5th Panhellenic Symposium on Porous Materials Crete, June 30° - May 11° 2011 University Campus, Students Center, Hersidden

The paper with the title "Various Morphology Catalytic Porous Particle Synthesis via Aerosol Spray Pyrolysis Process" by Kastrinaki G., Lorentzou S., Konstandopoulos A.G. from the Aerosol and Particle Technology Laboratory of the Chemical Process Engineering Research Institute of CERTH received the Best Presentation Award at the 5th Panhellenic Symposium on Porous Materials at the University of Crete, Heraklion, 30 June- 1 July 2011.