

KES-SDM(Sustainable Design and Manufacturing) 2017

26-27-28 April 2017

I Laboratori delle Arti

Piazzetta P. P. Pasolini 5/b - University of Bologna

Day	Date	Hour	Activity and place	Hour	Date	Day																	
2 nd day	April 28 Friday	08:00-9:00	Registration (Desk, Common Area)	08:00-9:00	Friday April 28	2 nd day																	
		09:00-9:30	Plenary Session, Auditorium. Opening by the General Chair and Presentation about the KES-SDM series of Int. Conf. and the next Edition by Rossi Setchi, introduced by Robert Howlett	09:00-9:30																			
		09:30-10:30	Plenary Session, Auditorium. Prof. I. S. Jawahir's Keynote Speech: Metrics-based Integrated Predictive Performance Models for Optimized Sustainable Product Design. Introduced by Dario Croccolo	09:30-10:30																			
		10:30-11:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">Track Session G01 (Auditorium), Pinar Bilge, Jeremy Bonvoisin</td> <td style="width: 33%;">Invited Session IS09 (Theater), Paolo Minetola, Diego Manfredi</td> <td style="width: 33%;">Invited Session IS06 (Cinema Room), Steve Evans, Maria Holgado</td> </tr> <tr> <td>1.7 A Manufacturing Value Modeling Methodology (MVMM): a value mapping and assessment framework for sustainable manufacturing, M. Demartini, I. Orlandi, F. Tonelli, D. Anguita (sdm17-019)</td> <td>Ind.03 Metal 3D Printing: software and case history, Paolo Betti, Francesco Sartor, 3DSYSTEMS & 3DUNIVERSITY</td> <td>10.1 Virtual sector profiles for innovation sharing in process industry – Sector 01: Chemicals, H. Cervo, S. Bungener, E. Méchaussie, I. Kantor, B. Zwaenepoel, F. Maréchal, G. Van Eetvelde (sdm17-034)</td> </tr> <tr> <td>1.8 Improving sustainability in product development projects, E. Lacasa, J.L. Santolaya, I. Millán (sdm17-023)</td> <td>13.1 Assessment of cost and energy requirements of Electron Beam Melting (EBM) and machining processes, Paolo C. Priarone, Matteo Robiglio, Giuseppe Ingarao, Luca Settineri (sdm17-008)</td> <td>10.2 A heuristic approach to cultivate symbiosis in industrial clusters led by process industry, A. Samie Maqbool, G. Emilio Piccolo, B. Zwaenepoel, G. Van Eetvelde (sdm17-035)</td> </tr> <tr> <td>1.9 A Living-sphere Approach for Locally Oriented Sustainable Design, H. Kobayashi, S. Fukushige (sdm17-050)</td> <td>13.2 Engineering a more Sustainable Manufacturing Process for Metal Additive Layer Manufacturing using a Productive Process Pyramid, Paul O'Regan, Paul Prickett, Rossi Setchi, Gareth Hankins, Nick Jones (sdm17-015)</td> <td>10.3 IMPROOF: Integrated model guided process optimization of steam cracking furnaces, M. R. Djokic, K. M. Van Geem, G. J. Heyndericks, S. Dekeukeleire, S. Vangaeveer, F. Battin-Leclerc, G.s Bellos, W. Buyschaert, B. Cuenot, T. Faravelli, M. Henneke, D. Jakobi, P. Lenain, A. Munoz, J. Olver, M. Van Goethem, P. Oud (sdm17-044)</td> </tr> </table>	Track Session G01 (Auditorium), Pinar Bilge, Jeremy Bonvoisin			Invited Session IS09 (Theater), Paolo Minetola, Diego Manfredi	Invited Session IS06 (Cinema Room), Steve Evans, Maria Holgado	1.7 A Manufacturing Value Modeling Methodology (MVMM): a value mapping and assessment framework for sustainable manufacturing, M. Demartini, I. Orlandi, F. Tonelli, D. Anguita (sdm17-019)	Ind.03 Metal 3D Printing: software and case history, Paolo Betti, Francesco Sartor, 3DSYSTEMS & 3DUNIVERSITY	10.1 Virtual sector profiles for innovation sharing in process industry – Sector 01: Chemicals, H. Cervo, S. Bungener, E. Méchaussie, I. Kantor, B. Zwaenepoel, F. Maréchal, G. Van Eetvelde (sdm17-034)	1.8 Improving sustainability in product development projects, E. Lacasa, J.L. Santolaya, I. Millán (sdm17-023)	13.1 Assessment of cost and energy requirements of Electron Beam Melting (EBM) and machining processes, Paolo C. Priarone, Matteo Robiglio, Giuseppe Ingarao, Luca Settineri (sdm17-008)	10.2 A heuristic approach to cultivate symbiosis in industrial clusters led by process industry, A. Samie Maqbool, G. Emilio Piccolo, B. Zwaenepoel, G. Van Eetvelde (sdm17-035)	1.9 A Living-sphere Approach for Locally Oriented Sustainable Design, H. Kobayashi, S. Fukushige (sdm17-050)	13.2 Engineering a more Sustainable Manufacturing Process for Metal Additive Layer Manufacturing using a Productive Process Pyramid, Paul O'Regan, Paul Prickett, Rossi Setchi, Gareth Hankins, Nick Jones (sdm17-015)	10.3 IMPROOF: Integrated model guided process optimization of steam cracking furnaces, M. R. Djokic, K. M. Van Geem, G. J. Heyndericks, S. Dekeukeleire, S. Vangaeveer, F. Battin-Leclerc, G.s Bellos, W. Buyschaert, B. Cuenot, T. Faravelli, M. Henneke, D. Jakobi, P. Lenain, A. Munoz, J. Olver, M. Van Goethem, P. Oud (sdm17-044)	10:30-11:30					
		Track Session G01 (Auditorium), Pinar Bilge, Jeremy Bonvoisin	Invited Session IS09 (Theater), Paolo Minetola, Diego Manfredi	Invited Session IS06 (Cinema Room), Steve Evans, Maria Holgado																			
		1.7 A Manufacturing Value Modeling Methodology (MVMM): a value mapping and assessment framework for sustainable manufacturing, M. Demartini, I. Orlandi, F. Tonelli, D. Anguita (sdm17-019)	Ind.03 Metal 3D Printing: software and case history, Paolo Betti, Francesco Sartor, 3DSYSTEMS & 3DUNIVERSITY	10.1 Virtual sector profiles for innovation sharing in process industry – Sector 01: Chemicals, H. Cervo, S. Bungener, E. Méchaussie, I. Kantor, B. Zwaenepoel, F. Maréchal, G. Van Eetvelde (sdm17-034)																			
		1.8 Improving sustainability in product development projects, E. Lacasa, J.L. Santolaya, I. Millán (sdm17-023)	13.1 Assessment of cost and energy requirements of Electron Beam Melting (EBM) and machining processes, Paolo C. Priarone, Matteo Robiglio, Giuseppe Ingarao, Luca Settineri (sdm17-008)	10.2 A heuristic approach to cultivate symbiosis in industrial clusters led by process industry, A. Samie Maqbool, G. Emilio Piccolo, B. Zwaenepoel, G. Van Eetvelde (sdm17-035)																			
		1.9 A Living-sphere Approach for Locally Oriented Sustainable Design, H. Kobayashi, S. Fukushige (sdm17-050)	13.2 Engineering a more Sustainable Manufacturing Process for Metal Additive Layer Manufacturing using a Productive Process Pyramid, Paul O'Regan, Paul Prickett, Rossi Setchi, Gareth Hankins, Nick Jones (sdm17-015)	10.3 IMPROOF: Integrated model guided process optimization of steam cracking furnaces, M. R. Djokic, K. M. Van Geem, G. J. Heyndericks, S. Dekeukeleire, S. Vangaeveer, F. Battin-Leclerc, G.s Bellos, W. Buyschaert, B. Cuenot, T. Faravelli, M. Henneke, D. Jakobi, P. Lenain, A. Munoz, J. Olver, M. Van Goethem, P. Oud (sdm17-044)																			
		11:30-12:00	Coffee break (Common Area)	11:30-12:00																			
		12:00-13:00	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">Track Session G01 (Auditorium), Pinar Bilge, Jeremy Bonvoisin</td> <td style="width: 33%;">Invited Session IS09 (Theater), Paolo Minetola, Diego Manfredi</td> <td style="width: 33%;">Invited Session IS06 (Cinema Room), Steve Evans, Maria Holgado</td> </tr> <tr> <td>1.10 What stops designers from designing sustainable packaging? A review of eco-design tools with regard to packaging design, X. Ma, J. Moultrie (sdm17-087)</td> <td>13.3 Sustainable Scenarios for Engaged Manufacturing: A literature review and research directions, Michael J. Ryan, Daniel R. Evers (sdm17-062)</td> <td>10.4 Conceptual analysis of Eco-efficiency and Industrial Symbiosis: insights from process industry, Yan Li, Maria Holgado, Miriam Benedetti, Steve Evans (sdm17-045)</td> </tr> <tr> <td>1.11 Impact of a Sustainable Manufacturing-related Learning Game on Basic Knowledge and Network Thinking. A Study with High School Students, I. Roeder, M. Severengiz, R. Stark, G. Seliger (sdm17-097)</td> <td>13.4 Design for Additive Manufacturing using LSWM: a CAD tool for the modelling of lightweight and lattice structures, Alessandro Ceruti, Riccardo Ferrari, Alfredo Liverani (sdm17-074)</td> <td>10.5 Integration of eco-efficiency and efficiency assessment methodologies: The Efficiency Framework, A. J. Baptista, E. J. Lourenço, E. J. Silva, M. A. Estrela, P. Peças, (sdm17-049)</td> </tr> <tr> <td>1.12 Role of Risk Assessment in Product Design at Conceptual Design Stage: A Literature Survey, R. A. Khan, A. Anand, M.F. Wani (sdm17-038)</td> <td>13.5 Tuning decision support tools for environmentally friendly manufacturing approach selection, Giuseppe Ingarao, Paolo C. Priarone, Yelin Deng, Rosa Di Lorenzo (sdm17-020)</td> <td>10.6 Toward Industry 4.0: Efficient and Sustainable Manufacturing leveraging MAESTRI Total Efficiency Framework, E. Ferrera, R. Rossini, A. J. Baptista, S. Evans, G. Große Hovest, M. Holgado, E. Lezak, E.J. Lourenço, Z. Masluszczak, A. Schneider, E. J. Silva, O. Werner-Kytölä, M. A. Estrela (sdm17-058)</td> </tr> </table>	Track Session G01 (Auditorium), Pinar Bilge, Jeremy Bonvoisin			Invited Session IS09 (Theater), Paolo Minetola, Diego Manfredi	Invited Session IS06 (Cinema Room), Steve Evans, Maria Holgado	1.10 What stops designers from designing sustainable packaging? A review of eco-design tools with regard to packaging design, X. Ma, J. Moultrie (sdm17-087)	13.3 Sustainable Scenarios for Engaged Manufacturing: A literature review and research directions, Michael J. Ryan, Daniel R. Evers (sdm17-062)	10.4 Conceptual analysis of Eco-efficiency and Industrial Symbiosis: insights from process industry, Yan Li, Maria Holgado, Miriam Benedetti, Steve Evans (sdm17-045)	1.11 Impact of a Sustainable Manufacturing-related Learning Game on Basic Knowledge and Network Thinking. A Study with High School Students, I. Roeder, M. Severengiz, R. Stark, G. Seliger (sdm17-097)	13.4 Design for Additive Manufacturing using LSWM: a CAD tool for the modelling of lightweight and lattice structures, Alessandro Ceruti, Riccardo Ferrari, Alfredo Liverani (sdm17-074)	10.5 Integration of eco-efficiency and efficiency assessment methodologies: The Efficiency Framework, A. J. Baptista, E. J. Lourenço, E. J. Silva, M. A. Estrela, P. Peças, (sdm17-049)	1.12 Role of Risk Assessment in Product Design at Conceptual Design Stage: A Literature Survey, R. A. Khan, A. Anand, M.F. Wani (sdm17-038)	13.5 Tuning decision support tools for environmentally friendly manufacturing approach selection, Giuseppe Ingarao, Paolo C. Priarone, Yelin Deng, Rosa Di Lorenzo (sdm17-020)	10.6 Toward Industry 4.0: Efficient and Sustainable Manufacturing leveraging MAESTRI Total Efficiency Framework, E. Ferrera, R. Rossini, A. J. Baptista, S. Evans, G. Große Hovest, M. Holgado, E. Lezak, E.J. Lourenço, Z. Masluszczak, A. Schneider, E. J. Silva, O. Werner-Kytölä, M. A. Estrela (sdm17-058)	12:00-13:00					
		Track Session G01 (Auditorium), Pinar Bilge, Jeremy Bonvoisin	Invited Session IS09 (Theater), Paolo Minetola, Diego Manfredi	Invited Session IS06 (Cinema Room), Steve Evans, Maria Holgado																			
