

July, 13 Monday (Chair: A.A. Pisarev)

| | |
|-----------------|---|
| 10:30 | Prof. Valery Kurnaev -- Opening |
| 10:35– 11:30 | Prof. Valery Kurnaev, Russia -- PSI activity at MEPHI |
| 11:40– 12:40 | Dr. Sebastijan Brezinsek, Germany -- Plasma-Surface Interactions in JET operating with ITER-Like Wall" |
| 12:50– 13:50 | Dr. Aleksey Arakcheev, Russia -- Effects of transient heat loads on materials |
| 16:00– 17:00 | Prof. Sergei Krasheninnikov, USA -- Synergistic effects of plasma-material interactions in magnetic fusion devices |

July, 14 Tuesday (Chair: V. Kurnaev)

| | |
|-----------------|--|
| 10:30– 11:30 | Prof. Alexander Pisarev, Russia -- Hydrogen in thin films |
| 11:40– 12:40 | Prof. Guido Van Oost, Belgium -- Structural materials for fusion reactors |
| 14:00– 15:00 | Prof. Tetsuo Tanabe, Japan -- Plasma materials interactions in a fusion reactor |

July, 15 Wednesday (Chair: Yu. Gasparyan)

| | |
|-----------------|---|
| 10:30– 11:30 | Prof. Srdjan Petrovich, Serbia – Classical and quantum crystal rainbow |
| 11:40– 12:40 | Prof. Srdjan Petrovich, Serbia – Nuclear Resonant Ion-Atom Elastic Reactions and the Ion Channeling Effect |
| 14:00– 15:00 | Prof. Leon Begrambekov, Russia -- Thermal desorption study of the deposited Al-W and Be-W layers; from the formation and capture of gases to the destruction and desorption of gases |

July, 16 Thursday (Chair: L. Begrambekov)

| | |
|-----------------|--|
| 10:30– 11:30 | Prof. Andrey Litnovsky, Germany -- Diagnostic mirrors for ITER, problems and solutions |
| 11:40– 12:40 | Prof. Jean-Marc Layet, France -- Negative ions productions at surfaces; from ions beams experiments to plasma-surface interactions: elementary mechanisms and applications. |
| 14:00– 15:00 | Dr. Albrecht Herrmann, Germany -- Temperature measurement and heat load estimation in fusion experiments |