

Designing the Industry of the Future

Programme day 1 Time Wed

Wednesday, 29th October 2008

08:30 AM	Registration	
09:00 AM	Welcoming and Conference Opening	
	Invited Lecture:	
09:15 AM	The way from Rapid Prototyping to Rapid Manufacturing foresees particula influences on plastic injection parts molding and the tooling. Gideon N. Levy - inspire AC	
10:00 AM	Track A - PRODUCT ENGINEERING	Track B - MATERIALS
	P8001 - PRODUCT INNOVATION: USING CAD TO BOOST TECHNICAL INNOVATION José Gaspar	P8007 - DRY DRILLING IN THE MACHINING OF HARDENED P20 STEEL Rodrigo Zeilman
	P8005 - MINIMUM CONSTRAINT DESIGN AND AXIOMATIC DESIGN António Gabriel Santos	P8014 - PERFORMANCE OF THERMOPLASTIC INJECTION MOULDS COATED WITH DIAMOND Victor Ne
	P8022 - THE USE OF PAPER MODELLING TECHNIQUES IN NEW PRODUCT DEVELOPMENT	P8013 - EVEN BASIC STEELS CAN BE BETTER Dan Ridefo.
	Tomé Canas	P8042 - THE IMPORTANCE OF USING
	P8046 - DESIGN AND MANUFACTURE OF PENGUIN DUMMIES FOR A CULTURAL EVENT Pol Palouzié	LIFE CYCLE APPROACHES TO SUPPORT THE DECISION MAKING PROCESS: A CASE STUDY OF MOULD MATERIAL SELECTION Inês Ribeir
11:15 AM	Coffee Break	
11:30 AM	Track A - RAPID PROTOTYPING	Track B - PRODUCTION TECHNOLOGIES
	P8003 - POLYJET MATRIX™ TECHNOLOGY Omer Sagi	P8028 - THE INFLUENCE OF CNC MACHINING STRATEGIES ON PLASTIC COMPONENTS FINISH SURFACE USING DIFFERENT CAVITY MATERIALS FOR HYBRID MOULD Carlos A. Cost
	P8004 - OPTIMISATION OF	P8034 - APPLICATION OF QUICK
	BIOCOMPATABLE MATERIALS FOR RAPID MANUFACTURING Geoffrey R Mitchell	CHANGE-OVER METHOD (SMED) IN THE PRODUCTION OF MOULDS TO THE GLASS INDUSTRY
	BIOCOMPATABLE MATERIALS FOR RAPID MANUFACTURING	THE PRODUCTION OF MOULDS TO

Track A – Municipal Library Auditorium Track B - School Auditorium





Programme day 1

Time	Wednesday, 29th October 2008		
02:00 PM	Invited Lecture: Key factors to product design and development in the 21st century: creativity, innovation, quickness, reliability, flexibility and eco-friendly.		
02:45 PM	Track A - PRODUCT	Rafael Pastor Track B - RAPID TOOLING	
02.43 1 141	DEVELOPMENT P8019 - MANAGEMENT OF RESEARCH, DEVELOPMENT AND INNOVATION SYSTEMS AND THE NEW NP 4457 STANDARD: AN IMPLEMENTATION CASE STUDY Jorge Sales Gomes	P8024 - ADDITIVE LASER MANUFACTURING OF SMALL METALLIC COMPONENTS BY LASER MICRO-CLADDING Simon Sankaré	
	P8023 - MANAGING AND TEACHING CREATIVE PEOPLE José Loureiro	P8058 - COST EFFECTIVE MANUFACTURE OF INJECTION MOULD TOOLS USING DIRECT METAL LASER SINTERED (DMLS) TOOLING AN INTEGRATED APPROACH. Kevin Kibble	
	P8041 - A COMPARISON BETWEEN TWO NEW CREATIVE METHODOLOGIES IN PRODUCT DEVELOPMENT Pedro Marques	P8037 - THE PRODUCTION OF FULLY DENSE CONFORMAL COOLING CHANNELS IN A CUPRO-NICKEL ALLOY USING DIRECT METAL LASER SINTERING (DMLS) Kevin Kibble	
	P8060 - THE DESIGN IN THE INDUSTRY OF GLASS IN PORTUGAL AT 20th CENTURY Cláudia Teixeira	P8038 - COMPARISON OF BIOMANUFACTURING TECNOLOGIES TO PRODUCE SCAFFOLDS FOR TISSUE ENGINEERING	
04:00 PM	Coffee Break	Henrique A. Almeida	
04:15 PM	Track A - RAPID MANUFACTURING P8025 - RAPID MANUFACTURING OF	Track B - PLASTICS PROCESSING	
	FINAL DIES AND CORES FOR PRODUCTION OF LARGE SERIES OF SINTERED PARTS Victor Paluzie	P8006 - Simulating Micro Injection Molding aided by variotherm technology Teresa Neves	
/	P8016 - Active mixing strategies for reaction injection moulding Ricardo J. Santos	P8015 - OPTIMIZATION OF COMPRESSED MOULDED UHMWPE/CNT COMPOSITES FOR MEDICAL APPLICATIONS	
	P8031 - A STUDY OF THE EJECTION FORCES ON MOULDING INSERTS OBTAINED BY RPT TECHNIQUES Pedro Martinho	P8043 - ON-LINE DIAGNOSIS SYSTEM FOR INJECTION MOULDING Paulo Pinto	
	P8045 - RAPID MICRO- MANUFACTURING WITH INCREMENTAL SHEET METAL FORMING (I.S.F.)	P8017 - NUMERICAL SIMULATION FOR INJECTION MOLDING PROCESS OPTIMIZATION: CASE STUDIES Tatiana Zhiltsova	
05:30 PM	L.Puigpinós Closing Words		

