ECM-132-10-A-02 ECM-132-10-A-02

Scientific and Technical Directorate(STD)

Jay Hendricks, Scientific Director Katsuyuki Fukutani, Scientific Secretary

> ECM-132 Virtual Meeting March 20, 2020



AGENDA STD ECM-132

ECM-132-10-A-02

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- 1. Opening and Welcome
- 2. Attendance
- 3. Adoption of Agenda
- 4. Minutes of STD approval of ECM-130 & ECM-131 (Directors Forward View) (available on the IUVSTA web)
- 5. Divisional reports
- ASSD-Applied Surface Science Division
- BI-Biointerfaces Division
- EMPD-Electronic Materials & Processes Division
- NSD-Nanometer Structures Division
- PSTD-Plasma Science & Techniques Division
- SED-Surface Engineering Division
- SSD-Surface Science Division
- TFD-Thin Film Division
- VSTD-Vacuum Science and Technology Division

...... Leszek Markowski

...... Dmitri Petrovykh*

...... Ivana Capan

...... Ana Gomes Silva

...... Satoshi Hamaguchi

....... Ivan G. Petrov

......... María Carmen ASENSIO

......... Mile Ivanda*

........ Marcelo J. Ferreira*



ECM-132-10-A-02 5 ivision Short Reports (5 min each):

Division	/ Reports	Chair	Presenting	Vice Chair	Secretary
ASSD	(5 min)	Leszek Markowski	Leszek	John T. Grant	
ВІ	(5 min)	Dmitri Petrovykh*	<mark>Dmitri</mark>	Giacomo Ceccone	Carlos R. Grandini
EMPD	(5 min)	Ivana Capan	<mark>Ivana</mark>	Reinhard Schwarz	Monika Kwoka
NSD	(5 min)	Ana Gomes Silva	Ana	Shuji Hasegawa	Carla Bittencourt
PSTD	(5 min)	Satoshi Hamaguchi	<mark>Satoshi</mark>	Deborah O'Connell	Miran Mozetič
SED	(5 min)	Ivan G. Petrov	<mark>lvan</mark>	Peter Schaaf	Monika Jenko
SSD	(5 min)	María Carmen ASENSIO	<mark>María</mark>	Mario Rocca	Fumio Komori
TFD	(5 min)	Mile Ivanda*	Mile?	Papken Hovsepian	Diederik Depla
SSD	(5 min)	Marcelo J. Ferreira*	Marcelo	Martin Wüest	Joe Herbert
Education	on (10 min)	Alberto Tagliaferro*	<mark>Alberto</mark>	Ana Silva	Sylvie Bourgeois

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	ws workshops ECM-132-10-A-02	SCH Schools	TCC Technical Training Course	SC Short Course ECM-132-10-A- (may adapted to webinar)	
Submission:	TO: Scientific Secretary CC: SD + organizers	TO: Scientific Secretary CC: SD + organizers	TO: Scientific Secretary CC: ECC/ECVC/ECS/SD + organizers	TO: Scientific Secretary CC: ECC/ECVC/ECS/SD + organizers	
Summary/ Purpose:	To advance scientific knowledge in a field; rather than be educational of existing knowledge	To <i>educate</i> on existing knowledge	To <i>educate at the beginner level</i> , generally not same topic in sequential years	To educate on existing knowledge "state of the art "in a specific field	
Organized by/Underwrit er	Organized IUVSTA Division(s)/National Vacuum Society or university	Organized IUVSTA Division(s)/National Vacuum Society or university	Organized IUVSTA Division(s)/National Vacuum Society or university	Organized IUVSTA Division(s)/National Vacuum Society or university	
Format:	Format should be like that of a "Gordon Conference" with no publication of proceedings.	Format is a <i>school</i> with Intense instruction on a specific topic with learning/educational materials provided.	·	Held in conjunction with existing scientific meeting. Example AVS Short Courses	
Location:	Remote location (not large city) in a hotel, hostel, university campus, or small town.	Typically, University campus	Regional	Regional to Main scientific meeting	
Size/Duration	40-50 delegates 4-6 days	40-80 students 1 to 2 weeks	Any 1-3 days	any 1-2 days	
Participation:	Organizers invite 10-20 talks of <i>International</i> experts	<i>International</i> teaching experts in the field	Regional experts and students	Regional experts and students	
Program:	Dominated by single session oral presentations by invited speakers. Lots of unstructured discussion space in program and time for questions (opposite of a conference style with little time for questions).	Intense instruction/school on a specific topic with learning/ educational materials provided often in the form of textbook	Dominated by regional experts in the field and often taught in the local language.	1-2 days held in conjunction with a main scientific meeting.	
Funding:	6,000-9,000 Euro	6,000-9,000 Euro	2,500 Euro maximum	2,000 Euro maximum	
Language:	Typically, English (French/German permitted)	Typically, English (French/German permitted)	Local/regional language is encouraged	English (French/German permitted), maybe regional if main conference is regional language (unusual).	
Approval Route	STD→ECM	STD→ECM	EC→STD→ECM	EC→STD→ECM	

