

NSA group is developing an interdisciplinary research activity in chemistry, biology & physics, using a supramolecular chemistry/bioorganic chemistry/nanomaterials platform.

blank

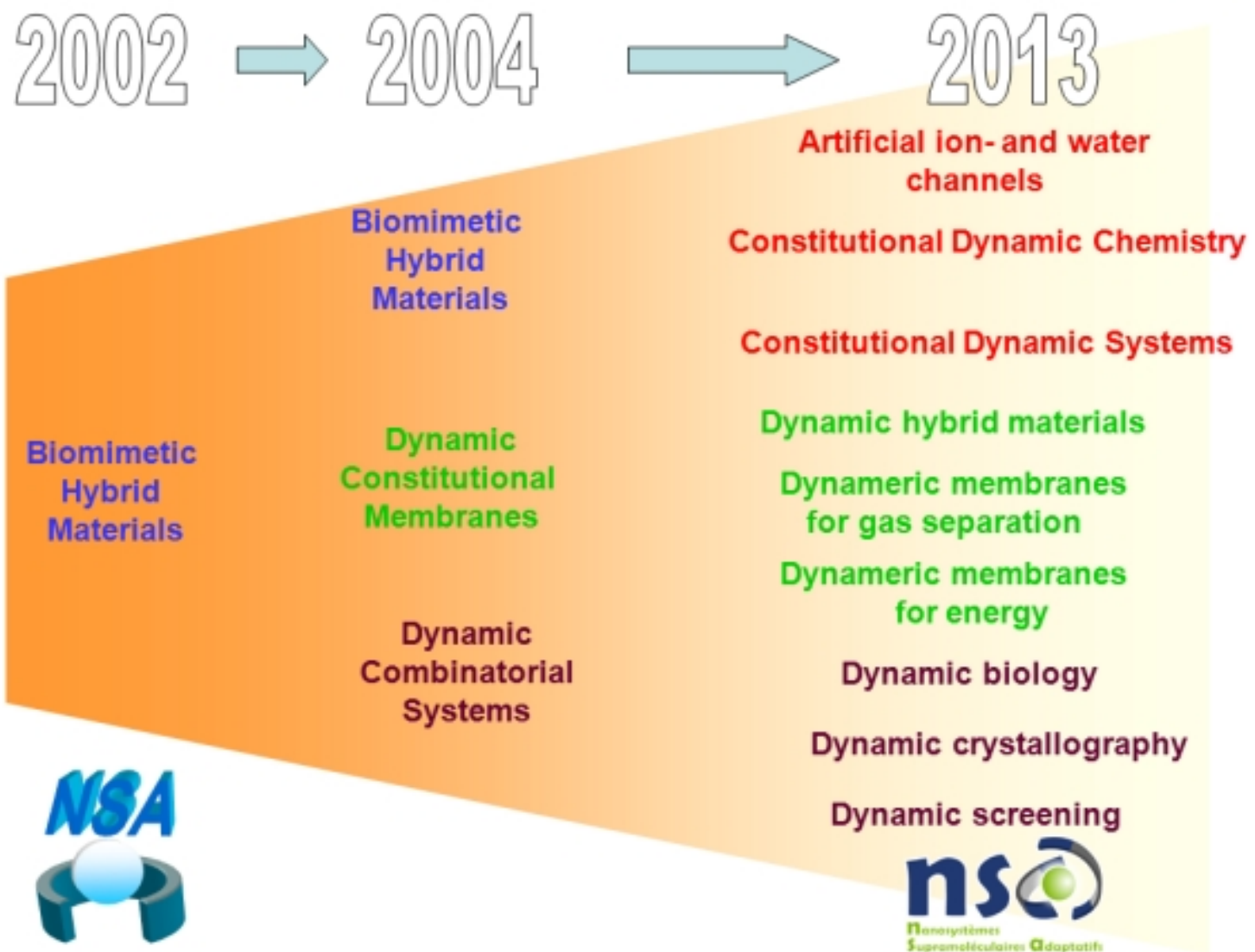
The research projects are organised around 4 themes:

