

PYRO2026

Sunday 07/06	Monday 08/06				Tuesday 09/06				Wednesday 10/06				Thursday 11/06							
08:30 – 09:00 Registration	08:30 – 09:00 Registration				08:30 – 09:00 Registration				08:30 – 09:00 Registration				08:30 – 09:00 Registration							
09:00 – 09:20 Opening Ceremony	09:00 – 09:30 KN3 Marja Lamoree "Progress and challenges in quantification of micro- and nanoplastics in human blood"				09:00 – 09:30 KN5 Alba Dieguez-Alonso "Progressive development of the understanding of transport-reaction interactions in pyrolysis over the years and current challenges associated with plastic waste conversion"				09:00 – 09:30 KN7 Hongwei Wu "Pyrolysis-derived Bioproducts from Biomass for Future Sustainable Development"											
09:20 – 09:50 KN1 Yuyang Li "Pyrolysis-Driven Combustion Energy and Flame Synthesis Research: A Review of Experimental, Kinetic Modeling, and Application Advances"					S2.1 Applied pyrolysis: Biomass valorisation; Fundamental pyrolysis		S2.2 Analytical Pyrolysis: Environment		S2.3 Catalytic pyrolysis: Biomass valorisation		S2.4 Applied pyrolysis: Polymers and recycling									
	S1.1 Applied pyrolysis: Biomass valorisation	S1.2 Analytical Pyrolysis: Cultural heritage	S1.3 Fundamental pyrolysis reactions, kinetics/modelling		09:30 – 9:50	275 Paola Giudicianni	280 Laura McGregor	41 Marek Klapotocz	210 Salman Raza Naqvi	09:30 – 9:50	227 Hongcai Su	32 Haoquan Hu	290 Souha Dengezli	29 Luis Arteaga-Pérez	09:30 – 9:50	133 Cristian Torri	330 Mohamed Hechmi Aissaoui	325 Young-Min Kim	45 Shogo Kumagai	
09:50 – 10:10	98 Zsuzsanna Czégény	371 Valentina Pintus	198 Haruo Kawamoto		09:50 – 10:10	178 Laetitia Marrot	269 Encarnación López Rodríguez	57 Serguei Alejandro-Martin	49 Kateřina Klemencová	09:50 – 10:10	254 Leon Nowack	169 Lijun Jin	122 Subhasis Das	265 Joo-Hyeon Yoon	09:50 – 10:10	264 Davide Amato	15 Xudong Song	140 Maider Amutio	121 Artur Bukowczan	
10:10 – 10:30	35 Yingyuan Wei	334 Giulia Caroti	205 Andrea Dembecher		10:10 – 10:30	317 Eleonora Benedetto	61 Marta Filomena	60 Yanping Chen	89 Feichi Zhang	10:10 – 10:30	238 Mei Yang	245 Xin Zheng	182 Haoyu Xiao	318 Miloš Auersvald	10:10 – 10:30	127 Axel Funke	72 Nathália Pontes	197 Jonas Vogt	42 Chuan Ma	
10:30 – 11:00 Coffee Break				10:30 – 11:00 Coffee Break				10:30 – 11:00 Coffee Break				10:30 – 11:00 Coffee Break								
	S1.1 Applied pyrolysis: Biomass valorisation	S1.2 Analytical Pyrolysis: Cultural heritage	S1.3 Fundamental pyrolysis reactions, kinetics/modelling			S2.1 Applied pyrolysis: Biomass valorisation	S2.2 Analytical Pyrolysis: Environment		S2.3 Catalytic pyrolysis: Biomass valorisation		S2.4 Applied pyrolysis: Polymers and recycling			S3.1 Applied pyrolysis: Biomass valorisation	S3.2 Applied pyrolysis: Fossil fuels		S3.3 Catalytic pyrolysis: Polymers and recycling		S3.4 Applied pyrolysis: Polymers and recycling	
11:00 – 11:20	298 Lili Fu	158 Michel Sablier	201 Marion Carrier		11:00 – 11:20	237 Rene Herrera Diaz	229 Barbara Scholz-Bötcher	99 Ecrin Ekici	97 Carlos Ludlow-Palafox	11:00 – 11:20	151 Andrea Facchin	253 Colin Snape	157 Brent Smeysers	343 Juan Daniel Martinez Angel	11:00 – 11:20	323 Myriam Rojas	161 Veronica Belandria	261 Xiaoyan Yin	283 Ke Wu	
11:20 – 11:40	27 Jing-Pei Cao	240 Anna Micheluz	159 Bernardo Ballotta		11:20 – 11:40	218 Jiaqi Wang	192 Siebe Lievens	153 Jasmine Hertzog	93 Diana Cecilia Ruiz Flores	11:20 – 11:40	312 Barbara Apicella	94 Simon De Langhe	73 Nathan Traullé	359 Maria Victoria Navarro	11:20 – 11:40	310 Francesca Cercielo	255 Raquel Vieira Santana da Silva	279 Alessio Riorda	354 Maria Teresa Nogueira	
11:40 – 12:00	88 Méghane Drané	208 Simon Kunz	71 Mo Zheng		11:40 – 12:00	370 Yun Yu	200 Hitoshi Mizuguchi	223 Cosmin Marculescu	104 Jong-Woo Kim	11:40 – 12:00	174 Arne Hommes	110 Zhiyuan Shi	118 Mohsin Madhukar Borker	125 Robert Green	11:40 – 12:00	297 Valentina Sierra Jimenez	48 Shamseddine Guizani	256 Tooran Khazraie	244 Hamidreza Khakpour	
