





## 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 <b>Anna Meyer</b> , 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 <b>Agnieszka Palmowska</b> , 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 <b>Anna Mainka</b> , Silesian University of Technology, Poland
16.05-16.25	Research on cheap, modern, electronic airbone dust sensors <b>Tomasz Grychowski</b> , Silesian University of Technology, Poland
16.25-16.30	Clossing Seminar

