9. Seminars

P. Gasior (IPPLM), January 6. IPPLM

12th European Fusion Physics Workshop, Eynsham, Oxfordshire, United Kingdom, December 6-8, 2004 – the participant report

R. Zagórski (IFPiLM), February 3. IPPLM

Wendelstein 7-X: SOL modelling (in Polish)

V. Philipps (FZ Juelich, Germany), April 1. IPPLM

Plasma-wall interaction studies at TEXTOR

German-Polish Seminar: Wendelstein 7-X and diagnostics, April 6. IPPLM

T. Klinger: Status of Wendelstein 7-X

R. Koenig: *Spectroscopy at W7-X*

H.J. Hartfuss: W7-X diagnostics

M. Sadowski: Cerenkov detectors for fast electron measurements

A. Szydłowski: Fast ion detectors

L. Ryć: X-ray diagnostics

P. Gasior: The diagnostics for ablative tritium and codeposite removal from tokamak divertor tiles as the example of ion diagnostics system

T. Pisarczyk: 3-frame interferometric system for measurements of electron density

M. Scholz: Development of diagnostic equipment for the PF-1000 experiment

A. Gałkowski (IPPLM), April 14. IPPLM

Fusion energy research (in Polish)

A. Cardella (IPP Greifswald, Germany), May 11. WUT

Wendelstein 7-X: engineering problems

M. Watkins (EFDA-JET), May 17. IPPLM

Status of EFDA-JET and plans for 2005/2006 and beyond

A. Szydłowski (SINS), May 25. FZJ Juelich, Germany

Applications of SSNTDs in high-temperature plasma experiments for fusion reaction products detection (in Polish)

J. Wołowski (IPPLM), June 8. Lecture given for PhD students in the Messina University, Messina, Italy

Investigation of properties of laser-produced plasmas in relation to optimization of the laser fusion

K. Pytel & R. Prokopowicz (IAE), September 22. IPPLM

Activation detectors for fusion neutron spectrum measurements (in Polish)

M. Scholz (IPPLM), October 6. IPPLM

Neutron diagnostics for tokamak plasma (in Polish)

A. Szydłowski (SINS), October 13. IPPLM

Neutron diagnostics for tokamak plasma: principles (in Polish)

H.-H. Bolt (IPP Greifswald), October 19. WUT

Materials for the plasma-facing components of fusion reactors

L. Ryć (IPPLM), November 17. IPPLM

X-ray diagnostics for tokamak plasma (in Polish)

A. Czarnecka & M. Rosiński (IPPLM), December 15. IPPLM

X-ray diagnostics for plasma-wall interaction at JET (in Polish)