

## **Session Program**

23–27 Jun 2014

# **International Symposium on Uranium Raw Material for the Nuclear Fuel Cycle: Exploration, Mining, Production, Supply and Demand, Economics and Environmental Issues - IAEA CN-216**

## ***Uranium mining and processing***

Vienna, VIC  
Vienna International Centre, Vienna

## Thursday 26 June

12:00

### Uranium mining and processing

Session | Location: Vienna, VIC, M1, Vienna International Centre, Vienna | Conveners: Dr Akshaya Kumar Sarangi, Mr Henry Schnell

#### 12:00–12:30 Building a uranium heap leach project

##### Speaker

Mr Henry Schnell

#### 12:30–13:00 Heap leaching technology is moving the frontier for the treatment

##### Speaker

Mr Jacques THIRY

#### 13:00–14:30 Lunch break

#### 14:30–15:00 Implementation of a new milling process at Caetité-Brazil uranium site

##### Speaker

Mr Luiz Alberto GOMIERO

#### 15:00–15:30 Ablation - breakthrough technology to reduce uranium mining cost and increase resources

##### Speaker

Mr David Scriven

#### 15:30–16:00 Metallurgical testwork to support development of the Kintyre Project

##### Speaker

Dr Mark Maley

#### 16:00–16:30 Reguibat calcrete uranium project, Mauritania: Beneficiation upgrades and rapid leaching

##### Speaker

Dr Robert Beeson

#### 16:30–17:00 Coffee Break

#### 17:00–17:30 Development of the Falea polymetallic uranium project

##### Speaker

Dr Robert Ring

#### 17:30–18:00

### Improvement of the technology of treatment of uranium ores from the Streltsovsky group of deposits

##### Speaker

Dr Valery Litvinenko

#### 18:00–18:30

### Solvent extraction of uranium: Towards good practice in design, operation and management

##### Speaker

Mr Peter Bartsch

18:30