

Sunday, June 3, 2018

Monday, June 4, 2018					Tuesday, June 5, 2018					Wednesday, June 6, 2018					Thursday, June 7, 2018					
7:30-8:30 Breakfast Keynote: Michael Worswick, Nico Langerak					7:30-8:30 Breakfast					7:30-8:30 Breakfast										
8:40-9:20 Keynote: Marion Merklein Friedrich-Alexander-Universität Erlangen-Nürnberg					8:30-9:10 Keynote: Matthias Liewald Universität Stuttgart					8:30-9:10 Keynote: Dorel Banabic Technical University of Cluj Napoca										
9:20-10:00 Keynote: Timothy Skzesz Magna International, Corporate R&D					9:10-9:50 Keynote: James Dykeman Honda R&D Americas					9:10-9:50 Keynote: Thomas Stoughton GM R&D Center										
10:00-10:30 Coffee - Exhibition, Viking Suite					9:50-10:30 Coffee - Exhibition, Viking Suite					9:50-10:30 Coffee - Exhibition, Viking Suite										
Kitchener 1	Kitchener 2	Kitchener 3	Kitchener 4	Trillium	Kitchener 1	Kitchener 2	Kitchener 3	Kitchener 4	Trillium	Kitchener 1	Kitchener 2	Kitchener 3	Kitchener 4	Trillium	Kitchener 1	Kitchener 2	Kitchener 3	Kitchener 4	Trillium	
PHS-I Chair: S. Sriram	Fracture-I Chair: C. Butcher	Formability-I Chair: B. Hance	Processes-I Control/Opt Chair: van den Boogaard	Warm/Hot Forming-I Chair: H. Kim	AHSS-I Chair: A. Bardelek	Fracture-II Chair: T. Clausmeyer	Springback-I Chair: Y. Korkolis	Processes-III Chair: A. Abedini	Warm/Hot Forming-IV Chair: E.-H. Lee	Tribology-II Chair: B. Rolfe	Modelling-II Chair: T. Kuwabara	Formability-V Chair: J. Carslew	Processes-V Chair: M. Jain							
10:30-10:55 #110 C. Pfeffer Leibniz Uni. Hannover	#066 L. Wagner Voestalpine Stahl GmbH	#066 B. Hance US Steel	#068 P. Fischer ETH Zürich	#010 A. Camberg Paderborn Univ.	10:30- 10:55 #012 K.S. Raghavan AK Steel Corp.	#015 L. Durrenberger ArcelorMittal	#055 Y.-W. Wang AK Steel	#104 M. Gösling BILSTEIN GmbH & Co.	#037 K. Omer Univ. Waterloo	10:30- 10:55 #009 V. Shanbhag Daikin Univ.	#051 D. Anderson Novelis	#139 G. Fang Tsinghua Univ.	#166 M. Schneider Univ. Stuttgart							
10:55-11:20 #109 S. Marth Luleå Uni. Technology	#039 C. Butcher Waterloo	#003 S. Münstermann RWTH Aachen Univ.	#117 S. Tatipala Blekinge Inst. Tech.	#117 J. Noder Waterloo	10:55- 11:20 #003 C. Kohar Univ. Waterloo	#005 K. Cheong Waterloo	#057 T. Altan Ohio State Univ.	#045 R.M. Patel Tube Invest India	#040 H. Vogt Leibniz Univ. Hannover	10:55- 11:20 #023 A. Maillard CEMIM	#023 I.S. Sarraf Univ. Windsor	#134 K.S. Prasad IIT Kharagpur	#061 T. Benkert TU Munich							
11:20-11:45 #053 H. Yan Univ. Waterloo	#175 D. Mohr ETH Zürich	#006 L. Huang US Steel	#072 J. Heingartner Inspire AG	#120 J. Laurent Bretagne Sud	11:20- 11:45 #091 H. Shuto Nippon Steel & Sumitomo	#095 A. Kupke Deakin Univ.	#057 M. Paak Forming Tech. Inc.	#084 Y. Xu Tech. College	#064 Q. Zhang Imperial	11:20- 11:45 #041 J. van Beeck Tata Steel	#147 C. Nagano Tokyo Univ.	#089 P. Farahnak COMTES FHT	#058 K. Changela IIT Delhi							
