GEBCO Bathymetric Science Day - 29 Sept. 2009 (Oceanopolis, BREST)

Setting up a unified 100m bathymetry model for the French coastal areas - methodology and innovative outcomes -

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Introduction

Context

- Importance of bathymetry models for numerous oceanographic projects
- For each specific project, bathymetry is usually modeled using available data: SHOM bathymetric database (BDBS), port authorities datasets, multi-beam datasets acquired during bathymetry surveys, already existing high-resolution bathymetry models...

⇒ Several drawbacks:

- i) Inconsistency between data QC procedures, modeling algorithms and characteristics of bathymetry products,
- ii) Loss of efficiciency and information when the same area need to be modeled again for another project...

Objective

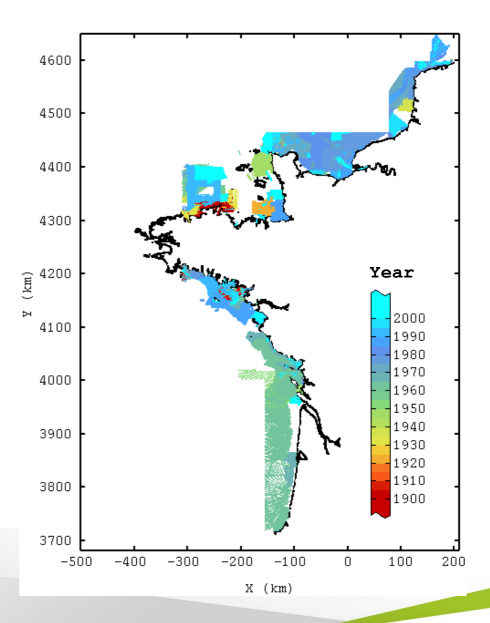
Set up a unified bathymetry model at 100m which ensures, for the French coastal zones, the consistency of both:

- i) data processing, merge and modeling procedures,
- ii) bathymetry products delivered for a whole region.



Bathymetric Data

- SHOM Soundings (BDBS)



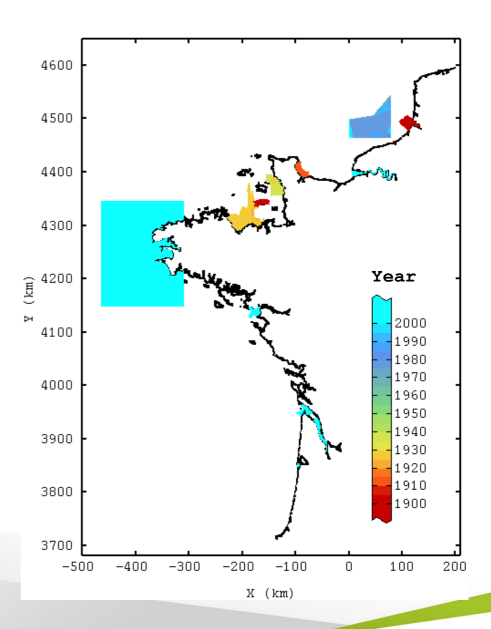


Bathymetric Data

- SHOM Soundings (BDBS)

- Other sources

- o Bordeaux
- o Various SHOM data
- o Dunkerque
- o SHOM Iroise 100m
- o RouenLeHavre
- o StNazaire





Bathymetric Data

- SHOM Soundings (BDBS)

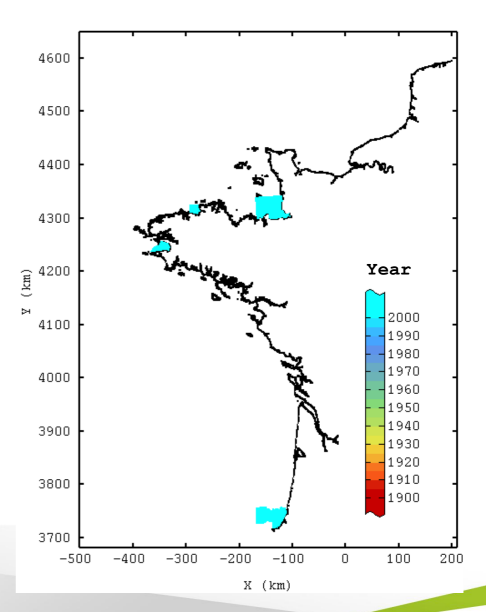
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- Local DTM models

