

## Topics of Interest

May 26-30, 2013
Iguazu Falls, Argentina - Brezil

## Fundamentals

- Thermodynamics and phase equilibria (experimental \& modeling)
- Transport properties and crystallization science
- Surfaces, interfaces and confinement effects
- Quantum computation and force fields
- Molecular simulation and multiscale simulation


## Processing and Applications

- Agrochemicals, petrochemicals and biomass
- Gas\&Oil downstream and upstream
- Renewable energy
- Product and process engineering
- Novel reaction and separation technologies (ionic liquids and electrolyte systems, gas hydrates, etc)
- Pharmaceuticals and cosmetics
- Biological systems
- Food and functional food processing
- Materials (polymers, metals, inorganic solids and liquid crystals)
- Nanoscience and nanotechnology
- Environment, sustainability and risk management