- **Constitutional Dynamic Chemistry**
- **Dynamic constitutional systems**
- **Dynamic combinatorial systems**
- **Artificial ionic and water channels**

blank

blank

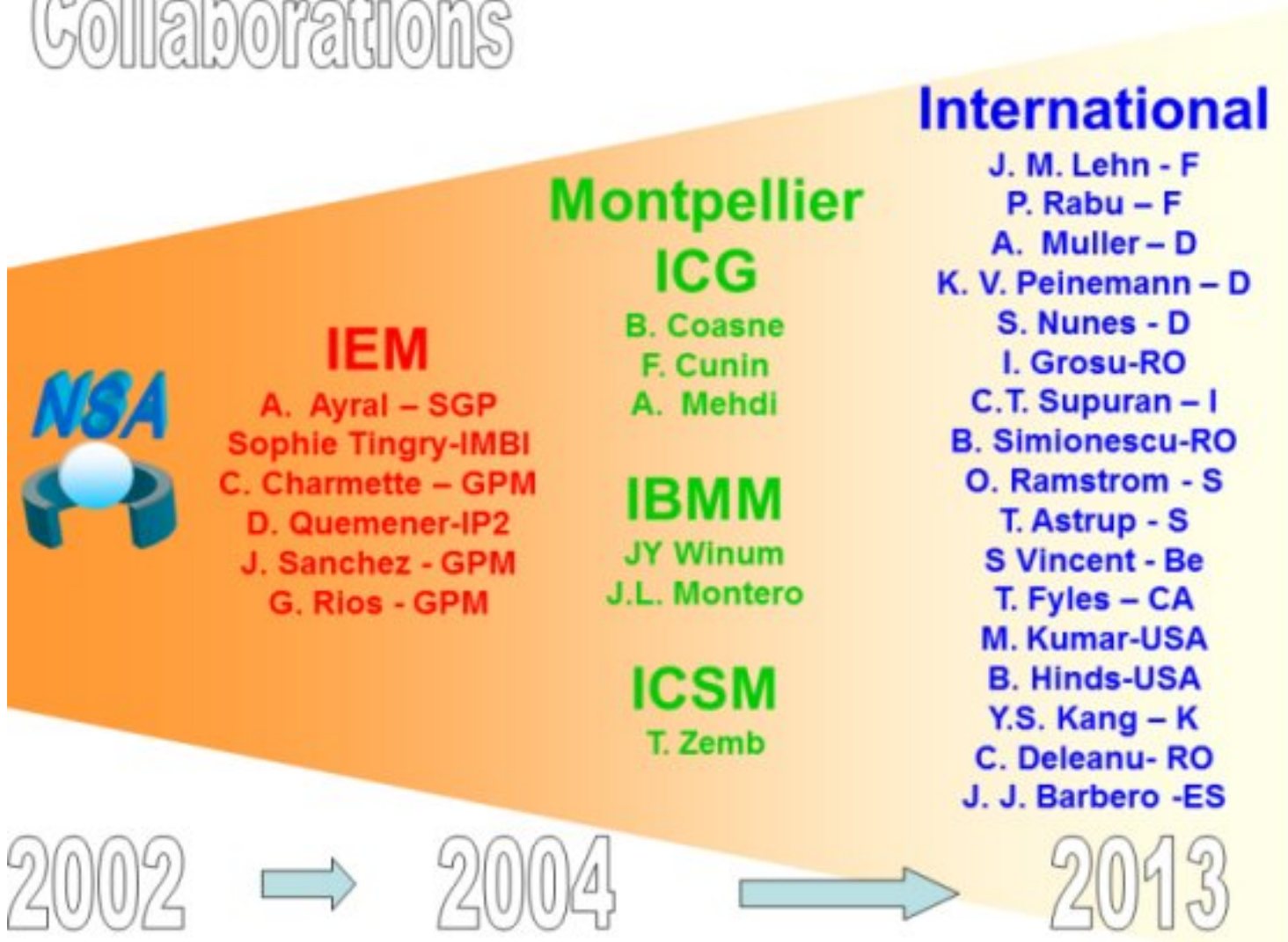
Research evolution over the years...



blank

blank

Collaborations



blank

blank

Our activities have been mentioned by the "Journal du CNRS" and the magazine "Science":

["Chemical Attraction"](#)

[Science Mag: "A chemistry career on the fast track"](#)

blank

Some highlights of our work can be found on the CNRS web-site:

[Environmental Responsive Materials](#)

[Cyclobutadiene](#)

[Water Channels](#)

[Self-healing](#)

blank