



Technical University of Cluj-Napoca



IEEE CPMT Hungary and
Romania Joint Chapter



Faculty of Electronics, Telecommunications
and Information Technology

IEEE RO&HU CPMT Chapter face to face with the new
Electronic Packaging Developments

Cluj-Napoca, Romania

19 September 2016
Aula Domsa, hour 17.00

Presentation

Nanopackaging

IEEE invited lectures

Prof. James E. Morris

Department of Electrical and Computer Engineering
Portland State University, USA



James E. Morris is Professor at Electrical&Computer Engineering at Portland State University and Professor Emeritus at the State University of New York at Binghamton, USA. His research activities are focused on electrically conductive adhesive, the electrical conduction mechanism in discontinuous nanoparticle thin metal films, with applications to nanopackaging and single-electron transistor nanoelectronics, and on an NSF-funded project in undergraduate nanotechnology education. He has edited or co-authored five books on electronics packaging and two on nanodevices, and lectures internationally on nanopackaging and electronically conductive adhesives.

Prof. J.Morris served as CPMT Treasurer and Vice-President for Conferences, and currently sits on the CPMT Board of Governors and the joint Oregon CAS/CPMT Chapter executive committee, and the co-chairs the CPMT Nanotechnology technical committee. He was awarded the IEEE Millennium Medal and won the CPMT David Feldman Outstanding Contribution Award in 2005.