

COST 529 Working group: Diagnostics and Modelling.

As the database of present and planned resources in light source diagnostic and modelling is now created, we should now go further and specify precisely what each member need and what each member can provide as information.

Preliminary Program :

Thursday, Jan 30th evening

Dinner in Leuven with Prof R. Belmans, department head.

Friday, Jan 31st

Address: ESAT, KasteelPark Arenberg 10, 3001 Heverlee/Leuven, Belgium
room 00.62

- 9h00 Welcome to participants.
- 9h15 short presentation of ESAT
- 9h30 Objective discussions. Report about the Sheffield meeting.
- 9h45 Presentation by participants
- 10h30 Coffie break
- 10h45 Presentation by participants
- 12h30 Sandwich lunch
- 14h00 Visit of ESAT: High voltage lab, Power Electronics, ...
- 15h00 Progress report since last meting
- 16h00 Coffie break
- 16h15 Discussion about future actions: who do what - next reunion planning
- 18h00 End of meeting

19h00 Dinner

Saturday, Feb 1st

9h00 - 11h00: guided tour of Leuven center, City Hall and Great Beguinage

Participants :

R. Hutton	Lunds Universitet,	Sweden
M. Haverlag	Philips Lighting,	The Netherlands
D. Veza	University of Zagreb,	Croatia
S. Bhosle	Univeristé Paul Sabatier,	France
M. Menihard	Research Institute for Technical Physics...,	Hungary
S. Hult	Lunds Universitet,	Sweden
T. Brage	Lunds Universitet,	Sweden
J. van der Mullen (?)	Technische Universiteit Eindhoven,	The Netherlands
H. Schoepp	Institute of Low Temperature Plasma Physics,	Germany
J. Ehlbeck	Institute of Low Temperature Plasma Physics,	Germany