

TIME	SUNDAY, June 10	MONDAY, June 11	TUESDAY, June 12	WEDNESDAY, June 13	THURSDAY, June 14
9:00	WORKSHOP REGISTRATION	Session Chairs: S. Gawronski, S. Lomnicki	Session Chairs: S. Malek/B. Suk SP-2 W. Maliszewski: Rocket Fuel Oxidizer: Polish Method of Disposal	Session Chairs: F. Gambus/K. Pennell PL-5 S. Romanko	Chairs Stasch/Al-Abed I1 Keynote 25+5
10:00	Workshop Opening	Opening Remarks by Distinguished Representatives	W. Maliszewski: Rocket Fuel Oxidizer: Polish Method of Disposal PL-3	The climate change impacts, climate strategies and alternative energy perspectives in the cities of Eastern Europe	J1 Keynote 25+5 M. Reams
10:10	Breakup	Coffee Break	S. Cormier A New Class of Environmental Pollutant Increases Morbidity and Mortality from Influenza Virus Infection	Coffee Break	J2 15+5 J. Irving
10:20	SESSION 1	Press Conf. Short Plenary: A. Konieczny - The role of forests and their impact on people's health	Coffee Break	35+5 A. Baker Agronomy: Farming for Metals and the Valorization of Metal-Contaminated Lands and Wastes	M. Malinowski J3 15+5 J. Babjakova
10:30	SESSION 2	W. Suk Advancing Science in Rapidly Changing Environments	35+5 B. Hennig Healthful Nutrition as a Modifier of Pollutant-Induced Inflammatory Diseases: Implications in Atherosclerosis	Coffee Break	M. Gliniak J4 15+5 A. Hambartsumyan
10:40	SESSION 2	W. Suk Advancing Science in Rapidly Changing Environments	35+5 B. Hennig Healthful Nutrition as a Modifier of Pollutant-Induced Inflammatory Diseases: Implications in Atherosclerosis	Coffee Break	J5 15+5 O. Khan
10:50	SESSION 2	W. Suk Advancing Science in Rapidly Changing Environments	35+5 B. Hennig Healthful Nutrition as a Modifier of Pollutant-Induced Inflammatory Diseases: Implications in Atherosclerosis	Coffee Break	J6 15+5 PANEL DISCUSSION
11:00	Coffee Break	35+5 E. Konduracka Environmental Pollution and Civilization Disorders	11 Coffee Break	11 Chairs Grochowalski/Lomnicki Chairs Ostrega/McKernan	11 S. Femielec PANEL DISCUSSION
11:10	Coffee Break	35+5 E. Konduracka Environmental Pollution and Civilization Disorders	11 Coffee Break	11 Chairs Grochowalski/Lomnicki Chairs Ostrega/McKernan	11 S. Femielec PANEL DISCUSSION
11:20	Coffee Break	35+5 E. Konduracka Environmental Pollution and Civilization Disorders	11 Coffee Break	11 Chairs Grochowalski/Lomnicki Chairs Ostrega/McKernan	11 S. Femielec PANEL DISCUSSION
11:30	Coffee Break	35+5 E. Konduracka Environmental Pollution and Civilization Disorders	11 Coffee Break	11 Chairs Grochowalski/Lomnicki Chairs Ostrega/McKernan	11 S. Femielec PANEL DISCUSSION
11:40	Coffee Break	35+5 E. Konduracka Environmental Pollution and Civilization Disorders	11 Coffee Break	11 Chairs Grochowalski/Lomnicki Chairs Ostrega/McKernan	11 S. Femielec PANEL DISCUSSION
11:50	Coffee Break	35+5 E. Konduracka Environmental Pollution and Civilization Disorders	11 Coffee Break	11 Chairs Grochowalski/Lomnicki Chairs Ostrega/McKernan	11 S. Femielec PANEL DISCUSSION
12:00	Coffee Break	Coffee Break	12 POSTER SESSION	12 A. Gutierrez S. Klimov	Coffee Break PL-7 Session Chairs Henry/Malek R. Zimmerman
12:10	Coffee Break	Chairs Konduracka/Cormier A1 Keynote 25+5 S. Lomnicki	12 POSTER SESSION	12 A. Gutierrez S. Klimov	Analysis of the Toxicity of Combustion Aerosol: Chemical Composition of Different Combustion-Emissions and their Molecular Biological Effects on Air/Liquid-Interface Exposed Lung Cells
