





1st UCD-COE/OU-ES Joint Symposium on "Chemical Engineering Science (c-ES)"

Date: 2019.11.15 (Fri)

Place: Sigma Hall, Seminar Room



(13:20-14:00)

'Opening Remark" with "OU-cES Introduction" "Synthesis of Nano Porous Materials and Their Applications" Prof. N. Nishiyama, Head, Div. of Chem. Eng. (OU-ES)

"Multiscale Modeling and Its Integration to Experiments"



Prof. R. Faller, Assoc. Dean, Dept. of Chem. Eng. (UCD-COE) (14:40-15:00)

(14:00-14:40)

'Joint-Lab : Bio-Inspired Chemical Engineering" Prof. H. Umakoshi, Div. of Chem. Eng. (OU-ES) (Joint Lab. Partner)

(15:00-15:30) Break with Tonya's Coffee ?

"UCD-COE Introduction" and



(15:30-16:00)

"Exploring Diverse Classes of Partitioning through Extended Concept of Solvation" Prof. N. Matubayasi, Div. of Chem. Eng. (OU-ES) (Joint Lab.)



(16:00-16:30)

"Understanding Non-Equilibrium Behaviors of Membranes" Prof. A. Parikh, Dept. of Materials Sci. Eng. (UCD-COE)



(16:30-17:00)

"Catalytic Transformation of Biomass-Derived Chemical Feedstock" Prof. T. Mizugaki, Div. of Chem. Eng. (OU-ES)



 \bigcirc

(17:00-17:20)"Joint-Lab : Interfaces are Where Things Happen" and "Closing Remark" Prof. T. Kuhl, Head, Dept. of Chem. Eng. (UCD-COE) (Joint Lab. Partner)

Photo Session (All Participants AMAP)

Sponsored by Osaka Univ. / Co-Sponsored by Grad. Sch. of Eng. Sci., OU Supported by SCEJ-Kansai Branch and Membrane Society, Japan (SCEJ: Society of Chemical Engineers, Japan)