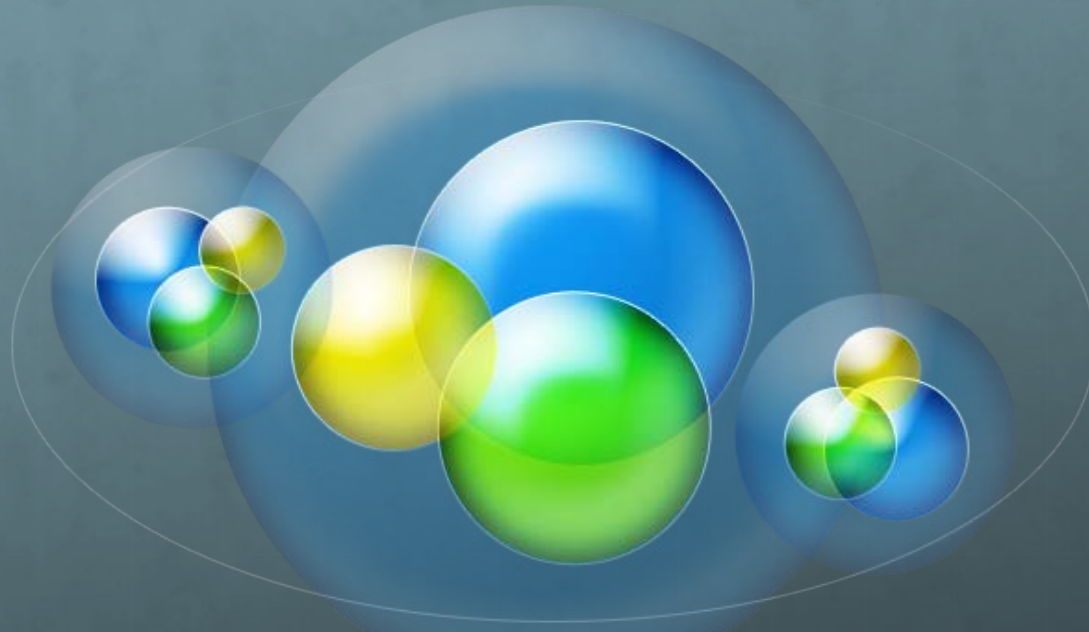
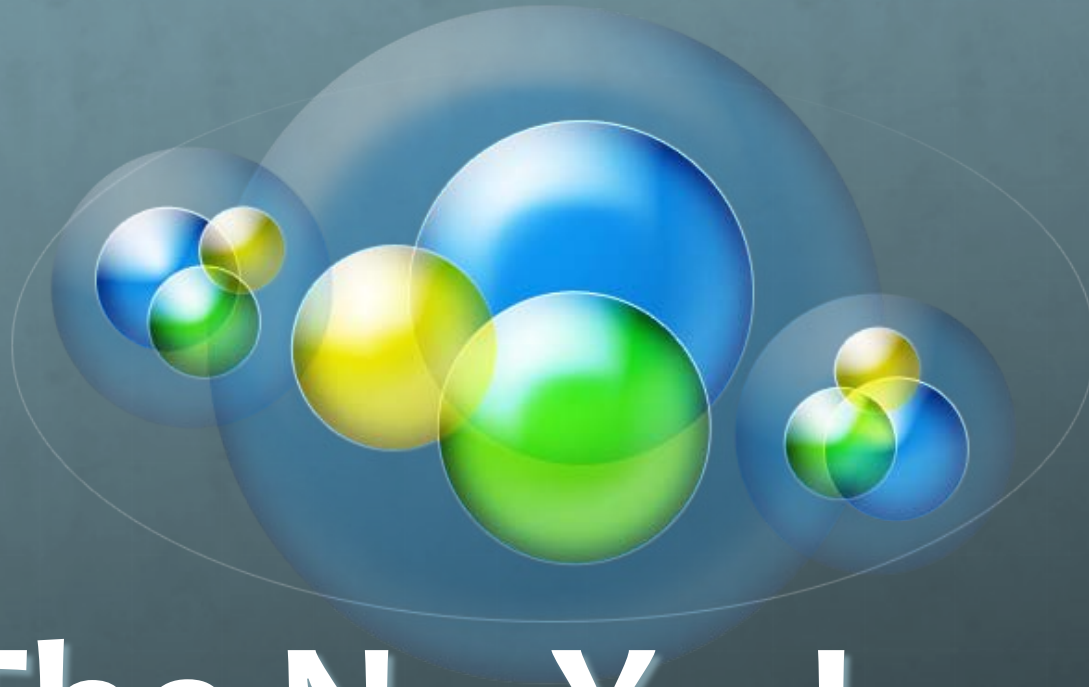


As a conclusion ...