- o Mont St Michel (100m)
- o Lannion bay (5m)
- o Douarnenez bay (10m)
- o Capbreton Canyon (40m)





Bathymetric Data

- SHOM Soundings (BDBS)

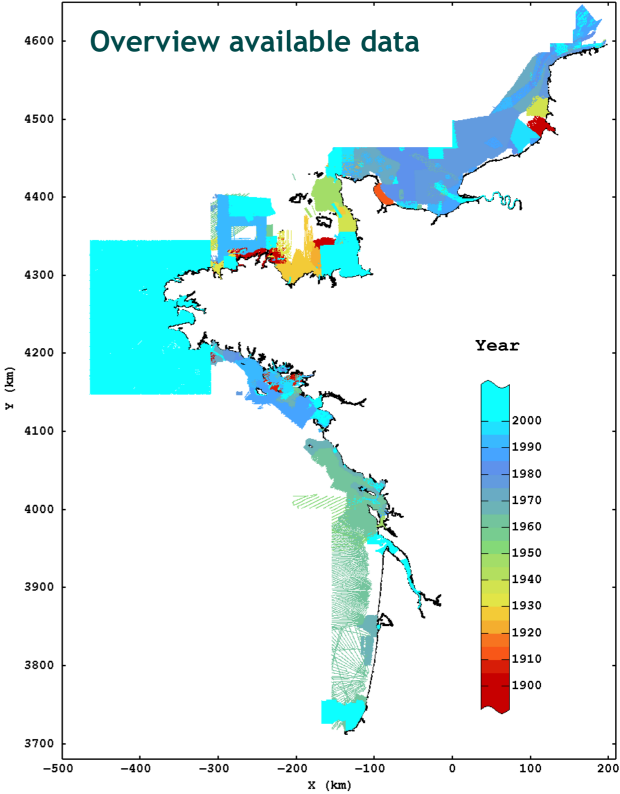
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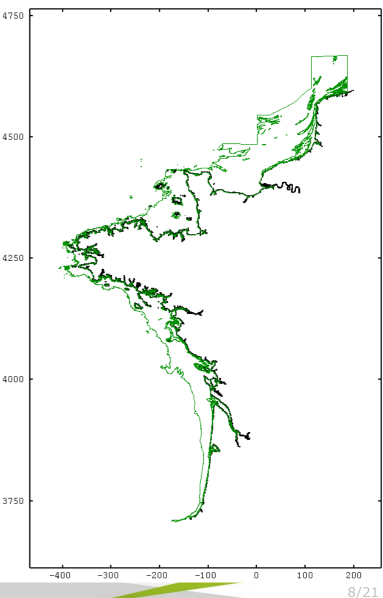
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Auxiliary data : coast line and isobaths

- Coast line (black) and isobath 50m (green): frontiers for data interpolation near the coast and towards the open sea
- Height of the water at the maximum
 of the highest tide at coast line
 (SHOM software) potentially used to
 constrain data interpolation near the coast
- Isobath zero (ZeroCM IFREMER/SHOM) used for comparison with the DTM model





• Pre-processing

- Choice of a projection system: Mercator N46
- Automation of data import (journal files)
- Acquisition year extraction from the survey number (SHOM) or datafile names (other sources)

Data Quality Control

- Redundancy and consistency of various bathymetry datasets:
 - Consistency checked in overlapping areas (scatter diagrams, comparison of short range variability...)
 - Application of several priority criteria:
 - spatial area covered by the dataset (the widther the better),
 - acquisition year (the younger the better),
 - data origin (SHOM)
 - Mixing of both manual and automatic procedures
- Transmission of information about erroneous data to the SHOM
- Merge of remaining files and tiles



