) mixing length
- a unified convection scheme describing thermals, shallow and deep convection with prognostic convective (cloud and precipitation) condensates and vertical velocity and using a closure hypothesis based on CAPE relaxation (Piriou et al. 2007; Guérémy 2011),
- a prognostic microphysics scheme used both for the convective and the resolved condensates (Lopez, 2002).

We have reduced the time step to 7.5 min, not only for stability reasons (with 15 min numerical explosions are exceptional), but because the model uses a semi-lagrangian advection which means that the time step is a key element of the spatial resolution. Another reason is that the physical parameterizations include prognostic equations for several variables with a short life time (e.g; cloud liquid water). We have increased the frequency of the calls to the radiation scheme from 3 hours to 1 hour. The reason is again that in this new physics, all diabatic processes have a time evolution and a memory of the previous time step: clouds are not the result of a thermodynamical/statistical equilibrium, so a better sampling of the radiation is beneficial to the realism of the model, which is not the case with system 5. The new atmosphere model is thus approximately 5 times more expensive than the former version: 2 times because of the 50 km grid, 2.5 times because of the improved physics and time steps.

The ocean model which is part of system 5 uses a grid with variable horizontal resolution, from 1° in the mid-latitudes to 0.33° at the equator. It is initialized from an assimilation system running at 0.25°. Changing the ocean horizontal resolution is our next priority. The ocean model has been upgraded to version 3.6 and its vertical resolution will be 75 vertical levels instead of 42.

4.7.2 Operationally available EPS LRF products

Toulouse is recognized as GPC for LRF (WMO-CBS – November 2006) and RCC_LRF for WMO RA VI and provides different LRF products for NMS users in a dedicated website: http://elaboration.seasonal.meteo.fr/en

Deterministic products: Ensemble mean as Indices and recalibrated Anomalies, Significance Test.

Probabilistic products: Ensemble Member frequency into the tercile categories, Ensemble Member frequency into « extreme » categories (above + σ and below – σ ), Probabilistic forecast synthesis (most frequent category).

Parameters: Precipitation, Temperature at 2m and 850hPa, Geopotential Height at 500hPa, Mean Sea Level Pressure, SST, Niño plumes for Niño 4, Niño 3.4, Niño 3 and Niño 1+2 boxes, Global fields (0.75° by 0.75°).

<table>
<thead>
<tr>
<th>Variable</th>
<th>Probabilities for tercile categories of 2m temperature</th>
<th>Probabilities for tercile categories of precipitation</th>
<th>Probabilities for tercile categories of SST (coupled models only)</th>
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<tr>
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<td>[0.75° x 0.75°]</td>
<td>[0.75° x 0.75°]</td>
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<tr>
<td>Temporal Resolution</td>
<td>1-month or 3-months</td>
<td>1-month or 3-months</td>
<td>1-month or 3-months</td>
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<tr>
<td>Coverage</td>
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<td>[Global]</td>
<td>[Global]</td>
</tr>
<tr>
<td>Issue frequency</td>
<td>[monthly]</td>
<td>[monthly]</td>
<td>[monthly]</td>
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5. Verification of prognostic products

5.1 Scores of the operational ARPEGE model:

Against analyses

<table>
<thead>
<tr>
<th></th>
<th>24 hours</th>
<th></th>
<th>72 hours</th>
<th></th>
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<tbody>
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<td></td>
<td>NH</td>
<td>SH</td>
<td>TR</td>
<td>NH</td>
</tr>
<tr>
<td>Z500 RMSE</td>
<td>7.0</td>
<td>8.6</td>
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<tr>
<td>W850 RMSEV</td>
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<td></td>
<td></td>
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NH : Northern Hemisphere    SH : Southern Hemisphere  TR : Tropics

Against observations

<table>
<thead>
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<th></th>
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<th></th>
<th></th>
<th>72 hours</th>
<th></th>
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</tr>
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<tbody>
<tr>
<td></td>
<td>NA</td>
<td>EU</td>
<td>AS</td>
<td>AU/NZ</td>
<td>TR</td>
<td>NH</td>
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<tr>
<td>Z500 RMSE</td>
<td>9.4</td>
<td>9.4</td>
<td>12.9</td>
<td>8.4</td>
<td>12.0</td>
<td>11.3</td>
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<td>W250 RMSEV</td>
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<td>5.2</td>
<td>5.3</td>
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<tr>
<td>W850 RMSEV</td>
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<td>3.7</td>
<td>4.2</td>
<td>3.9</td>
<td>3.8</td>
</tr>
</tbody>
</table>