Track A – Municipal Library Auditorium Track B - School Auditorium







Designing the Industry of the Future

08:30 AM Registration

09:00 AM Welcoming and Conference Opening

Invited Lecture:

09:15 AM Architecture of products and their design for manufacturing and assembly

Arlindo Silva – IST Lisbon

10:00 AM

Track A - RAPID TOOLING	Track B - PRODUCT
	DEVELOPMENT
P8051 - APPLICATION OF	
CONFORMAL COOLING CHANNELS	P8030 - MATERIALS SELECTION IN
WITH CYCLE TIME REDUCTION AND	PRODUCT DESIGN AND
COST ANALYSIS FOR INJECTION	DEVELOPMENT
MOLDING BY USING HIPERMOULDS	Marco Leite
Joan Guasch	
P8055 - INCORPORATION OF NEW	
PRODUCT DEVELOPMENT	P8044 - RETROFITMENT OF A CNC
TECHNOLOGIES IN THE	MACHINE FOR ARCHLM
TRADITIONAL PEWTER SECTOR	K.P.Karunakaran
Jorge Lino	
P8056 - NEW RAPID TOOLING	P8052 - LEAN PRINCIPLES IN
SOLUTIONS DEVELOPED IN EU	PRODUCT DEVELOPMENT
PROJECTS	
Thierry Dormal	Carla Pepe
P8029 - THE USE OF RPT IN INJECTION	
MOULDS FOR LOW AND VERY LOW	P8002 - Time Compression Technology
PRODUCTION SERIES: A CASE-STUDY	Why Limited Growth?
ANALYSIS	Ayyaz, Ahmad
Paulo Pecas	

11:15 AM Coffee Break

11:30 AM

Track A - INNOVATION ON MOULDS	Track B - RAPID PROTOTYPING
P8054 - THERMOELECTRICAL SYSTEM	P8048 - EFFECT OF TECHNOLOGY-
FOR THERMOREGULATION OF	DRIVEN PRODUCTS IN THE FUTURE
INJECTION MOULDING MOULDS	OF PRODUCT DESIGN AND
Gasper Gantar	DEVELOPMENT
	Ricardo Simões
P8050 - CUSTOMERS SATISFACTION	
EVALUATION OF PORTUGUESE	P8059 - New 3D printing Design Using
MOULD MAKERS BASED ON THE ECSI	Piezo-electric Head
APPROACH	Shirazi, S. F.
Irene Ferreira	
P8032 - INJECT <mark>ION</mark> MOULD FAILURE:	P8020 - MOULD ENGINEERING
CAUSES AND PREVENTION	SOLUTIONS FOR SMALL SERIES
MEASURES	PRODUCTION
António Pontes	Rui Soares
P8040 - 2D MACHINING –	P8049 - The use of design templates for
IMPLEMENTING A NEW PROCESS TO	consumer-friendly customisation of
INCREASE PRODUCTIVITY	consumer products
Ricardo Torcato	Yudhi Ariadi

01:00 PM

Closing

Track A – Municipal Library Auditorium Track B - School Auditorium