12:20	Coffee Break	Chairs Konduracka/Cormier A1 Keynote 25+5 S. Lomnicki	12 POSTER SESSION	12 A. Gutierrez S. Klimov	Analysis of the Toxicity of Combustion Aerosol: Chemical Composition of Different Combustion-Emissions and their Molecular Biological Effects on Air/Liquid-Interface Exposed Lung Cells
12:30	Coffee Break	Chairs Konduracka/Cormier A1 Keynote 25+5 S. Lomnicki	12 POSTER SESSION	12 A. Gutierrez S. Klimov	Analysis of the Toxicity of Combustion Aerosol: Chemical Composition of Different Combustion-Emissions and their Molecular Biological Effects on Air/Liquid-Interface Exposed Lung Cells
12:40	Coffee Break	Chairs Konduracka/Cormier A1 Keynote 25+5 S. Lomnicki	12 POSTER SESSION	12 A. Gutierrez S. Klimov	Analysis of the Toxicity of Combustion Aerosol: Chemical Composition of Different Combustion-Emissions and their Molecular Biological Effects on Air/Liquid-Interface Exposed Lung Cells
12:50	Coffee Break	Chairs Konduracka/Cormier A1 Keynote 25+5 S. Lomnicki	12 POSTER SESSION	12 A. Gutierrez S. Klimov	Analysis of the Toxicity of Combustion Aerosol: Chemical Composition of Different Combustion-Emissions and their Molecular Biological Effects on Air/Liquid-Interface Exposed Lung Cells
13:00	Coffee Break	A2 15+5 A. Ghimire A3 15+5 M. Petriello	13 LUNCH BREAK Lunch will be prepared for take away to accommodate sightseeing	13 J. McKernan R. Maier	Closing Remarks
13:10	Coffee Break	A2 15+5 A. Ghimire A3 15+5 M. Petriello	13 LUNCH BREAK Lunch will be prepared for take away to accommodate sightseeing	13 J. McKernan R. Maier	Closing Remarks
13:20	Coffee Break	A2 15+5 A. Ghimire A3 15+5 M. Petriello	13 LUNCH BREAK Lunch will be prepared for take away to accommodate sightseeing	13 J. McKernan R. Maier	Closing Remarks
13:30	Coffee Break	A2 15+5 A. Ghimire A3 15+5 M. Petriello	13 LUNCH BREAK Lunch will be prepared for take away to accommodate sightseeing	13 J. McKernan R. Maier	Closing Remarks
13:40	Coffee Break	A2 15+5 A. Ghimire A3 15+5 M. Petriello	13 LUNCH BREAK Lunch will be prepared for take away to accommodate sightseeing	13 J. McKernan R. Maier	Closing Remarks
13:50	Coffee Break	A2 15+5 A. Ghimire A3 15+5 M. Petriello	13 LUNCH BREAK Lunch will be prepared for take away to accommodate sightseeing	13 J. McKernan R. Maier	Closing Remarks
14:00	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK Lunch will be prepared for take away to accommodate sightseeing	LUNCH BREAK	LUNCH BREAK
14:10	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK Lunch will be prepared for take away to accommodate sightseeing	LUNCH BREAK	LUNCH BREAK
14:20	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK Lunch will be prepared for take away to accommodate sightseeing	LUNCH BREAK	LUNCH BREAK
14:30	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK Lunch will be prepared for take away to accommodate sightseeing	LUNCH BREAK	LUNCH BREAK
14:40	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK Lunch will be prepared for take away to accommodate sightseeing	LUNCH BREAK	LUNCH BREAK
14:50	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK Lunch will be prepared for take away to accommodate sightseeing	LUNCH BREAK	LUNCH BREAK
