



Multi-Material Micro Injection Moulding

Thursday 22 October 2015,
MCST Premises, Villa Bighi, Kalkara

08.30	Registration & Welcome Coffee	
09.00	Introduction to the Seminar	Dr Ing. Philip Farrugia , Principal Project Investigator, Senior Lecturer, University of Malta
09.05	Seminar Opening Speech	Dr Jeffrey Pullicino Orlando , Executive Chairman, MCST
09.10	Address by the Parliamentary Secretariat for Research, Innovation, Youth and Sport	Hon. Chris Agius
09.15	High Value Added Manufacturing in Malta	Hon. Chris Cardona , MP - Minister for the Economy, Investment and Small Business
09.20	Overview of the <i>EX-MMIM</i> Project	Dr Ing. Philip Farrugia
09.35	Micro & Nano Manufacturing Processes	Dr Ing. Pierre Vella , Lecturer, University of Malta, Project Key Expert
09.55	Micro Injection Moulding	Dr Arif Rochman , Lecturer, University of Malta, Project Key Expert
10.15	Networking Break	
10.45	<i>EX-MMIM</i> Project Results: Design & Manufacture of a Distal End for Endoscope Applications	Mr Christian Camilleri , Research Support Officer, <i>EX-MMIM</i> Project
11.15	Lessons Learnt by Industry Through Funded Research Projects	Mr Kevin Busuttill , Managing Director, Tek-Moulds Precision Engineering Ltd
11.30	Applied Research in Micro & Nano Replication at <i>Karlsruhe Institute of Technology</i>	Ing. Andreas Striegel , Researcher, Nano & Micro Replication, Karlsruhe Institute of Technology
12.00	Panel Discussion	Prof. Ing. Jonathan Borg , Assoc. Professor, University of Malta
12.30	Closure	Dr Ing. Philip Farrugia
	Light refreshments	

Industrial partners:



TECHNIPLAST LTD.



The Malta Council for
Science & Technology

EXMMIM
Exploiting Multi-Material Micro Injection Moulding

Project R&I-2012-002 financed by the Malta Council for Science & Technology through the National Research & Innovation Programme 2012

See further details on the project web-site: www.exmmim.com