

STD
IUVSTA ECM 122
April 16, 2016 in INL, Braga, Portugal
chaired by D. Ruzic, started 15.00 local time

Draft Agenda

1. Opening and welcome
2. Attendance
3. Adoption of Agenda
4. Minutes of STD approval of ECM-121
 (available on the IUVSTA web)
5. Divisional reports
 - Applied Surface Science Division, L. Markowski
 - Biointerfaces Division, G. Ceccone/A. Galtayries
 - Electronic Materials & Processes Division, I. Capan
 - Nanometer Structures Division, Ch. Teichert/A. Silva
 - Plasma Science & Techniques Division, T. Gans
 - Surface Engineering Division, M. Jenko/A. Vincze
 - Surface Science Division, P. Varga/M.-C. Asensio
 - Thin Film Division, Ch. Eisenmenger-Sittner
 - Vacuum Science and Technology Division, J. Hendricks/M. Leisch
6. Reports of Workshops, Schools, approval
7. Proposals of Workshops, Schools, approval

School

Submitted by	Place/country	Date	Supp. IUVSTA div.	Title
Paolo Ossi	San Servolo Island, Venice, Italy	July 10 – 17 2016	SED	Lasers for the Nano-Engineering of Surfaces

8. IUVSTA Short Course proposal, approval

Submitted by	Place/country	Date	Supp. IUVSTA div.	Title
J. Bhatti	IVI (NINVASt), Islamabad, Pakistan	May 10-12 2016	SED, TFD, PST, ASSD	Modern trends in Microscopy

9. Any Other Business
10. Closing Remarks
Adjourn

David Ruzic
STD Director