11:45-12:10 #097 K. Narasimhan IIT Bombay	#002 A. Abedini Univ. Waterloo	#150 P. Duroux ArcelorMittal	#112 D. Harsch ETH Zürich	#120 S. Jurendic Novelis	11:45- 12:10 #169 C. Chiriac Ford Motor Company	#162 J.G. Lovelona Thornthorpe Tomasetti	#085 K. Jiang Tongji Univ. Amino MA Corp.	#081 T. Maki EWI Forming Center	#124 H. Kim EWI Forming Center	11:45- 12:10 #096 J. Kim Korea Adv. Inst. Sci. Tech	#140 M. Tong S. Mothegga Univ.	#090 W. Noh Korea Inst. Ind. Tech.	#129 O. El Fakir Imperial College							
12:10-13:30 Lunch Keynote: Pavel Hora ETH Zürich					12:10- 13:30 Lunch Keynote: Bart Carleer Autoform					12:10- 13:30 Lunch										
13:30-14:10																				
Kitchener 1	Kitchener 2	Kitchener 3	Kitchener 4	Trillium	Kitchener 1	Kitchener 2	Kitchener 3	Kitchener 4	Trillium	Kitchener 1	Kitchener 2	Kitchener 3	Kitchener 4	Trillium	Kitchener 1	Kitchener 2	Kitchener 3	Kitchener 4	Trillium	
PHS-II Chair: P. Duroux	Crash-I Chair: D. Mohr	Drawbeads Chair: D.J. Zhou	Processes-II Impulsive Chair: J. Imbert	Warm/Hot Forming-II Chair: M.-G. Lee	Edge Formability-II Chair: C. van Tyne	Crash-II Chair: S. Klitschke	Formability-III Chair: S. Thuillier	PHS-III Chair: K. Daun	Warm/Hot Forming-V Chair: E. L. Odenberger	Edge Formability-IV Chair: W. Volk	AHSS-II Chair: K.S. Raghavan	Fracture-III Chair: G. Huang	Springback-II Chair: P.Y. Manach							
14:15-14:40 #011 L. Penter TU Dresden	#128 S. Klitschke Fraunhofer Mech. Mats.	#016 A. Duarte Sixpro	#021 S.-H. Zhang Chinese Acad. Sci.	#021 E. Odenberger Swerea IVF AB	14:15- 14:40 #161 T. Clausmeyer TU Dortmund	#113 P. Henn Univ. Stuttgart	#083 R. Tabata Nippon Steel & Sumitomo	#049 I. Yakubstov Ford Motor Company	#032 B. Williams Carnet- MATERIALS	13:35- 14:00 #145 M. Jain McMaster Univ.	#172 S. Sriram ArcelorMittal	#080 M. Gorji MIT	#098 A. Mousavi TU Dresden							
14:40-15:05 #106 A. Padré Rovalma S.A.	#163 F. Abu-Farha Clemson Univ.	#026 Mendiguren Univ.	#069 G. Bazán STELIA Aerospaz	#148 G. Anyasodor AP&T Sweden	14:40- 15:05 #026 X. Wu Wayne State Univ.	#174 C. Roth ETH Zürich	#019 E. Affronti Univ. Erlangen	#052 M. Verma Univ. Waterloo	#038 S. Kurukuri NRC	14:00- 14:25 #167 I. Paetzold TU Munich	#019 C. Butcher Univ. Waterloo	#179 G. Huang ArcelorMittal	#103 M. Gösling BILSTEIN GmbH & Co.							
15:05-15:30 #177 K. Kannan DYNMORE Autoform	#180 A. Haufe DYNMORE GmbH	#142 E. Lekarczyk Oakland Univ.	#154 H. Park Korea Inst. Mat. Sci.	#120 K. Pandya ETH Zürich	15:05- 15:30 #022 H.Y. Lee POSCO Global R&D Center	#004 M. Tummers Univ. Waterloo	#079 M. Nick RWTH Aachen Univ.	#149 J. Tawk General Univ.	#144 M. Jain McMaster Univ.	14:25- 14:50 #168 I. Paetzold TU Munich	#076 L. Xu Univ. Sci. Tech. Beijing	#013 K.S. Raghavan AK Steel Corp.	#157 B. Hartmann Hochschule Heilbronn							
15:30-16:00 Coffee - Exhibition, Viking Suite					15:30- 16:00 Coffee - Exhibition, Viking Suite					15:30- 16:00 Coffee - Exhibition, Viking Suite										
Kitchener 1	Kitchener 2	Kitchener 3	Kitchener 4	Trillium	Kitchener 1	Kitchener 2	Kitchener 3	Kitchener 4	Trillium	Kitchener 1	Kitchener 2	Kitchener 3	Kitchener 4	Trillium	Kitchener 1	Kitchener 2	Kitchener 3	Kitchener 4	Trillium	
