



Seminar agenda

"Indoor Environment Quality and Sustainable Buildings"

6. Priority Research Area Climate and environmental protection, modern energy
Research sub-area POB6.10: Shaping the internal environment and intelligent buildings

31.05.2023, 2:00 pm (on-line)

Seminar moderator: prof. dr hab. inż. Zbigniew Popiołek

14.00-14:05	Opening
14.05-14:25	Green Office Initiative at Montanuniversität Leoben - Experiences and Outcomes Anna Meyer , Resources Innovation Center Leoben, Austria
14.25-14.45	Impact of room thermal conditions on thermal response and energy expenditure of people of different body compositions Aleksandra Lipczyńska , Silesian University of Technology, Poland
14.45-15.05	Investigation of thermal and humidity conditions and air quality in the university computer laboratory Agnieszka Palmowska , Silesian University of Technology, Poland
15.05-15.25	Effectiveness analysis of opening windows to control infection risk and indoor environment quality in school classrooms considering climate change Seyedkeivan Nateghi , Silesian University of Technology, Poland
15.25-15.45	Requirements for acoustic microclimate in teaching rooms Michał Marchacz , Silesian University of Technology, Poland
15.45-16.05	Exposure to selected air pollutants in buildings located in Upper Silesia, Poland Anna Mainka , Silesian University of Technology, Poland
16.05-16.25	Research on cheap, modern, electronic airborne dust sensors Tomasz Grychowski , Silesian University of Technology, Poland
16.25-16.30	Closing Seminar



Compliant with SDG12