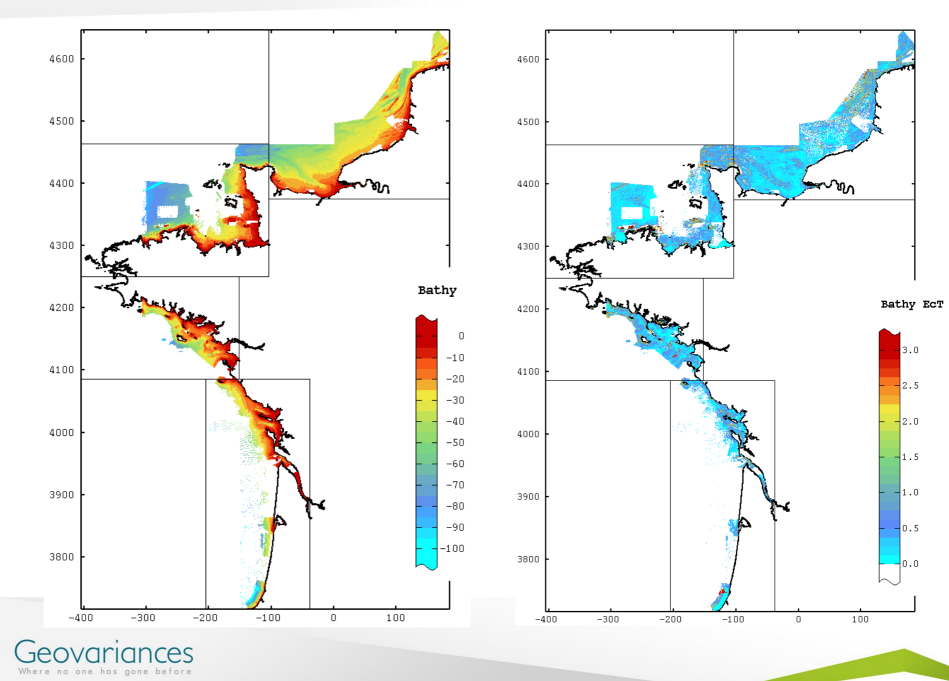
• Bathymetry modeling methodology:

- Geostatistical framework (flexibility, possibility to quantify DTM uncertainty)
- On two representative tiles, comparison of several modeling techniques:
 - ordinary kriging with default or fitted variogram,
 - FAI-k kriging (fitting of local trends).

• Choice of the most relevant approach based on several criteria:

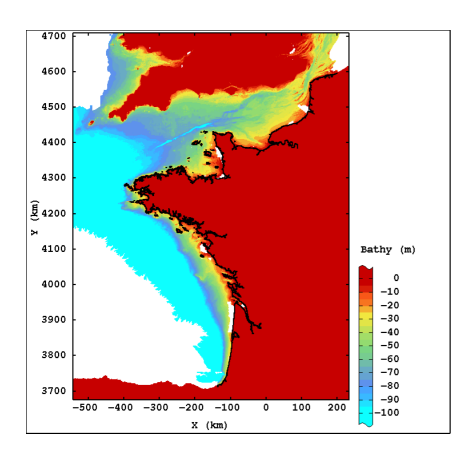
- Visual quality control of DTM (empirical)
- Use of a validation dataset (50% of data) not used for the DTM computation
- Comparison to multi-beam high resolution models (Lannion)
- Most relevant approach:
 - Kriging with linear model and small nugget component
 - Neighborhood choice:
 - Octants, 2 neighbors per octant (max. number of consecutive empty octants allowed: 3)
 - Neighborhood size: 250m, min. number of neighbors: 4



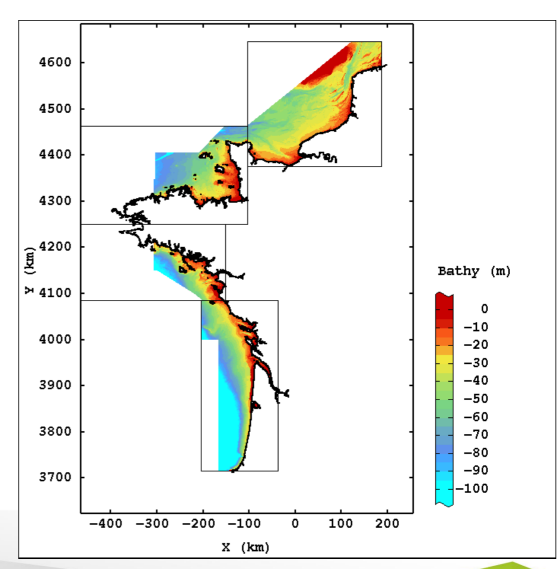


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• Filling towards the open sea: DTM 500m (IFREMER)