6. Proposals of Workshops (WS) and Schools (SCH) for approval (5 min. Presentation, 5 min Discussion each) ECM-132-10-A-02

Proposal filename	Place/ Country	Date	Organizer (underwriter)	IUVSTA Division	Presenter	Title	Requested Funding (€)
#1-WS-1	Okinawa Japan	13-17, Sep, 2020	Japan Society of Vacuum and Surface Science	NSD, SSD	F. Komori	Workshop on Advanced Spectroscopy and Transport for 2D Materials at Surfaces	6000
#2-WS-2	Castle Seggau, Austria	Autumn, 2021 4 days	Austrian Vac. Soc.	SE NSD, TFD, ASSD	Ivan Petrov	Advances in the characterization of surface engineering structures, coatings, and thin films	6000
#3-WS-3	Cerklje na Gorenjske m Slovenia	7-12, March 2021	Slovenian Vacuum Society	PSTD	Miran Mozetič	Reliable sensing and control of reactive plasmas	9000
#4-WS-4	Guimarães Portugal		University of Minho	TFD	Joel Borges	Plasmonic Thin Films: Theory, Synthesis and Applications	6000
#5-WS-5	CMD2020 GEFES, Madrid, Spain	3 slots of 2 hours in Aug. 31- Sep. 4, 2020	Department FIM, Università di Modena e Reggio Emilia, Italy	NSD	Ana Gomez Silva	Synthesis of nanoparticles: applications and new perspectives	2160
#6-School-1	Skalský Dvůr, Czech Republic	May 31st – 6th 2020	Czech Physical Society	NSD	Ana Gomez Silva	Physics at Nanoscale	9000

7. Proposals from Education Committee, for approval

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Proposal filename	Place/ Country	Date	Organizer (underwriter)	IUVSTA Division	Presenter	Title	Requested Funding (€)
#7-TTC-1	Štrbské Pleso, Hotel Trigan	1316 October 2020	Slovak Vacuum Society	(EC)	Andy Vincze	Vacuum technology, principles and applications	2500
#8-TTC-2	Islamabad Hotel, Islamabad, Pakistan	April 14-16, 2020	Pakistan Vacuum Society	(EC)	Javaid Ahsan Bhatti	IIUVSTA TTC on Vacuum Technology Applications	2500
#9-TTC-3	Universidad Nacional de San Martin, Argentina	18/05/2020 - 22/05/2020	Asociación Física Argentina	(EC)	Maria Carmen Asensio	Intro to Vac Sci, Tech, and Application: from Nano sci to outer space	2500
#10-ShortC-1	Córdoba Spain	28, Sep, 2020 0.5 day	ASEVA	(EC)	Miguel Manso	Low Energy and Photo Emission Electron Microscopy	1000

4:00 PM —4:05 PM call for any new reports on past WS,SCH,TTC,SC? (Lisbon time)

- 8. Reports on past Workshops and Schools (Brief Report on WS 90 status Juan F. Sanchez)
- 9. Endorsements?
- 10. New Business? Name Change PSTD to "Plasma Science and Technologies Division" Approval from divisions?

11. Adjourn STD

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Open Short Conference Planning Committee (CPC)

4:05 PM —4:35 PM (Lisbon) Conference Planning Committee (CPC) Sylvie Bourgeois

Jay Hendricks, Scientific Director, March 20th, 2020





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