

Pre-recorded sessions	Pre-recorded sessions - grouped by topic	
<p>Online December 1</p>	<p>Session: Chemicals Byron Fuentes, Silvia Valentini, Andria Naridazde, Marta Senofonte, Tago Ugulava, Alessandro Alimonti, Elena De Felip and Anna Pino. Use of MC-ICP-MS to identify lead isotope ratio in blood samples of children Temitope Laniyan and Adeniyi Adewumi. Health risk assessment of Heavy metals in children living in an artisanal mining environment, Northeast, Nigeria Xavier Rodó, Albert Navarro-Gallinad, Joan Ballester, Sílvia Borràs. Particulate matter dynamics and chemistry drive Kawasaki disease epidemiology in Japan Natalia Bravo, Joan O. Grimalt, Mazej Darja, Tratnik Janja S. and Horvat Milena. Organophosphate and pyrethroid distributions in mothers and their children Dong-wook Lee, Yun-Chul Hong. Prenatal exposure to di-(2-ethylhexyl) phthalate and decreased skeletal muscle mass in 6-year-old children Aziza Menouni, Radu Corneliu Duca, Imane Berni, Lode Godderis and Samir El Jaafari. Launching the Parental Pesticides and Offspring Epigenome Study in Morocco : initiation of a birth cohort for pesticides exposure assessment</p>	<p>Session: Success stories of our activities (tobacco smoke, air pollution); Agnieszka Jankowska, Kinga Polańska and Dorota Kaleta. Trends of e-cigarettes and tobacco use among secondary and high school students from Poland over three years observation Joan Grimalt, Esther Marco and Barend van Drooge. Electronic cigarette vaping and composition of indoor organic pollutants, particles and exhaled breath of bystanders Machiko Minatoya, Chihiro Minashita, Atsuko Araki, Yu Ait Bamai, Sumitaka Kobayashi and Reiko Kishi. Urinary cotinine levels of Japanese school children and associated demographic characteristics: the Hokkaido Study Selda Mercan, Murat Yayla, Ahmet Özgür Dogru, Faruk Ascioglu and Hayriye Ertem Vehid. Association between urine inorganic element levels of children and distribution by districts of Istanbul city: A five-year retrospective study Bilge Bozkurt, Ahmet Ozgur Dogru, Ufuk Altunbas, Dursun Zafer Seker and Mehmet Ocakci. Examination of the spatial parameters pushing the children in to crime utilizing geoinformation technologies</p>
<p>Online December 1</p>	<p>Session: Mining and children John Yabe, Shouta Mm Nakayama, Yared B. Yohannes, Hokuto Nakata, Haruya Toyomaki, Nosiku Sipilanyambe-Munyinda, Kaampwe Muzandu, Andrew Kataba, Tiza Mufune and Mayumi Ishizuka. Impact of Childhood Lead Toxicity and Exposure Variations among Household Members in Kabwe, Zambia Josephine Singo. The environmental threats to, children and adolescents in artisanal mining communities</p> <p>Session: Nutrition Nosiku Sipilanyambe Munyinda, Brenda Kaniini, Allan Mbewe, Jessy Zgambo, Grace Mwanza and Monika Mansson. Climate Change, Cooking and heating energy options and their reported associated human health outcomes on residents and children of Matero Township in Lusaka, Zambia Given Moonga, Stephan Bose-O'reilly, Ursula Berger, Kenneth Harttgen, Charles Michelo, Dennis Nowak, Uwe Siebert, John Yabe and Johannes Seiler. Modelling chronic malnutrition in Zambia- a distributional regression approach</p>	<p>Session: miscellaneous Burcu Kucuk Bicer. Adolescent Pregnancy and Impact on Health Dominik Braun, Maximilian Eiser, Doris Marko and Benedikt Warth. Longitudinal multi-mycotoxin exposure assessment in breast milk Joëlle Le Moal, Rigou Annabel, Sarah Gorla, Alain Le Tertre, Perrine De Crouy-Chanel, Marie Simon, Abdelkrim Zegnoun, Jean-Claude Carel, Juliane Léger and Mélina Le Barbier. Monitoring several child diseases in France for environmental health purposes: overview and perspectives Tianyu Zhao, Iana Markevych, Marie Standl, Tamara Schikowski, Dietrich Berdel, Sibylle Koletzko, Dennis Nowak and Joachim Heinrich. Exposure to ambient ozone and hormones in children Dennis Shoko. Review of climate change manifestations and significant children's health threats in Zimbabwe</p>