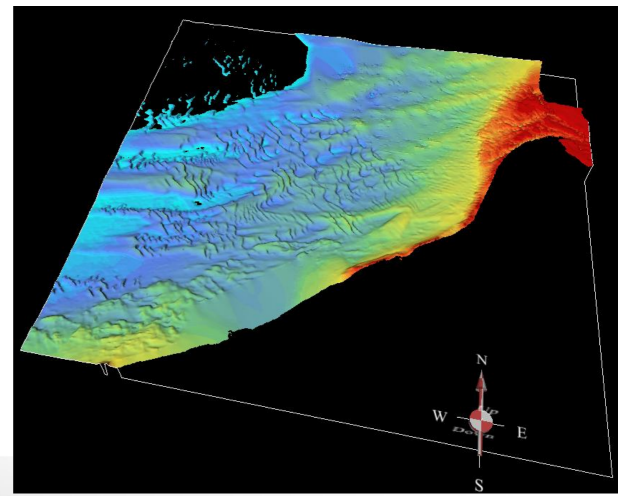






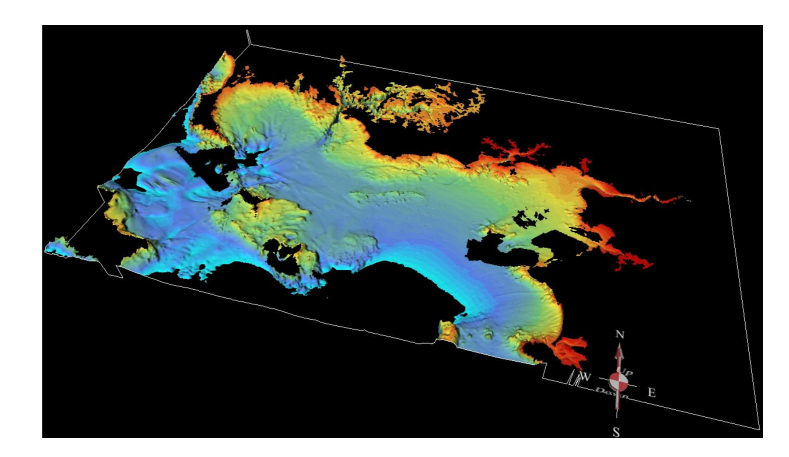
English Channel

- Undersea dunes
- Artefacts in the East





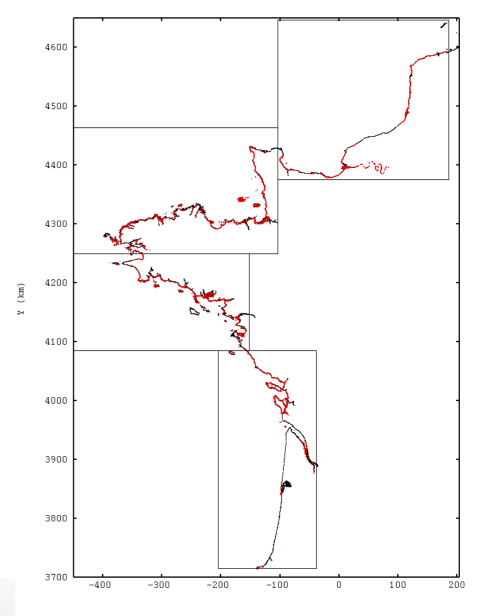
• Southern Britanny



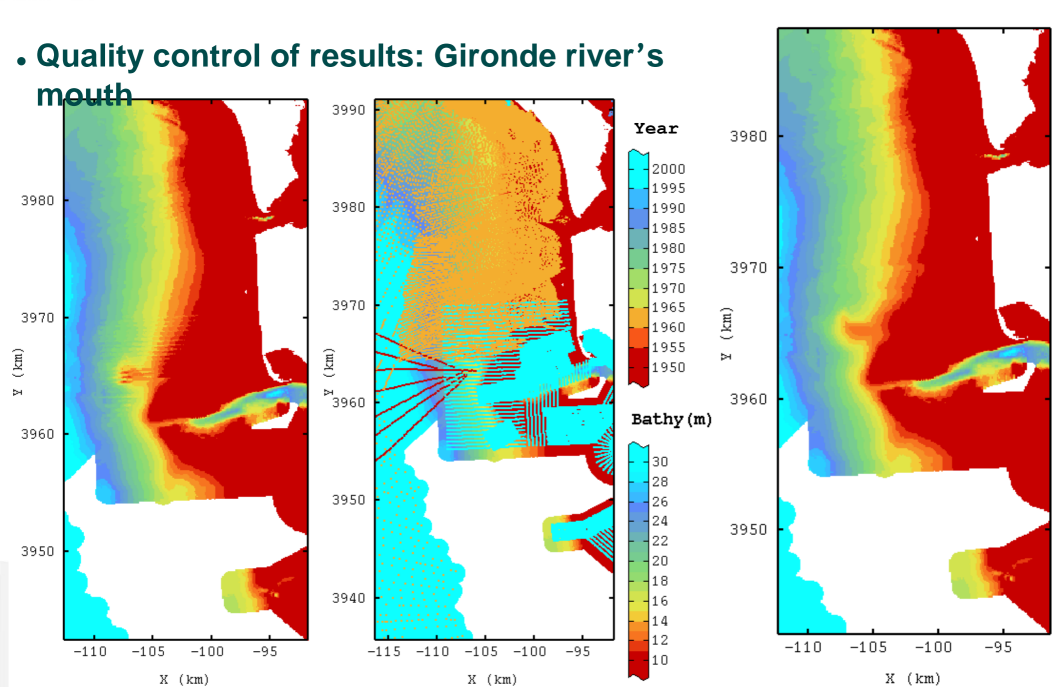


Quality control of results

Good consistency of DTM isobath
 Om with the reference ZeroCM,
 except in under-sampled areas







Overview of byproducts

- Aim: improve the product qualification
- By-products:
 - DTM uncertainty (quality) \leftarrow
 - Acquisition year \leftarrow
 - Interpolation method
