SCIENTIFIC SEMINARS Academic Period 2010-2011

K. HANAMURA

, Professor – Department of Mechanical and Control Engineering, Graduate Sc

Abstract...

Thermal Engineering supported by Nano- and/or Micro-scaled Technologies- From

Aftertreatment of Diesel Engines to Generation of Electricity by SOFC and TPV Cells

Friday, 26/8/2011, 11:30, HALL "AIOLOS", CE.R.T.H.

T. V. JOHNSON, Director – Emerging Regulations and Technologies, Corning Environmental

Emerging Trends in Vehicular Emission Control and Efficiency

Thursday, 21/7/2011, 11:30, HALL "AIOLOS", CE.R.T.H.

D R. B. BUKUR , Professor in Departments of the mical Engineering, Texas A&M University at

Fischer-Tropsch Synthesis on supported cobalt catalysts – Effects of gas space velocity

and activation procedure

Tuesday, 7/6/2011, 12:00, HALL "AIOLOS", CE.R.T.H.

D.GIAOURIS , Lecturer in Control Systems, Overall MSc Coordinator, Degree Program Directo

Abstract...

Nonlinear Dynamics of Power Electronics

Wednesday, 22/12/2010, 11:00, HALL "AIOLOS", CE.R.T.H.

THE LECTURES WILL BE HELD AT THE HALL "AIOLOS"

SEARCH AND TECHNOLOGY HELLAS - CERTH AT 13:00 A.M.