



European  
Commission

Innovation  
and Networks  
Executive Agency

nano  
memc<sub>2</sub>



## Europe – South Korean Joint workshop on CCS

**Trondheim 14-15/06/2017**

Auditorium R8, the Natural Science Building (Realfagbygget)  
NTNU campus at "Gløshaugen"  
Høgskoleringen 5

### FINAL PROGRAM

**14/06/2017**

**Welcome Dinner\***

**19:30**

**Tyholt tower restaurant**

**Otto Niensens veg 4 | Blussuvoll,**

**Trondheim 7052**

\* time and place to be confirmed



European  
Commission

Innovation  
and Networks  
Executive Agency

nano  
memc<sup>2</sup>



**15/06/2017**

Registration	09:00
Welcome to participants and workshop presentation	09:30
Introduction to the Innovation and Network Executive energy, INEA, and presentation of CCS current situation and future plans in the European community <i>Peter Petrov (Innovation and Networks Executive Agency)</i>	09:45
coffee break	10:30
CCS in South Korea: current situation and future plans <i>Ms. Hye Jin Lee (Korea Carbon Capture &amp; Sequestration R&amp;D Center)</i>	10:45
Presentation of NANOMEMC <sup>2</sup> project and of its South Korean partners: <i>Prof. Marco Giacinti Baschetti – NANOMEMC<sup>2</sup> coordinator</i> <i>Prof. Ho Bum Park (Hanyang University)</i>	11:30
Lunch	12:30
Presentation of GRAMOFON project and of its South Korean partners: <i>Prof. Adolfo Benedito-Borràs– GRAMOFON co-coordinator</i> <i>Dr. Jong-San Chang (Korean Research Institute of Chemical Technology)</i>	13:30
Presentation of the ROLINCAP project and of its South Korean partners: <i>Prof. Panos Seferlis – ROLINCAP coordinator</i> <i>Prof. Kwang Soon Lee (Sogang University)</i>	14:30
Poster session introducing all project partners' institution and expertise/Lab tour (optional). <sup>†</sup>	15:30
Final remark and discussion	17:00
Workshop conclusion	17:30

<sup>†</sup> During the poster session, for those who are interested, there will be also the possibility to visit NTNU Laboratories. Please refer to the local organizer for further info.