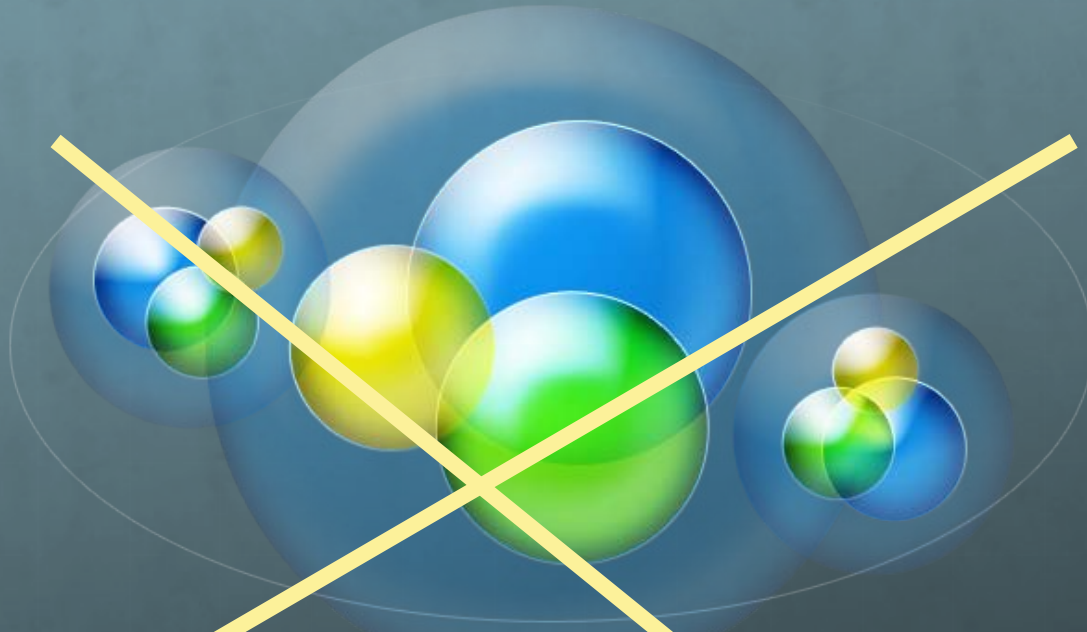
The NYL

Breaking the NYL paradigm



The Next Year Launch

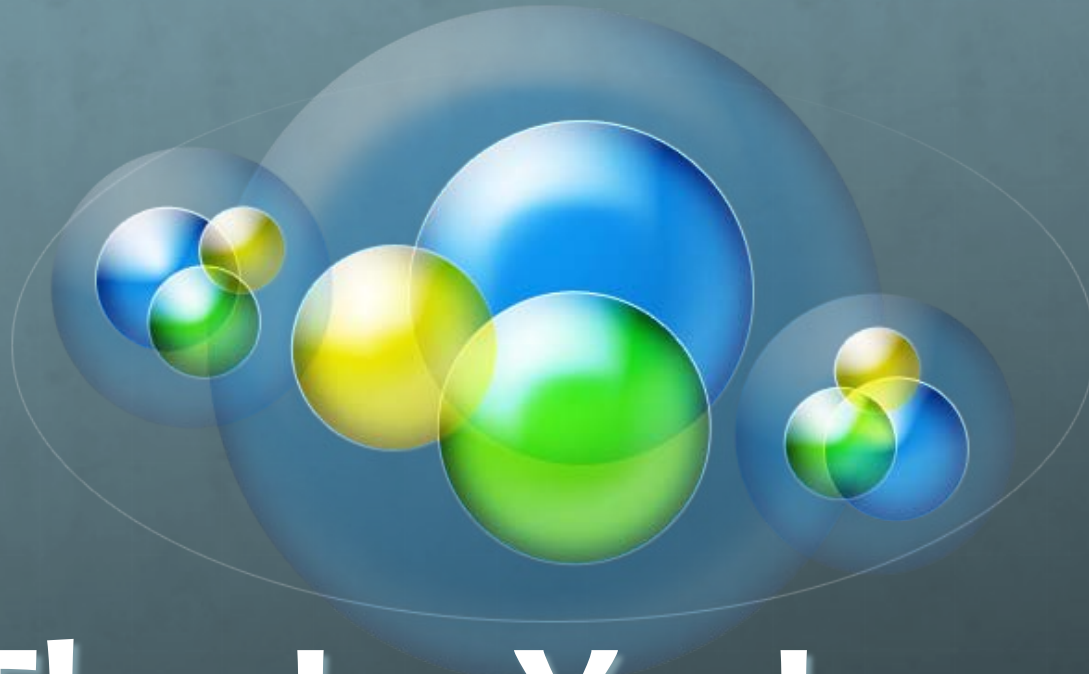
Breaking the NYL paradigm



The NYL

Breaking the NYL paradigm





The Last Year Launch

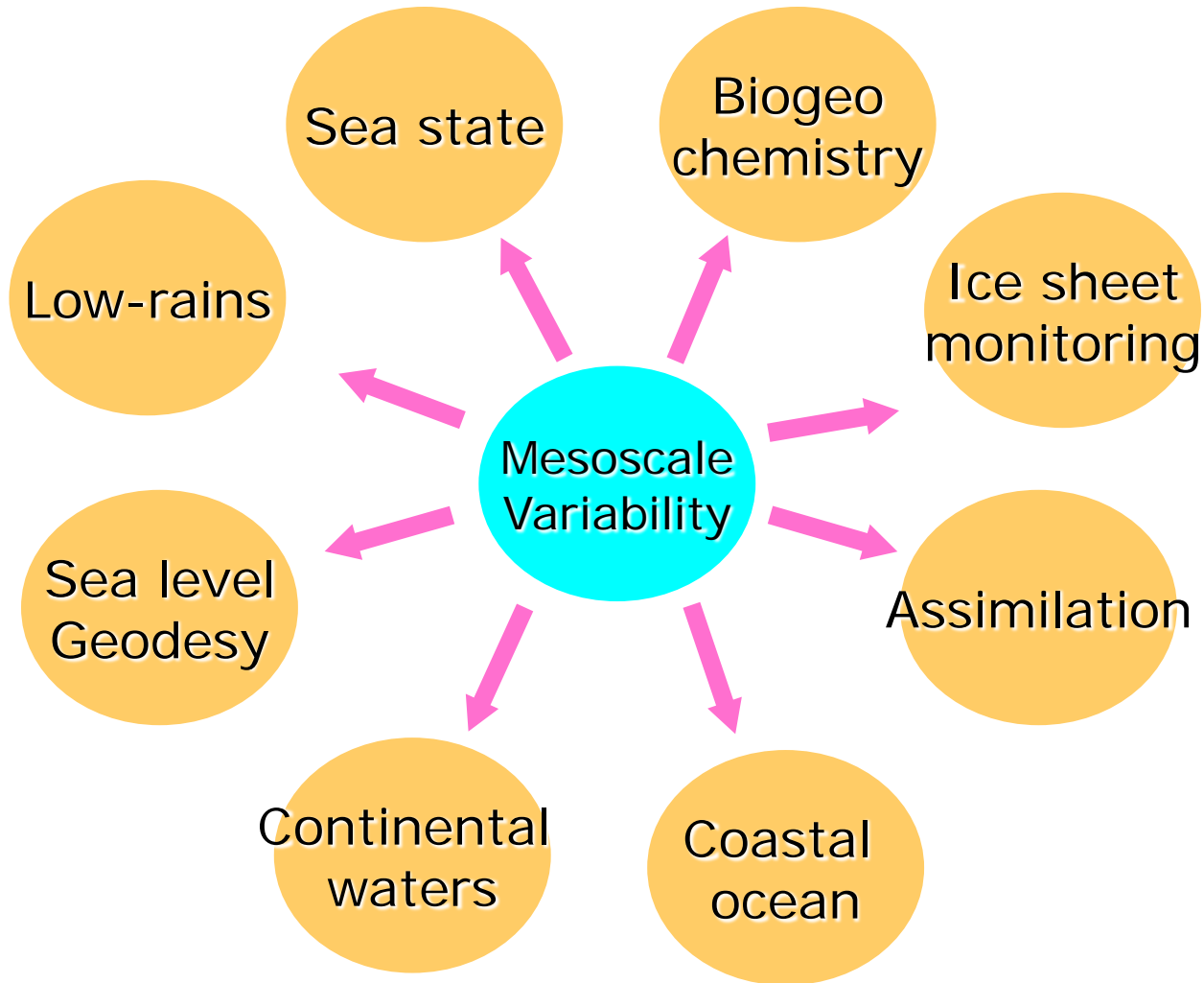
Great

- A very good meeting ! (quite good posters too)
- So far, meet expected performances or better
- Not unpleasant surprise (e.g. rain effects)
- Gap filler objective beyond Envisat OK
- Previous feebleness on Ka band proved wrong (important for NASA-CNES SWOT)
- First science results of much interest (circulations, eddies, assimilation, ...)
- A lot to dig in

Easy

- Quick availability of data
- Easy interaction between project, Cal/Val teams, expert scientists, ...
- Easy adaptability to operational (e.g. assimilation into operational models)

Science



Congratulations !

