



Overview: Available Conference Presentations

Opening & Concluding Plenary Sessions

Urban Wass (Volvo Group)
Peter Post (FESTO)
Rainer Rauh (Airbus Group)
Khalil Rhouana (DG Connect, European Commission)
Eric Verhelst (TE Automotive EMEA)

File Name

2_UrbanWass_VolvoGroup
3_PeterPost_FESTO
4_RainerRauh_AirbusGroup
5_KhalilRhouana_DG_CNCT_EC
6_EricVerhelst_TE

Day One

The FoF Pitch (Parts One & Two)

Jorge Rodriguez (ATOS)
Oliver Niggemann (Hochschule Ostwestfalen-Lippe)
Eva Coscia (Holonix)
Kosmas Alexopoulos (University of Patras - LMS)
Sotiris Makris (University of Patras - LMS)
Sotiris Makris (University of Patras - LMS)
Pablo Quilez Velilla (Fraunhofer IPA)
Sebastian Schröck (Robert Bosch)
Ana Arroyo Muñoz (Tecnalia)
Göran Granholm (VTT)
Harry Tsahalis (Paragon)
Nicola Gramegna (Enginsoft)
Liceth Rebolledo Ceballos (Eurecat)
Tor Dokken (SINTEF Research Foundation)
Fernando Perales (Unimetrik)
Robert Gmeiner (Cubicure)
Liceth Rebolledo Ceballos (Eurecat)
Mattia Busatto (IRIS SRL)

File Name

C1_1_JorgeRodriguez_C2NET
C1_2_OliverNiggemann_IMPROVE
C1_3_EvaCoscia_Holonix
C1_4_KosmasAlexopoulos_Patras
C1_5_SotirisMakris_LMS
C1_6_SotirisMakris_LMS
C1_7_PabloQuilezVelilla_FraunhoferIPA
C1_8_SebastianSchröck_RobertBosch
C1_9_AnaArroyoMunoz_Tecnalia
C1_10_GoranGranholm_UIW
C1_12_HarryTsahalis_Paragon
C2_1_NicolaGramegna_Enginsoft
C2_2_LicethRebolledo_Eurecat
C2_4_TorDokken_SINTEF
C2_5_FernandoPerales_ADALAM
C2_6_RobertGmeiner_Cubicure
C2_2_LicethRebolledo_Eurecat
C2_9_MattiaBusatto_IRIS

Digital Technologies & the Factory Floor

Juanan Arrieta (IK4-IDEKO)
Hans-Michael Krause (IK4-IDEKO)
Franco Cavadini (Synesis)
Abdi Maye (HSSMI)

File Name

A1_1_JuananArrieta_IK4-IDEKO
A1_3_HansMichaelKrause_BoschRexroth
A1_4_FrancoCavadini_Synesis
A1_5_AbdiMaye_HSSI

Additive Manufacturing

Nicoletta Casanova (FemtoPrint)
Seyed Hosseini (Swerea IVF)

File Name

B1_3_NicolettaCasanova_FEMTOprint
B1_5_SeyedHosseini_SwereaIVF



Overview: Available Conference Presentations

Human-Centred Manufacturing

Eurico Assunção (European Welding Federation)
Jon Agirre Ibarbia (Tecnalia)
Luís Carneiro (INESCTEC)

File Name

D1_3_EuricoAssuncao_EWF
D1_4_JonAgirre_Tecnalia
D1_5_LuisCarneiro_InescTec

Digital Technologies & Networked Factories

Oscar Lazaro (Innovalia)
Gash Bhullar (Control 2K Limited)
Botond Kádár (SZTAKI)
Johan Stahre (Chalmers University)
Thorsten Huelsmann (Industrial Data Space Association)

File Name

A2_1_OscarLazaro_Innovalia
A2_2_GashBhullar_Control2K
A2_3_BotondKadar_RobustPlaNet
A2_4_JohanStahre_Chalmers
A2_5_ThorstenHuelsmann_IDS

Energy & Material Efficiency

Eduardo Beltran (Mondragon)
Rosemary Gault (AMRC HVM Catapult)
Rasmus Egvad (InvestorNet - Gate2Growth)
Manuel Pereira Remelhe (BAYER AG)

File Name

D2_1_EduardoBeltran_Mondragon
D2_2_RosemaryGault_HVMCatapult
D2_3_RasmusEgvad_InvestorNetGate2Growth
D2_4_ManuelPereiraRemelhe_BAYER

Life-Cycle Management & Business Models in a Product-Service Economy

Dimitris Kiritsis (EPFL)
Hadrien Szigeti (Dassault)
Luis Usatorre (Tecnalia)
Martin Kasperczyk (Fraunhofer IPA)

File Name

B2_1_DimitrisKiritsis_EPFL
B2_2_HadrienSzigeti_Dassault
B2_3_LuisUsatorre_Tecnalia
B2_4_MartinKasperczyk_FraunhoferIPA

Day Two

Next Generation Robotics & Mechatronics in Manufacturing

Riikka Virkkunen (VTT)
Jose Antontio Dieste (Aitiip)
Jan Willem Gunnink (Autodesk)

File Name

A3_1_RiikkaVirkkunen_VTT
A3_2_JoseAntonioDieste_AITIIP
A3_5_JanWillemGunnink_Autodesk

High-Performance Computing & Simulation

Tullio Tolio (ITIA CNR)
Mark Parsons (The University of Edinburgh)
Fouad El-Khaldi (ESI Group)

File Name

B3_1_TullioTolio_ITIA_CNR
B3_2_MarkParsons_UniEdinburgh
B3_5_FouadEl_Khaldi_ESI



Overview: Available Conference Presentations

High Precision Manufacturing

Dominiek Reynaerts (KU Leuven)

Pablo Romero (AIMEN)

Olaf Dambon (Fraunhofer IPT)

File Name

C3_1_DominiekReynaerts_High Precision

C3_3_Pablo Romero_FABIMED

C3_4_OlafDambon_FraunhoferIPT

Data Security, Liability & Integrity in Connected Factories

Marco Taisch (Politecnico di Milano)

Egbert-Jan Sol (TNO/Smart Manufacturing)

Jacques Kruse-Brandao (NXP)

File Name

D3_1_MarcoTaisch_PoliDiMilano

D3_2_EgbertJanSol_TNO

D3_3_KruseBrandao_NXP