15:00	Joint Sessions	A4 15+5 G. Nersisyan A5 15+5 A. Paldy	LUNCH BREAK Lunch will be prepared for take away to accommodate sightseeing	LUNCH BREAK	LUNCH BREAK
15:10	Joint Sessions	A4 15+5 G. Nersisyan A5 15+5 A. Paldy	LUNCH BREAK Lunch will be prepared for take away to accommodate sightseeing	LUNCH BREAK	LUNCH BREAK
15:20	Joint Sessions	A4 15+5 G. Nersisyan A5 15+5 A. Paldy	LUNCH BREAK Lunch will be prepared for take away to accommodate sightseeing	LUNCH BREAK	LUNCH BREAK
15:30	Joint Sessions	A4 15+5 G. Nersisyan A5 15+5 A. Paldy	LUNCH BREAK Lunch will be prepared for take away to accommodate sightseeing	LUNCH BREAK	LUNCH BREAK
15:40	Joint Sessions	A4 15+5 G. Nersisyan A5 15+5 A. Paldy	LUNCH BREAK Lunch will be prepared for take away to accommodate sightseeing	LUNCH BREAK	LUNCH BREAK
15:50	Joint Sessions	A4 15+5 G. Nersisyan A5 15+5 A. Paldy	LUNCH BREAK Lunch will be prepared for take away to accommodate sightseeing	LUNCH BREAK	LUNCH BREAK
16:00	REGISTRATION STARTS	A6 15+5 L. Draghia A7 PANEL DISCUSSION	TOURIST PROGRAM	16 Chairs Gawronski/Lin G1 Keynote 25+5 S. Lin	H1 Keynote 25+5 A. Bubak
16:10	REGISTRATION STARTS	A6 15+5 L. Draghia A7 PANEL DISCUSSION	TOURIST PROGRAM	16 Chairs Gawronski/Lin G1 Keynote 25+5 S. Lin	H1 Keynote 25+5 A. Bubak
16:20	REGISTRATION STARTS	A6 15+5 L. Draghia A7 PANEL DISCUSSION	TOURIST PROGRAM	16 Chairs Gawronski/Lin G1 Keynote 25+5 S. Lin	H1 Keynote 25+5 A. Bubak
16:30	REGISTRATION STARTS	A6 15+5 L. Draghia A7 PANEL DISCUSSION	TOURIST PROGRAM	16 Chairs Gawronski/Lin G1 Keynote 25+5 S. Lin	H1 Keynote 25+5 A. Bubak
16:40	REGISTRATION STARTS	A6 15+5 L. Draghia A7 PANEL DISCUSSION	TOURIST PROGRAM	16 Chairs Gawronski/Lin G1 Keynote 25+5 S. Lin	H1 Keynote 25+5 A. Bubak
16:50	REGISTRATION STARTS	A6 15+5 L. Draghia A7 PANEL DISCUSSION	TOURIST PROGRAM	16 Chairs Gawronski/Lin G1 Keynote 25+5 S. Lin	H1 Keynote 25+5 A. Bubak
17:00	REGISTRATION STARTS	C1 Keynote 25+5 J. Vangronsveld C2 15+5 V. Pidlisnyuk C3 15+5 I. Gruss	TOURIST PROGRAM	17 W. Lawrence G2 15+5 K. Pennell G3 15+5 M. Roghani G4 15+5 Y. Lu	H2 15+5 S. Andrusaityte H3 15+5 T. Hana H4 15+5 E. Baltreinaite
17:10	REGISTRATION STARTS	C1 Keynote 25+5 J. Vangronsveld C2 15+5 V. Pidlisnyuk C3 15+5 I. Gruss	TOURIST PROGRAM	17 W. Lawrence G2 15+5 K. Pennell G3 15+5 M. Roghani G4 15+5 Y. Lu	H2 15+5 S. Andrusaityte H3 15+5 T. Hana H4 15+5 E. Baltreinaite
17:20	REGISTRATION STARTS	C1 Keynote 25+5 J. Vangronsveld C2 15+5 V. Pidlisnyuk C3 15+5 I. Gruss	TOURIST PROGRAM	17 W. Lawrence G2 15+5 K. Pennell G3 15+5 M. Roghani G4 15+5 Y. Lu	H2 15+5 S. Andrusaityte H3 15+5 T. Hana H4 15+5 E. Baltreinaite
17:30	REGISTRATION STARTS	C1 Keynote 25+5 J. Vangronsveld C2 15+5 V. Pidlisnyuk C3 15+5 I. Gruss	TOURIST PROGRAM	17 W. Lawrence G2 15+5 K. Pennell G3 15+5 M. Roghani G4 15+5 Y. Lu	H2 15+5 S. Andrusaityte H3 15+5 T. Hana H4 15+5 E. Baltreinaite
17:40	REGISTRATION STARTS	C1 Keynote 25+5 J. Vangronsveld C2 15+5 V. Pidlisnyuk C3 15+5 I. Gruss	TOURIST PROGRAM	17 W. Lawrence G2 15+5 K. Pennell G3 15+5 M. Roghani G4 15+5 Y. Lu	H2 15+5 S. Andrusaityte H3 15+5 T. Hana H4 15+5 E. Baltreinaite