Edge Formability-I Chair: X. Wu	Composites Chair: S. Malcolm	Formability-II Chair: B. Kinsey	Tribology-I Chair: M. Sigvant	Warm/Hot Forming-III Chair: T. Miklits	Formability-III Chair: Golovashchenko	Modelling-I Chair: D. Green	Formability-IV Chair: Z. Deng	Processes-IV Chair: Nurcheshmeh	Warm/Hot Forming-VI Chair: T. Feister	Center Chair: S. Seem	Univ. Guelph	Waterloo	inspire AG							
16:00-16:25 #143 S. Golovashchenko	#170 D. Trudel- Boucher National Research Council CAN	#107 K. Drotleff Univ. Stuttgart	#073 M. Sigvant Volvo Cars	#125 P. Bosler EFUCHS LUBRICANTS	16:00- 16:25 #028 C. van Tyne Colorado School Mines	#029 M. Rosenschon Univ. Erlangen	#056 Z. Deng Aleris	#024 E. Mamros Penn State Univ.	#092 Y. Choi Korea Univ.	15:15- 15:40 #116 S. Seem Univ. Stuttgart	#025 M. Madril Colorado School Mines	#018 A. Duarte Sixpro								
16:25-16:50 #63 N. Habibi RWTH- Aachen Univ.	#007 M. Riemer Fraunhofer Mach.Tools	#135 S. Thullier Bretagne Sud	#173 S. Sriram ArcelorMittal	#188 H. Lehmann Schwartz GmbH	16:25- 16:50 #164 D. Anderson Novelis	#155 F. Gutknecht TU Dortmund	#159 L. Deng General Motors R&D	#054 R. Horstman Penn State Univ.	#146 M. Tisza Univ. Miskolc	15:40- 16:10 #122 C. Gu EWI Forming Center	#165 A. Bardelek Univ. Guelph	#181 P. Samadian Waterloo	#070 M. Grubenmann inspire AG							
16:50-17:15 #099 A. Maillard CEMIM	#187 G. Meison Fraunhofer Prod. Contr.	#141 Y. Korkolis Univ. New Hampshire	#035 J. Hazrati Univ. Twente	#126 T. Feister EWI Forming Center	16:50- 17:15 #137 Z. Cui Univ. Windsor	#094 N. Boudeau FEMTO-ST Inst. LUBRI-CERIS	#086 Z. Chen Tsinghua Univ. Center	#041 M. Bhargava Tube Invest India	#158 G. D'Amours Aluminium Tech. Centre	16:10- 16:50 #160 Keynote: Michael Worswick University of Waterloo										
17:15-17:40 #034 J. Goncalves ArcelorMittal	#153 D. Kim Korea Inst. Mat. Sci.	#030 H. Hippke ETH Zürich	#031 M. Shafiei Novelis	#183 E.-H. Lee Handong Global Uni.	17:15- 17:40 #082 K. Narasimhan IIT Bombay	#133 I.S. Sarraf Windsor	#087 W. Yuan Beihang Univ.	#054 M. Tisza Univ. Waterloo	#048 S. DiCecco Univ. Waterloo	16:50- 17:00- 17:10 #122 IDDRG 2019, A.H. van den Boogaard										
17:40-18:05 #020 J. Olevnik Penn State Univ.	#136 Nurcheshmeh Kentucky	#118 D. Wiklund Swerea IVF	#181 H. Kim EWI Forming		17:40- 18:05 #131 A. Al-Shawk Wayne State Univ.	#033 J. Goncalves ArcelorMittal			#189 M. Mohamed Impression Technologies											
18:00-20:00 Kitchener 1-3 Welcome Reception					18:30-19:00 Grand Ballroom Reception					18:30-19:00 Grand Ballroom Reception										
19:00-22:00 Free Evening					19:00-22:00 Gala Dinner					19:00-22:00 Gala Dinner										
Free Evening					Gala Dinner					Gala Dinner										
Free Evening					Gala Dinner					Gala Dinner										

Tour #1
Amino &
Fraunhofer
9:00 - 15:30

Tour #2
Karmax &
Toyota
9:00 - 15:30

Tour #3
Toyota &
CANMET
9:00 - 15:30