 - Producer / provider organization
 - Survey number

• Outcome:

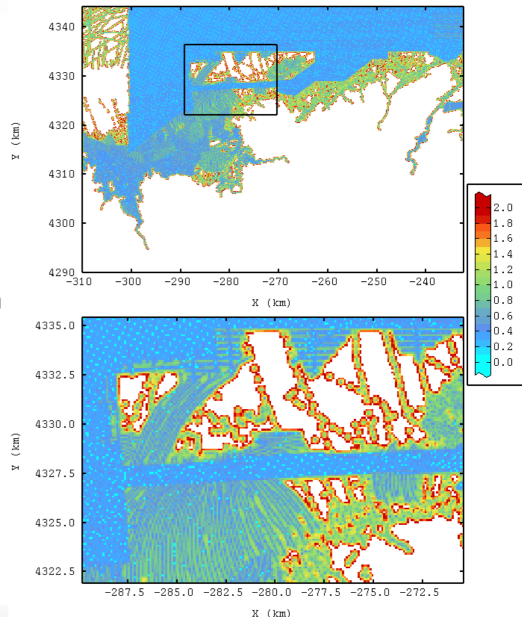
- These products allow advanced data qualification and are currently transposed to other applications
- Full automation of the entire procedure



DTM uncertainty

- Kriging standard deviation

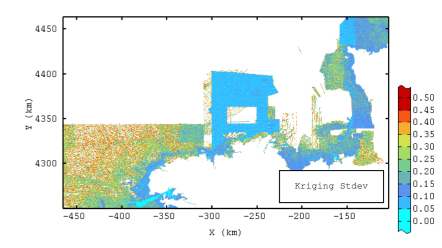
- Unique variogram model (stationary assumption) ⇒ same order of magnitude wherever we are (smooth vs. highly variable areas)
- Alternative: locally weight the kriging standard deviation according to the local variability of bathymetry