		1.10 What stops designers from designing sustainable packaging? A review of eco-design tools with regard to packaging design, X. Ma, J. Moultrie (sdm17-087)	13.3 Sustainable Scenarios for Engaged Manufacturing: A literature review and research directions, Michael J. Ryan, Daniel R. Evers (sdm17-062)	10.4 Conceptual analysis of Eco-efficiency and Industrial Symbiosis: insights from process industry, Yan Li, Maria Holgado, Miriam Benedetti, Steve Evans (sdm17-045)																			
		1.11 Impact of a Sustainable Manufacturing-related Learning Game on Basic Knowledge and Network Thinking. A Study with High School Students, I. Roeder, M. Severengiz, R. Stark, G. Seliger (sdm17-097)	13.4 Design for Additive Manufacturing using LSWM: a CAD tool for the modelling of lightweight and lattice structures, Alessandro Ceruti, Riccardo Ferrari, Alfredo Liverani (sdm17-074)	10.5 Integration of eco-efficiency and efficiency assessment methodologies: The Efficiency Framework, A. J. Baptista, E. J. Lourenço, E. J. Silva, M. A. Estrela, P. Peças, (sdm17-049)																			
		1.12 Role of Risk Assessment in Product Design at Conceptual Design Stage: A Literature Survey, R. A. Khan, A. Anand, M.F. Wani (sdm17-038)	13.5 Tuning decision support tools for environmentally friendly manufacturing approach selection, Giuseppe Ingarao, Paolo C. Priarone, Yelin Deng, Rosa Di Lorenzo (sdm17-020)	10.6 Toward Industry 4.0: Efficient and Sustainable Manufacturing leveraging MAESTRI Total Efficiency Framework, E. Ferrera, R. Rossini, A. J. Baptista, S. Evans, G. Große Hovest, M. Holgado, E. Lezak, E.J. Lourenço, Z. Masluszczak, A. Schneider, E. J. Silva, O. Werner-Kytölä, M. A. Estrela (sdm17-058)																			
		13:00-14:00	Lunch (Common Area)	13:00-14:00																			
14:00-16:00	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">Invited Session IS05 (Auditorium) Peter Wells, Daniel Evers</td> <td style="width: 33%;">Invited Session IS09 (Theater), P. C. Priarone, Michael Ryan</td> <td style="width: 33%;">Invited Session IS02 (Cinema Room), Susan Grant</td> </tr> <tr> <td>9.1 Sustainable business models of small-scale renewable energy systems: Two resource-scarce approaches for design and manufacturing, Tatu Lyytinen (sdm17-016)</td> <td>13.6 Sustainability as a value-adding concept in the early design phases? Insights from stimulated ideation sessions, Lorenzo Maccioni, Yuri Bongiani, Federico Rotini (sdm17-059)</td> <td>6.1 Barriers and enablers to supply chain knowledge sharing and learning using social media, Susan B. Grant (sdm17-036)</td> </tr> <tr> <td>9.2 Co-design for resilience: solutions, services and technologies for urban spaces, Valentina Gianfrate, Jacopo Gaspari, Danila Longo (sdm17-024)</td> <td>13.7 A Methodology for the Identification of Confined Spaces in Industry, Lucia Botti, Cristina Mora, Emilio Ferrari (sdm17-078)</td> <td>6.2 Supply chain learning using a 3D virtual world environment, Olinkha Gustafson-Pearce, Susan Grant (sdm17-037)</td> </tr> <tr> <td>9.3 Digital Redistributed Manufacturing (RdM) Studio: A data-driven approach to business model development, C. Turner, A. Tiwari, J. L. Rivas Pizarroso, M. Moreno, D. Vladimirova, M. Zaki, M. Geißdörfer (sdm17-031)</td> <td>13.8 About the use of recycled or biodegradable filaments for sustainability of 3D printing, State of the art and research opportunities, Jukka Pakkanen, Diego Manfredi, Paolo Minetola, Luca Iuliano (sdm17-084)</td> <td>6.3 Manufacturing Lead Time Reduction and its effect on internal supply chain, Atanas Ivanov, Twana Jaff (sdm17-048)</td> </tr> <tr> <td>9.4 Exploring disruptive business model innovation for the Circular Economy, Anna Aminoff, Katri Valkokari, Maria Antikainen, Outi Kettunen (sdm17-042)</td> <td>13.9 Additive Manufacturing as a driver for the sustainability of short-lifecycle customized products. The case study of mobile case covers, Paolo Minetola, Daniel R. Evers (sdm17-082)</td> <td>6.4 Remanufacturing as Pathway for Achieving Circular Economy for Indonesian SMEs, Yun Anifatul Fatimah, Wahidul Biswas (sdm17-090)</td> </tr> <tr> <td>9.5 Business Models for Sustainability: the Case of Repurposing A Second life for Electric Vehicle Batteries, Na Jiao, Steve Evans (sdm17-047)</td> <td>13.10 Sustainable Small Batch Reproduction via Additive Manufacturing and Vacuum Casting: The Case Study of a Rhinoceros Toy Figure, Milan Slijivic, Ana Pavlovic, Jovica Ilić and Mico Stanojevic (sdm17-001)</td> <td>6.5 Technology Foresight Scenarios For Solar Photovoltaic (PV) In India, Deepak Singh, Pranav N Desai, Asma Kouser, Latika Menon, Eugen Panaitecus (SDM17-099)</td> </tr> <tr> <td>9.6 Circular Economy business model innovation process – case study, M. Antikainen, A. Aminoff, O. Kettunen, H. Sundqvist-Andberg, H. Paloheimo (sdm17-054)</td> <td></td> <td></td> </tr> </table>	Invited Session IS05 (Auditorium) Peter Wells, Daniel Evers	Invited Session IS09 (Theater), P. C. Priarone, Michael Ryan	Invited Session IS02 (Cinema Room), Susan Grant	9.1 Sustainable business models of small-scale renewable energy systems: Two resource-scarce approaches for design and manufacturing, Tatu Lyytinen (sdm17-016)	13.6 Sustainability as a value-adding concept in the early design phases? Insights from stimulated ideation sessions, Lorenzo Maccioni, Yuri Bongiani, Federico Rotini (sdm17-059)	6.1 Barriers and enablers to supply chain knowledge sharing and learning using social media, Susan B. Grant (sdm17-036)	9.2 Co-design for resilience: solutions, services and technologies for urban spaces, Valentina Gianfrate, Jacopo Gaspari, Danila Longo (sdm17-024)	13.7 A Methodology for the Identification of Confined Spaces in Industry, Lucia Botti, Cristina Mora, Emilio Ferrari (sdm17-078)	6.2 Supply chain learning using a 3D virtual world environment, Olinkha Gustafson-Pearce, Susan Grant (sdm17-037)	9.3 Digital Redistributed Manufacturing (RdM) Studio: A data-driven approach to business model development, C. Turner, A. Tiwari, J. L. Rivas Pizarroso, M. Moreno, D. Vladimirova, M. Zaki, M. Geißdörfer (sdm17-031)	13.8 About the use of recycled or biodegradable filaments for sustainability of 3D printing, State of the art and research opportunities, Jukka Pakkanen, Diego Manfredi, Paolo Minetola, Luca Iuliano (sdm17-084)	6.3 Manufacturing Lead Time Reduction and its effect on internal supply chain, Atanas Ivanov, Twana Jaff (sdm17-048)	9.4 Exploring disruptive business model innovation for the Circular Economy, Anna Aminoff, Katri Valkokari, Maria Antikainen, Outi Kettunen (sdm17-042)	13.9 Additive Manufacturing as a driver for the sustainability of short-lifecycle customized products. The case study of mobile case covers, Paolo Minetola, Daniel R. Evers (sdm17-082)	6.4 Remanufacturing as Pathway for Achieving Circular Economy for Indonesian SMEs, Yun Anifatul Fatimah, Wahidul Biswas (sdm17-090)	9.5 Business Models for Sustainability: the Case of Repurposing A Second life for Electric Vehicle Batteries, Na Jiao, Steve Evans (sdm17-047)	13.10 Sustainable Small Batch Reproduction via Additive Manufacturing and Vacuum Casting: The Case Study of a Rhinoceros Toy Figure, Milan Slijivic, Ana Pavlovic, Jovica Ilić and Mico Stanojevic (sdm17-001)	6.5 Technology Foresight Scenarios For Solar Photovoltaic (PV) In India, Deepak Singh, Pranav N Desai, Asma Kouser, Latika Menon, Eugen Panaitecus (SDM17-099)	9.6 Circular Economy business model innovation process – case study, M. Antikainen, A. Aminoff, O. Kettunen, H. Sundqvist-Andberg, H. Paloheimo (sdm17-054)			14:00-16:00
