

Workshop on the new EUREKA-Clusters

ADVANCED MANUFACTURING & GRAPHENE

27 September, 2017, 10:00 – 16:30 FFG, Room Carl-Bernhard Brühl (EG) 1090 Vienna, Sensengasse 1

AGENDA

9:30	Registration
10:00 - 10:20	Welcome Notes and Objectives Alexander Pogany Federal Ministry of Transport, Innovation and Technology Georg Panholzer Federal Ministry of Science, Research and Economy
10:20 - 10:50	EUREKA-Cluster SMART for Advanced Manufacturing Javier Eguren Albistegui Mondragon
10:50 - 11:20	FFG Funding Opportunities Material and Manufacturing Margit Haas FFG Thematic Programmes
11:20 - 11:40	Coffee, Networking
11:40 – 12:15	Moderated Discussion
12:15 – 12:30	Wrap-Up of the Session SMART
12:30 – 13:30	Lunch and Networking
13:30 - 13:50	Welcome Notes and Objectives Alexander Pogany Federal Ministry of Transport, Innovation and Technology
13:50 - 14:20	EUREKA-Cluster GRAPHENE Antonio Correia Phantoms Foundation
14:20 – 14:50	Graphene - Research Activities in Austria
14:50 – 15:10	Moderated Discussion
15:10 – 15:30	Wrap-Up of the Session GRAPHENE
15:30 – 16:00	Visualizing nano-mechanics of two-dimensional membranes by in-situ Atomic Force Microscopy-Scanning Electron Microscopy Bernhard Bayer Universität Wien Chiral separation of drug molecules with porous graphene Andreas Hauser Technische Universität Graz
16:00 – 16:30	Get-together

The activities of the FFG European and International Programmes Division are funded by the Austrian government and the Austrian Federal Economic Chamber









