



EMDA_LoOP

OPTIMAL LOW-NOISE ENERGY-EFFICIENT ELECTRICAL MACHINES AND DRIVES
FOR AUTOMOTIVE APPLICATIONS

*Avem deosebita plăcere de a vă invita să participați la activitățile derulate în cadrul Workshop-ului EMDA_LoOP, organizat de Universitatea Tehnică din Cluj-Napoca împreună cu partenerul său, compania germană **Brose Fahrzeugteile GmbH&Co.KG, Würzburg**, în data de 15 Octombrie 2015, în sala 219, din strada Memorandumului 28, cu următorul program:*

10.00-10.15 Welcome by Coordinator of the FP7 IAPP EMDA_LoOp Project, Claudia Martis, UTCN

10.15-10.30 EMDA_LoOp: context and goals, Ioana Vintiloiu, Brose

10.30 -11.00 EMDA_LoOp partners: general presentation

Reprezentative of TUCN, Cluj-Napoca, Romania

Peter Pszola, Head of Advanced Development Drives Department Brose Würzburg, Germany

11.00 -11.30 Role of Patenting in companies Innovation Management Activity, Steffen Budweg, Brose

11.30 -12.30 Young researchers career development through European projects

Dr. Adrian Pop - Experienced researcher, Simulation Group, Advanced Development Drives Department Brose

Dr. Cristian Kunusch – Experienced Researcher hired under EMDA_LoOp Project, Brose

Dr. Sebastian Kula – Experienced Researcher hired under EMDA_LoOp Project, Department of Electrical Machines and Drives, TUCN

Dr. Petre Teodosescu - Experienced researcher, Department of Electrical Machines and Drives, TUCN

12.30 – 13.00 Q&A

