WIAC2025 - 6th Workplace and Indoor Aerosols Conference

Wednesday, May 7, 2025

<u>SESSION 4b - Mathematical Modeling and Risk Assessment, Oral Presentations</u> - Angevin Aragonese Castle (3:00 PM - 4:00 PM)

time	[id] title	presenter
3:00 PM	[62] Dynamics of Airborne Epidemics Are Strongly Determined by Heterogeneity in Ventilation: Insights from Hybrid Air-Dynamic Disease Models	FISMAN, David
3:15 PM	[124] The role of numerical modeling in improving indoor air quality	ARPINO, Fausto
3:30 PM	[93] Studying performance of mobile air cleaning devices in classrooms: a pilot study comparing two passive bio-aerosol sampling methods	WOUTERS, Inge
3:45 PM	[42] Indoor air quality assessment through relationships between fungal and bacterial loads and physical parameters in primary school classrooms in Montevideo, Uruguay	Dr SCAVONE, Paola