17:50	REGISTRATION STARTS	C1 Keynote 25+5 J. Vangronsveld C2 15+5 V. Pidlisnyuk C3 15+5 I. Gruss	TOURIST PROGRAM	17 W. Lawrence G2 15+5 K. Pennell G3 15+5 M. Roghani G4 15+5 Y. Lu	H2 15+5 S. Andrusaityte H3 15+5 T. Hana H4 15+5 E. Baltreinaite
18:00	WELCOME RECEPTION	C4 15+5 Y. Chayka C5 15+5 D. Nebeská C6 15+5 T. Stefanovska	Student organized dinner	18 Future environmental health careers – A panel for young researchers Kepka/Madeen	H5 15+5 M. Bloom H6 15+5 O. Sergeev H7 15+5 A. Gruszecka-Kosowska H8 15+5 P. Rudnai H9 15+5 PANEL DISCUSSION
18:10	WELCOME RECEPTION	C4 15+5 Y. Chayka C5 15+5 D. Nebeská C6 15+5 T. Stefanovska	Student organized dinner	18 Future environmental health careers – A panel for young researchers Kepka/Madeen	H5 15+5 M. Bloom H6 15+5 O. Sergeev H7 15+5 A. Gruszecka-Kosowska H8 15+5 P. Rudnai H9 15+5 PANEL DISCUSSION
18:20	WELCOME RECEPTION	C4 15+5 Y. Chayka C5 15+5 D. Nebeská C6 15+5 T. Stefanovska	Student organized dinner	18 Future environmental health careers – A panel for young researchers Kepka/Madeen	H5 15+5 M. Bloom H6 15+5 O. Sergeev H7 15+5 A. Gruszecka-Kosowska H8 15+5 P. Rudnai H9 15+5 PANEL DISCUSSION
18:30	WELCOME RECEPTION	C4 15+5 Y. Chayka C5 15+5 D. Nebeská C6 15+5 T. Stefanovska	Student organized dinner	18 Future environmental health careers – A panel for young researchers Kepka/Madeen	H5 15+5 M. Bloom H6 15+5 O. Sergeev H7 15+5 A. Gruszecka-Kosowska H8 15+5 P. Rudnai H9 15+5 PANEL DISCUSSION
18:40	WELCOME RECEPTION	C4 15+5 Y. Chayka C5 15+5 D. Nebeská C6 15+5 T. Stefanovska	Student organized dinner	18 Future environmental health careers – A panel for young researchers Kepka/Madeen	H5 15+5 M. Bloom H6 15+5 O. Sergeev H7 15+5 A. Gruszecka-Kosowska H8 15+5 P. Rudnai H9 15+5 PANEL DISCUSSION
18:50	WELCOME RECEPTION	C4 15+5 Y. Chayka C5 15+5 D. Nebeská C6 15+5 T. Stefanovska	Student organized dinner	18 Future environmental health careers – A panel for young researchers Kepka/Madeen	H5 15+5 M. Bloom H6 15+5 O. Sergeev H7 15+5 A. Gruszecka-Kosowska H8 15+5 P. Rudnai H9 15+5 PANEL DISCUSSION
19:00	WELCOME RECEPTION	C7 15+5 PANEL DISCUSSION	Student organized dinner	19 GALA DINNER	GALA DINNER
19:10	WELCOME RECEPTION	C7 15+5 PANEL DISCUSSION	Student organized dinner	19 GALA DINNER	GALA DINNER
19:20	WELCOME RECEPTION	C7 15+5 PANEL DISCUSSION	Student organized dinner	19 GALA DINNER	GALA DINNER
19:30	WELCOME RECEPTION	C7 15+5 PANEL DISCUSSION	Student organized dinner	19 GALA DINNER	GALA DINNER
19:40	WELCOME RECEPTION	C7 15+5 PANEL DISCUSSION	Student organized dinner	19 GALA DINNER	GALA DINNER
19:50	WELCOME RECEPTION	C7 15+5 PANEL DISCUSSION	Student organized dinner	19 GALA DINNER	GALA DINNER
20:00	WELCOME RECEPTION	C7 15+5 PANEL DISCUSSION	Student organized dinner	19 GALA DINNER	GALA DINNER
20:10	WELCOME RECEPTION	C7 15+5 PANEL DISCUSSION	Student organized dinner	19 GALA DINNER	GALA DINNER
20:20	WELCOME RECEPTION	C7 15+5 PANEL DISCUSSION	Student organized dinner	19 GALA DINNER	GALA DINNER
20:30	WELCOME RECEPTION	C7 15+5 PANEL DISCUSSION	Student organized dinner	19 GALA DINNER	GALA DINNER
20:40	WELCOME RECEPTION	C7 15+5 PANEL DISCUSSION	Student organized dinner	19 GALA DINNER	GALA DINNER
20:50	WELCOME RECEPTION	C7 15+5 PANEL DISCUSSION	Student organized dinner	19 GALA DINNER	GALA DINNER
21:00	WELCOME RECEPTION	C7 15+5 PANEL DISCUSSION	Student organized dinner	19 GALA DINNER	GALA DINNER