

W77 - Indoor Climate



W77 met under its Coordinator Dr. E. Mayer in Washington DC, USA on 26th and 27th September 1997.

Following the customary mutual introductions which also included a brief description by each participant of his or her principal topic of research, a series of scientific papers was presented.

These were:

- Sensory and Chemical Characterisation of Emissions from Building and Furnishing Materials: The Impact of Age, Concentration and Air Velocity, by Henrik Knudsen
- Determination of Indoor Climate Patterns in Apartments, by Wolfgang Bischof
- Addition of Sensory Pollution Sources in an Office for Calculation of Required Ventilation Rates, by Pawel Wargocki
- Thermal Comfort - Movable Measurement Equipment and Results, by Iunta Nakano
- Recent IAQ and Thermal Comfort Research, by Shin-Ichi Tanabe
- A New Correlation between Predicted Mean Votes (PMV) and Predicted Percentages of Dissatisfied (PPD)
- Latest Results/BRE, by Gary Raw

Future Meetings

The next W77 Meeting will be a joint meeting in conjunction with the CIB Congress 1998 in Gävle within the Technical Symposium "Energy and Indoor Climate".

In 1999 W77 has plans to meet prior to the Edinburgh INDOOR AIR '99 Conference.