Invited Session IS05 (Auditorium) Peter Wells, Daniel Evers	Invited Session IS09 (Theater), P. C. Priarone, Michael Ryan	Invited Session IS02 (Cinema Room), Susan Grant																					
9.1 Sustainable business models of small-scale renewable energy systems: Two resource-scarce approaches for design and manufacturing, Tatu Lyytinen (sdm17-016)	13.6 Sustainability as a value-adding concept in the early design phases? Insights from stimulated ideation sessions, Lorenzo Maccioni, Yuri Bongiani, Federico Rotini (sdm17-059)	6.1 Barriers and enablers to supply chain knowledge sharing and learning using social media, Susan B. Grant (sdm17-036)																					
9.2 Co-design for resilience: solutions, services and technologies for urban spaces, Valentina Gianfrate, Jacopo Gaspari, Danila Longo (sdm17-024)	13.7 A Methodology for the Identification of Confined Spaces in Industry, Lucia Botti, Cristina Mora, Emilio Ferrari (sdm17-078)	6.2 Supply chain learning using a 3D virtual world environment, Olinkha Gustafson-Pearce, Susan Grant (sdm17-037)																					
9.3 Digital Redistributed Manufacturing (RdM) Studio: A data-driven approach to business model development, C. Turner, A. Tiwari, J. L. Rivas Pizarroso, M. Moreno, D. Vladimirova, M. Zaki, M. Geißdörfer (sdm17-031)	13.8 About the use of recycled or biodegradable filaments for sustainability of 3D printing, State of the art and research opportunities, Jukka Pakkanen, Diego Manfredi, Paolo Minetola, Luca Iuliano (sdm17-084)	6.3 Manufacturing Lead Time Reduction and its effect on internal supply chain, Atanas Ivanov, Twana Jaff (sdm17-048)																					
9.4 Exploring disruptive business model innovation for the Circular Economy, Anna Aminoff, Katri Valkokari, Maria Antikainen, Outi Kettunen (sdm17-042)	13.9 Additive Manufacturing as a driver for the sustainability of short-lifecycle customized products. The case study of mobile case covers, Paolo Minetola, Daniel R. Evers (sdm17-082)	6.4 Remanufacturing as Pathway for Achieving Circular Economy for Indonesian SMEs, Yun Anifatul Fatimah, Wahidul Biswas (sdm17-090)																					
9.5 Business Models for Sustainability: the Case of Repurposing A Second life for Electric Vehicle Batteries, Na Jiao, Steve Evans (sdm17-047)	13.10 Sustainable Small Batch Reproduction via Additive Manufacturing and Vacuum Casting: The Case Study of a Rhinoceros Toy Figure, Milan Slijivic, Ana Pavlovic, Jovica Ilić and Mico Stanojevic (sdm17-001)	6.5 Technology Foresight Scenarios For Solar Photovoltaic (PV) In India, Deepak Singh, Pranav N Desai, Asma Kouser, Latika Menon, Eugen Panaitecus (SDM17-099)																					
9.6 Circular Economy business model innovation process – case study, M. Antikainen, A. Aminoff, O. Kettunen, H. Sundqvist-Andberg, H. Paloheimo (sdm17-054)																							
16:00-16:30	Coffee break (Common Area)	16:00-16:30																					
16:30-17:00	<p style="text-align: center;">Plenary Session, Auditorium. Robert Howlett by KES presents the Awards Assignment: Best presentation and Best paper assignment</p> <p style="text-align: center;">Plenary Session, Auditorium. Closing and Farewell by KES and the General Chair</p>	16:30-17:00																					
4 th	April 29 Saturday	10:00-11:30	Optional/elective visit at the University of Bologna Museum Palazzo Poggi	10:00-11:30	Saturday April 29	4 th																	
Please, reserve your visit by email to barbara.cimatti2@unibo.it																							