

We hereby provide information from our institution/department/industry to be included in the list of CCS-institution/industry to be published on the ACT-homepage (www.act-ccs.eu).

1. Name of Institution:

University of Patras & Foundation for Research and Technology -Hellas

2. Abbreviation:

ChemEngUP & FORTH/ ICE-HT

3. Department:

Department of Chemical Engineering & Institute of Chemical Engineering Sciences
(Laboratory of Transport Phenomena and Physicochemical Hydrodynamics - LTPPH)

4. Speciality (ies) field within CCS:

CO₂ storage, 2 and 3-phase flow in porous media, scaling (salt precipitation in microchips/ packed beds/2-D porous media), effect of wettability etc

5. Web-page:

<http://www.chemeng.upatras.gr/> ,
<http://www.iceht.forth.gr/index.html> (<http://www.wetufluid.gr/>
<http://www.chemeng.upatras.gr/en/content/laboratory-transport-p>)

6. Other info:

.....

7. Contact person:

Name: Dr. Varvara Sygouni

Dr. Christakis A. Paraskeva

Position: Research Scientist

Professor

Address: Laboratory of Transport Phenomena and Physicochemical

Hydrodynamics
Chemical Engineering Department, University of Patras
Karatheodory 1, University Campus, Rio, 26504
Greece

e-mail: sygouni@upatras.gr, takisp@chemeng.upatras.gr

Phone: +302610997574, +302610997252

Place and Date: ...12/11/2019.....

Signature:  C.A. Paraskeva