NA : North America    EU : Europe    AS : Asia   AU/NZ : Australia / New Zealand
NH : Northern Hemisphere    SH : Southern Hemisphere  TR : Tropics

Recall:
Météo-France draws up a quarterly bulletin of "verification of the numerical products used for meteorological forecasting" (in French) which can be obtained by writing to:

Météo-France
DPrévi/COMPAS
42, av. Coriolis
F-31057 TOULOUSE Cedex 1
FRANCE

5.2 Research performed in this field

[Summary of research and development efforts in the area]
6. Plans for the future (next 4 years)

6.1 Development of the GDPFS

6.1.1 [major changes in the Operational DPFS which are expected in the next year]

6.1.2 [major changes in the Operational DPFS which are envisaged within the next 4 years]

6.2 Planned research Activities in NWP, Nowcasting, Long-range Forecasting and Specialized Numerical Predictions

"[Summary of planned research and development efforts in NWP, Nowcasting, LRF and Specialized Numerical Predictions for the next 4 years]"

6.2.1 Planned Research Activities in NWP

Researches will focus on:
- improving many aspects of data assimilation, including extending the use of ensembles aside of variational data assimilation, improving the preconditioning of the variational minimizations, comparing various ways of using heterogeneous error correlations, the pros and cons of frequent 3D-Var analyses compared to 4D-Var for fine scale data assimilation, including versions of 4D-Var no more requiring adjoint models, including also surface data assimilation
- assimilation of observations, sometimes new ones, sometimes through improved usage of existing ones, focusing on the short term on cloudy radiances and new radar-derived data such as polarization, and, on the longer term, especially those that can improve the forecast of intense precipitation events (rain, snow) and visibility (fog, low could, aerosol); the use of remote sensing for surface data assimilation will also be a research topic;
- A challenging NWP research topic is mesoscale data assimilation within cloud and precipitation that needs dedicated researches on observation operators and background error modelling. Improving parameterizations within the grey zone of the turbulence modelling is an other major research goal for kilometric and sub-kilometric scale NWP.
- an important new topic is predictability at convection-permitting scale and the development of an ensemble of convection-permitting models, its related ensemble assimilation configuration and its relationship with the ensemble, often of much larger size, that provides its lateral boundary conditions; here, the objective is to be able to implement a small ensemble 2.5km Arome on the next computer
- Research concentrates on definition and evaluation of dedicated perturbation generation methods for the convective scale and short forecast range. Coupling of this convection-permitting ensemble prediction system with impact models such as hydrological models to issue probabilistic flash-flood forecasting is envisioned
- but some research work should continue on some aspects of the PEARP global (with zoom) ensemble, such as its representation of model error and the calibration of its products
- continuing work on precipitating convection parameterizations for the hydrostatic weather and climate forecast models, as well as on non-precipitating convection as a form of non-isotropic turbulence, with a view to ensure a smooth transition from parameterized convection scales to convection permitting scales
- the composite surface model SURFEX will continue to be expanded and further developed, while its usage will be even more ubiquitous, both off-line and closely coupled to all the atmospheric models. Evaluation of the benefits for each Météo-France climate and NWP systems of the science advances in surface modelling integrated within the externalized surface model SURFEX (ISBA schemes for natural surfaces, TEB for town, FLAKE for lake and air/sea fluxes parameterizations)
- the ability of the current base numerical discretization scheme employed in all our models to (i) remain efficient on new computer architectures (ii) enable further resolution increase
in the hectometric scales will be reviewed, experience with alternative schemes will be acquired
- explore the importance of the feed-back between “water microphysics” and atmospheric chemistry (including aerosol) for short-range fine scale weather forecast, again with a view to improve fog and low visibility situations forecast; improving the microphysics schemes in various ways is also a topic of interest, with a view to provide explicit hail forecasts, for example,
- study the transition from the current representation of turbulence with a mix of coupled schemes to 3D turbulence
- evaluation of the benefits of coupling atmospheric mesoscale models with coastal ocean models for short-range forecast
- satellite data assimilation methods for the mountain snow cover
- modelling of the snow in plain taking into account progress in observation