12:00 – 12:20	315 Hsi-Wu Wong	74 Michael Samide	66 Xi Gao		12:00 – 12:20	13 Linmin Zhang	282 Marco Mattonai	248 Qiuxiang Lu	123 Welling Piao	12:00 – 12:20	369 Mariacole Gobbo	340 Marco Orsenigo	372 Maryam Ifeoma Uzochukwu	19 Jie Gu	12:00 – 12:20	91 Sophie Schönfeld	352 Liang Wang	257 Peter Arendt Jensen	271 Fatma Calik Ulu	
12:20 – 12:40	319 Katarzyna Januszewicz	342 Cecilia Campi	81 Yasuko Maruichi		12:20 – 12:40	68 Shinji Kudo	307 Will Meredith	302 Alicia Margarita Montero-Csanady	145 Gartzten Lopez	12:20 – 12:40	284 Maurizio Troiano	34 Xingjun Wang	303 Javier Ordonez Loza	43 Michal Vastyl	12:20 – 12:40	87 Sruthy Vattaparambil Sudharsan	69 Elisa Kooy		11 Youssef Ech'Chalh	
12:40 – 13:00	50 Cui Quan	150 Bin Han	85 Carmen Branca		12:40 – 13:00	51 Sirine Taktak	177 Federica Nardella	252 Giusy Marotta	228 Fausto Viteri	12:40 – 13:00	70 Christoph Preimssberger	102 Xiao Chen	136 David A. Agar	78 Yeshui Zhang	12:40 – 13:00 Closing Ceremony					
13:00 – 14:00 Lunch				13:00 – 14:00 Lunch				13:00 – 14:00 Lunch				13:00 – 14:00 Lunch								
14:00 – 15:00 Poster session 1				14:00 – 15:00 Poster session 2				14:00 – 15:00 Poster session 3												
15:00 – 15:30 KN2 Clemens Schwarzinger "Derivatisation in Analytical Pyrolysis"				15:00 – 15:30 KN4 Osvalda Senneca "Why lignocellulosic components make thermochemical conversion of biomass so interesting?"				15:00 – 15:30 KN6 Stef Ghysels "Thermochemistry for selective production of platform chemicals"												
	S1.4 Applied pyrolysis: Biomass valorisation	S1.5 Analytical Pyrolysis: Cultural heritage	S1.6 Fundamental pyrolysis reactions, kinetics/modelling			S2.5 Applied pyrolysis: Biomass valorisation	S2.6 Analytical Pyrolysis: synthetic polymers; Py instrum. and met.		S2.7 Catalytic pyrolysis: Biomass valorisation		S2.8 Applied pyrolysis: Polymers and recycling			S3.5 Applied pyrolysis: Biomass valorisation	S3.6 Applied pyrolysis: Fossil fuels		S3.7 Biochar		S3.8 Applied pyrolysis: Polymers and recycling	
15:30 - 15:50	20 Guozhao Ji	309 Lucrezia Barchi	115 Lorenzo Giardini		15:30 - 15:50	295 Corinna Maria Grotola	126 Frédéric Aubriet	332 Inés Moreno	189 Tim Kurtz	15:30 - 15:50	138 Claudia Prestigiacomo	24 Jingchong Yan	54 Mattia Bartoli	92 Moschos Moschos						
15:50 – 16:10	179 Wei Chen	329 Greta Biale	134 He Yang		15:50 – 16:10	239 Mengjuan Zhang	80 Aitsushi Watanabe	362 Omar D Gutiérrez	193 Muhao Li	15:50 – 16:10	146 Joan J. Maryà	187 Haihan Fu	246 Wei Cheng	186 Grazyna Straczewski						
16:10 – 16:30	185 Yusuf Tolunay Kiliç	22 Jia Yu	31 Xinyue Sun		16:10 – 16:30	326 Fabienne Ryll	206 M.S. Giridara Srinivas	36 Ajay Mugundan Chandran	250 Mackenzie Denton	16:10 – 16:30	100 Philip Bulsink	207 Qian Zhang	327 Marine Guilmont	339 Benedetta de Capraris						
Coffee Break 16.30 – 17:00				Coffee Break 16.30 – 17:00				Coffee Break 16.30 – 17:00				Coffee Break 16.30 – 17:00								
	S1.4 Applied pyrolysis: Biomass valorisation	S1.5 Analytical Pyrolysis: Natural materials	S1.6 Fundamental pyrolysis reactions, kinetics/modelling								S3.5 Applied pyrolysis: Biomass valorisation	S3.6 Applied pyrolysis: Fossil fuels		S3.7 Biochar		S3.8 Applied pyrolysis: Polymers and recycling				
17:00 – 17:20	103 Hongyan Wang	230 Ravikrishnan Vinu	33 Alon Grinberg Dana							17:00 – 17:20	345 Norbert Miskolczi	211 Emmanuel Busillo	273 Jarudej Asingsamanunt	338 Naldo Meyer						
17:20 – 17:40	333 Domenico Licursi	233 Mohamed Traoré	165 Nada Kouraa							17:20 – 17:40	349 Giovanni Manente	26 Junhao Guo	346 Lizeth Marlen Moreno Pascual	128 Yicheng Lei						
17:00 – 21:00 Registration	17:40 – 18:00	213 Tatwadhika R. Siddhartha	90 Oleksandr Ilichenko		243 Olli Pakarinen	17:00 – 19:00 Excursion				17:40 – 18:00	358 Valeria Sperati	47 Zewei Zhang	154 Adam El-Arabi	260 Leilei Dai						
19:00 – 21:00 Welcome Cocktail	18:00 – 18:20	220 Eduardo Arango Durango	63 Kristine Meile		132 Chunxing Ren					19:30	Gala Dinner									