## Sunday 27 November 2016

Plenary talk: Prof. Michael Coey, Trinity College, Dublin, Ireland (14:15 - 15:00)

## Monday 28 November 2016

## <u>Plenary talk: Prof. Erik Reimhult, U. of Natural Resources and Life Sciences, Austria & Prof. Harald Krug, EMPA,</u> <u>Switzerland</u> (08:30 - 10:00)

time	[id] title	presenter
	[296] Functional and responsive core-shell nanoparticle assembly at oil and lipid interfaces	Prof. REIMHULT, Erik
09:10	[292] What Can We Learn from the Nanotoxicology Publications?	Prof. KRUG, Harald

## **Tuesday 29 November 2016**

<u>Plenary talk: Prof. Y. Kawazoe, Tohoku University, Japan & Prof. Albert Schulte, Suranaree Univ. of Tech., Thailand</u> (08:30 - 10:00)

time	[id] title	presenter
	[177] How to Predict New Nano-structured Materials with Confidence? -Theoretical Study on Task Specific Ionic Liquid for Metal Extraction from Garbage Caused by Tsunami-	Prof. KAWAZOE, Yoshiyuki
	[280] Nano-needles, nano-conduits, nano-biocatalysts and nano-biopores On powerful tiny tools for atomic/molecular resolution surface inspections and effective nanoscopic facilitators of electroanalysis, bacterial cell survival and antibiotic design	SCHULTE, Albert