Part of the above research activities will rely on process studies carried out within the framework of WWRP/THORPEX related field campaigns such as HyMeX (water cycle in Mediterranean) or T-NAWDEX (Rossby wave breaking over the Atlantic Ocean). They provide also an opportunity to develop seamless picture from the forecasting perspective to the climate point of view.

Experimentations will be performed with AROME using 500m horizontal resolution to evaluate the potential of such configuration for NWP depending on miscellaneous areas.

The next computer procurement project begins this year, with a view to replace the current NEC SX8 and SX9 systems at the beginning of 2014. Some resolution increases will then be implemented, with the Arome system changing from 2.5km to 1.3km for example. New applications will be introduced such as the above mentioned Arome ensemble, few instances of Arome 500m and a dedicated nowcasting Arome suite (see below). The oversea Aladin suites should be replaced by IFS itself by 2015, and refined forecast on the most populated islands will be provided by dedicated implementations of Arome.

6.2.2 Planned Research Activities in Nowcasting

Nowcasting will rely more and more on specific NWP-like approaches and products. Research will use dedicated versions of the Arome data assimilation and forecast system. The ability of such models to properly handle convective cells, both in a frequent assimilation cycle and during the very first hours of model integration, is likely to remain an important research challenge. As indicated above, the aim is to replace the current hourly uncycled analysis by an Arome based full suite as soon as possible. The new needs of air traffic control management and optimization provide the initial incentive for this research, but there are others such as improving weather crisis management at local scale.
In the HAIC FP7 project (www.haic.eu/) RDT is evaluated regarding its performances concerning high IWC (Ice Water Content) risk.

6.2.3 Planned Research Activities in Long-range Forecasting

Météo-France is involved in Seasonal Forecasting and initiates studies about Decadal Forecasting. These operational and research activities are largely connected to the ones related to climate modeling activities. Météo-France is now preparing a next seasonal forecast system which will include a new set of physical parameterizations, as close a possible to the NWP and the CMIP6 versions. Horizontal resolution will be increased from tl255 to tl359 in the atmosphere.

Seasonal forecast is carried out in a large European context (EUROSIP). During the next few years, Météo-France will also contribute to COPERNICUS climate services.
The potential of seasonal forecast applied to water resources will be addressed and specific operational products should be delivered by 2016.

Operational products downscaled from seasonal forecast will be delivered for French overseas countries.

Some other research studies are also planned in the field of long-range predictability. This concerns in particular the role of continental surfaces and the role of the stratosphere on predictability. This also concerns the predictability of sea-ice coverage at the seasonal time scale.

6.2.4 Planned Research Activities in Specialized Numerical Predictions

**AERONAUTICS**: A specific model, called AROME-Airport, is being developed to provide detailed forecast in the TMA of an airport. The resolution will be 500m, the domain about 100km×100km. It will be run from the nowcasting version of Arome mentioned above, which may use specific observations such as new types of radars or boundary-layer dedicated instruments.

**AIR QUALITY**: for the Météo-France atmospheric chemistry model MOCAGE, on the main research activities are about:

1. the assimilation of aerosol lidar profiles and aerosol optical depth (both from ground-based and space-borne instruments), with the particular purpose of volcanic ash monitoring but also for air quality forecasts,
2. extended assimilation of in-situ observation, mostly in the context of the CAMS Air Quality Regional Production,
3. the refinement and extension of the aerosol scheme: formation of organic secondary aerosols, review of the multi-phasic equilibriums,
4. the refinement of emission processes, including the introduction of cycles for biogenic emissions (MEGAN), and taking into account how meteorology drives the emissions of some precursors (NH3 for instance), development and optimization of the chemistry schemes and solver.

Meteo-France also develops and runs, sometimes in close cooperations with dedicated scientific communities, hydrological models, snow models, surface state models downstream of its NWP models.

7. References