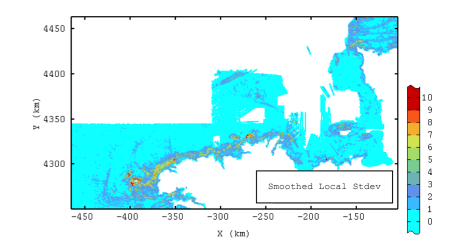


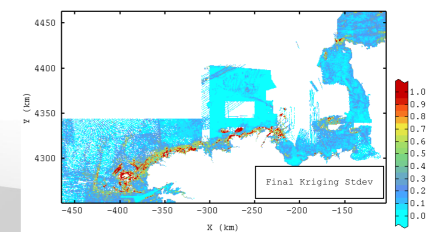


• DTM uncertainty

Local $\sigma^2 \rightarrow$



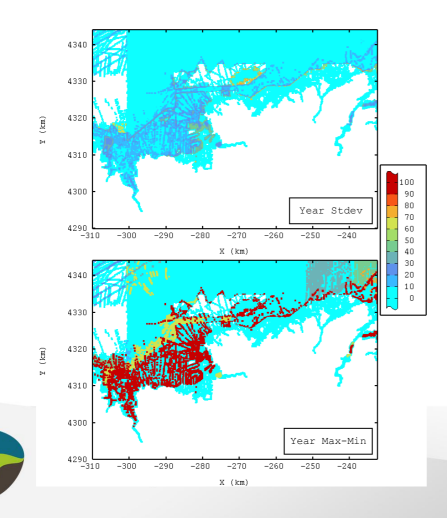


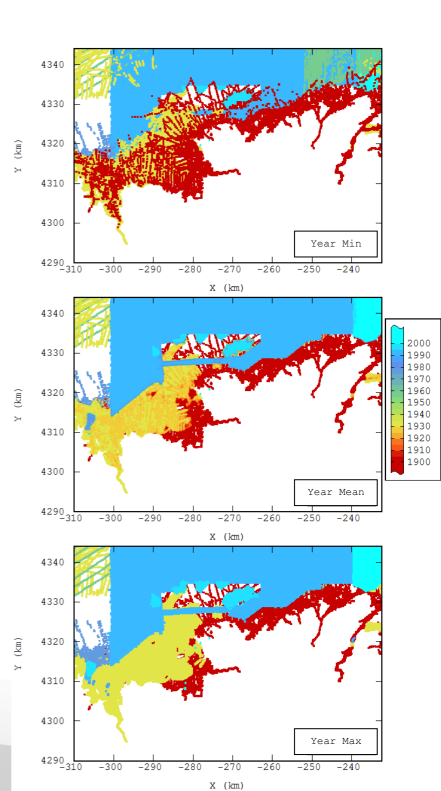




Acquisition year

- Computation of local statistics about the age
- Acquisition year: average year, standard deviation, minimum, maximum, Difference max-min





Conclusions and Perspectives

Methodological outcomes

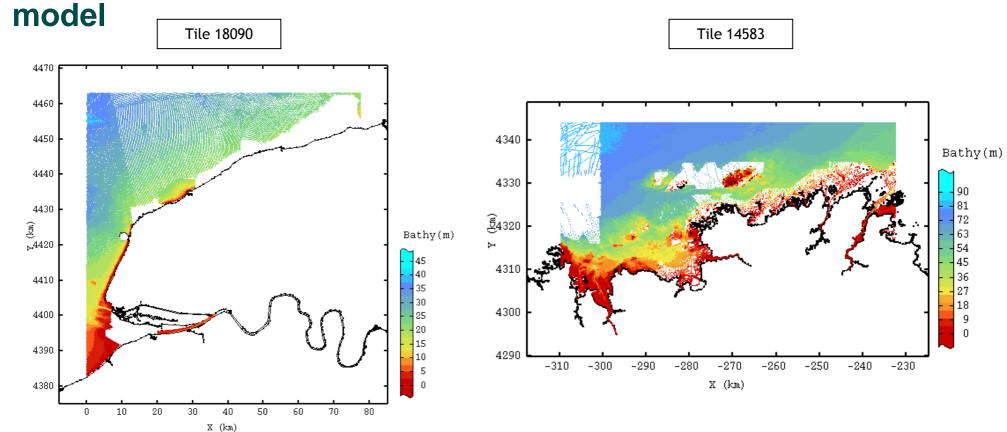
- Application of classical geostatistical algorithms
- Fulfilment of objectives in terms of spatial resolution, uncertainty and age description
- Full automation of the modeling procedure, from data import to DTM export of results
- Difficulties to identify abnormal profiles on some surveys (ex: MSM)

• Perspectives

- Mediterranean sea and Corsica
- Regular update of models in order to integrate newly acquired data
- « Moving-Geostatistics » methodology, jointly developed with the company Estimages, to account for local bathymetry characteristics



Questions



Test tiles for the choice of the interpolation