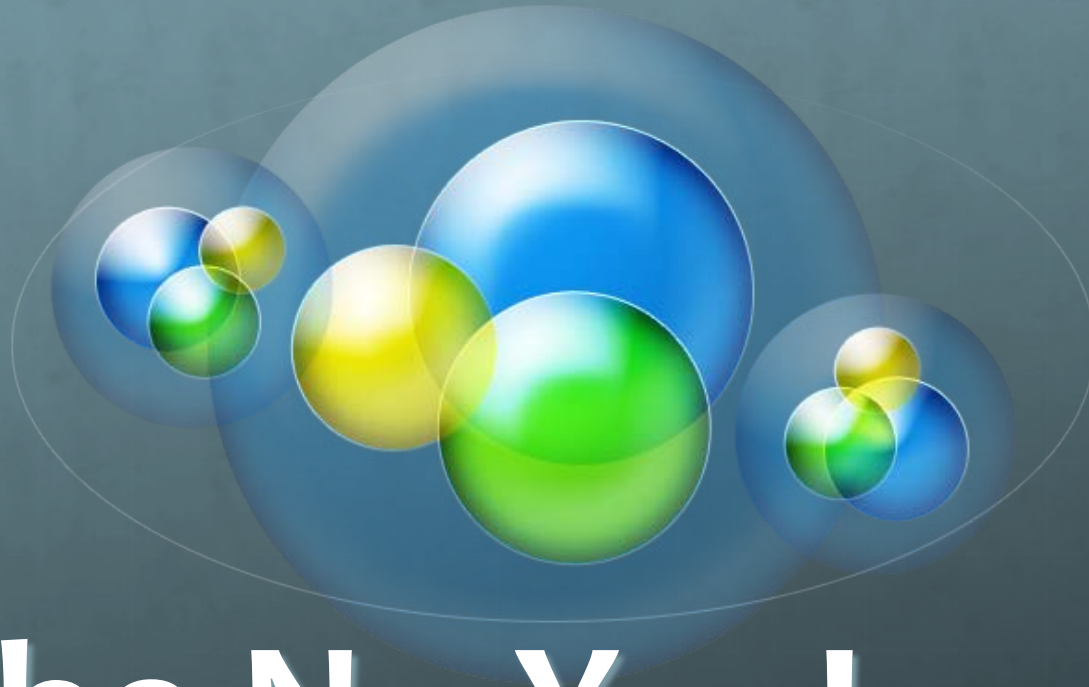
- To ISRO and CNES
- To the mission project teams
- To the scientists
 - The scientific community is lucky !

Marine Geodesy Special Issue

- **Objectives:**
 - To mark the presence of SARAL/AltiKa in the oceanographic science and within the altimetric community
 - Similar to Jason special issues
- **First issue :** data, cal/val, first scientific results, ...
- **Submission of papers:** June 2014
- **Actual publication:** approx. one year later
- **Guest editors:** T. Murthy, N. Picot, J. Verron
- **Preliminary call:** 58 tentative papers (20-30 only expected !)
 - cal/val (15), ice (8), wave/wind (7), data proc. (7), inland waters (6), etc...

SARAL/AltiKa workshop

- **New Frontiers of Altimetry, Lake Constance, Germany, 27-31 october 2014:**
 - SARAL/AltiKa workshop: 27 october
 - OSTST meeting: 28-31 october
 - IDS: 27-28 october
- **Abstract submission open**
 - Abstracts received through June 23, 2014
 - A lot of Indian contributions expected !



The Next Years Launch

SARAL-2 ?

- **CNES call / Jan 2013:** proposal by J. Verron (ocean), F. Rémy (ice), S. Calmant (inland waters), J. Tournadre (rain) for a continuation of SARAL/AltiKa
- Presented to **ISRO-CNES scientific seminar** in Bangalore, Feb. 2013
- **India-France** agreement on a further common satellite project (not defined) in the future
- Support of **ARGOS** (SARAL: Satellite for ARgos and AltiKa)
- Recommendation after CNES prospective seminar in March 2014
- ISRO-CNES discussions in Paris (this week ?)
- **May be SARAL/AltiKa-2 a possible candidate ?**

Thanks

- To Amandine Guillot, Rakesh Gairola, all ISRO people...
- All participants/contributors especially those coming from far away