**Symposium N : Molecular Sieves: synthesis and applications**

**Scope of the Symposium**

Molecular Sieves are solids with defined porosity and with the capacity of differentiate molecules through their dimensions and geometries. They can be used as catalysts for several kinds of reactions, and also for separation and adsorption processes. In this class of materials are included: zeolite, mesoporous materials, hierarchical porous materials, lamellar materials, pillared clays, mesoporous and microporous carbons and others.

**Abstracts will be solicited in (but not limited to) the following areas**

- Zeolites
- Mesoporous Materials
- Lamellar materials
- Pillared Clays
- Mesoporous and microporous carbons
- Hierarchical porous materials

**Tentative list of invited speakers (To be confirmed)**

Fernando Rey (*ITQ/UPV*) Adam Doung (*Universite du Quebe Trois-Rivires*) Dilson Cardoso (*UFSCAR*).

**Symposium Organizers**

Sibele B. C. Pergher (*UFRN*) Katia Bernardo Gusmo (*UFRGS*) Vinicus Patrcio da Silva Caldeira (*UERN*).

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**XVIII Brazil MRS Meeting**