

# MATERIALS & LARGE FACILITIES FRENCH COMMITTEE

Chairman: Baptiste Girault

Research Institute of Civil Engineering and Mechanics – GeM, University of Nantes (UMR 6183)

Contact: [baptiste.girault@univ-nantes.fr](mailto:baptiste.girault@univ-nantes.fr)

- STRUCTURE

- **History :**

- ▶ Founded in **2012** by **14 members** from **Large Facilities** representatives, **industrials** and **academics**

- **Achievements :**

- ▶ Informative **web page** on SF2M website :

- ▶ [http://www.sf2m.asso.fr/CommissionsThematiques/Grands\\_instruments.htm](http://www.sf2m.asso.fr/CommissionsThematiques/Grands_instruments.htm)

- ▶ Involvement to SF2M Fall Meeting (2013) and the workshop “Large Facilities and materials studies” of 2014 (neutron-synchrotron stand)

- **New structure since 2015 :**

- ▶ Set up of a **steering committee** of about **10 members** in charge of the **committee actions** (workshop organization, communications,...), open to any interested member

- ▶ Informative **mailing list** (open and free registration)

# MATERIALS & LARGE FACILITIES FRENCH COMMITTEE

- **OBJECTIVES**

- Generate **fruitful collaborations** :

- ▶ For **innovative** technologies, **scientific** advances, analytical tools **upgrades**

- Bring together the communities of **Large Facilities** and **users** (experienced or potential):

- ▶ Identify the **needs** of the users and inform about the **analytical possibilities** of Large Facilities

- Favor exchanges with similar **foreign committees**

- ▶ Addressed to both **industrials**, **academics** and **Large Facilities** staff

- ▶ **Expand a network with a high beneficial potential**

**Coming soon:**

**Joint** workshop between **NUMERICAL MATERIALS** and **MATERIALS & LARGE FACILITIES** committees  
(Paris, 2016)

- ▶ **Numerical** and **experimental face-off** on *in situ* analyses