

18th October	19th October	20th October
<b>OPENING CERIMONY</b>	<b>9:00</b> – MAIN SPEAKER: Prof. María Aurora Armienta Hernández Medical geology and groundwater in Mexico: experiences and challenges	<b>09:00</b> – MAIN SPEAKER: Dr. Gastañaga Peru: Heavy Metals
SPEAKER: Dr. Syed E. Hasan Evolution of Medical Geology	<b>09:40</b> - Cristian Salazar Assessment of the effluent of Pedro Vicente Maldonado canton main drinking water treatment plant along with water quality index and health risk assessment	<b>09:40</b> - Erick Márcio de Oliveira of geochemical mapping in the Minas Gerais for the evaluation and their possible effects
Uruguay Quantitative Microbial (QRA) for swimming and fishing in Cañas beach, Uruguay	<b>09:55</b> - Mariano E. Cáceres Happel Geoenvironmental Risk Study Due To The Arsenic Presence In The Main Aquifers Of The Southwest Of Uruguay And Its Possible Impact On Human Health From A Geomedical Approach	<b>09:55</b> - Jessica Ramos assessment in a Brazilian AS estimated chronic Hg level
Nutrient Pollution Impacts of from the Northern Yucatan Peninsula	<b>10:10</b> - Paulina Pizzorno Human Health Risk Assessment by exposure to arsenic through groundwater in a rural area of Uruguay	<b>10:10</b> - María Soledad Gual heterogeneity of the Pampeana towards a better understanding of arsenic and fluoride in the
Lima Particle deposition by inhalation exposure after iron MPPD Multiple-Path Particleometry Model	<b>10:25</b> - Paulo Roberto Penalva dos Santos Has COVID 19 impacted the groundwater of public supply by psychopharmaceuticals? A bibliographic review in the period 2020/2021	<b>10:25</b> - Maria Tereza de Godoy Geochemistry from Tailings Dumps in Belo Horizonte City, MG -
Pérez-Rodríguez Source of Lead in Children's Blood Living in a Mining Area: Lead Isotopic Ratio Analysis	<b>10:40</b> - Joyce Shantala Fernandes de Oliveira Sousa Study of the effects of polluting sources in aquifers and their effects on population quality of life in Russas-CE	<b>10:40</b> - Sofia Navarro-Espinoza refractory nano and microparticles in dust: An emerging environmental concern
Aparicio Association between Air Pollution by PM2.5 Exposure and Obesity in Children from 6 to 12 years old in Lima and Callao, Peru	<b>10:55</b> – MAIN SPEAKER: Prof. Pablo Gamazo Contributions from Uruguay in the study of Human Viral Pathogens and other pollutants in the environment	<b>10:55</b> – MAIN SPEAKER: Dr. G. A. S. Lima Mercury in the Brazilian Amazon
SPEAKER: Dr. Katarzyna Kordas Neurobehavioral development of children in an urban context	<b><a href="https://conferenciaweb.rnp.br/web/conf/live-cprm">https://conferenciaweb.rnp.br/web/conf/live-cprm</a></b>	<b>11:35 – CLOSING</b>