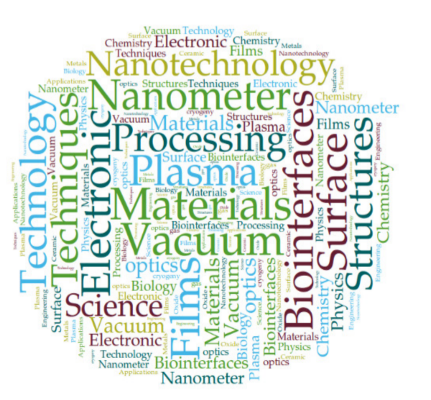
Anouk Galtayries **President-Elect**





From project to work: LRPC as a transversal committee (to other committees, to scientific divisions): new position in the ECM agenda

IUVSTA visibility: links with national societies and scientific divisions

a modern and responsive web site

citizens of the world: diversity in age, physical ability and gender

improved links with the participants to the IUVSTA events

tutoring new societies entering IUVSTA

IUVSTA value

IUVSTA short courses

interaction with industrial partners



From Project To Work

From project to work: LRPC as a transversal committee (to other committees, to scientific divisions): new position in the ECM agenda

IUVSTA visibility: links with national societies and scientific divisions

(PRAGOVAC'25, AIV Congress, Webinars...)

a modern and responsive web site

citizens of the world: diversity in age, physical ability and gender

improved links with the participants to the IUVSTA events: 60th

anniversary of IUVSTA 1958-1959

tutoring new societies entering IUVSTA

IUVSTA value

IUVSTA short courses

interaction with industrial partners

Report: Tools, Tests, Actions, Next Prospects



From Project To Work

IUVSTA visibility: a modern and responsive web site

6 quotations from 4 web designers

working group meeting in Korea: include more (on-line submission of applications, other forms, platform...)

illustrations: to have a IUVSTA database/actions towards national societies

News Flash November 2016 (collaboration with Communications Com.)



Call for images and graphics to modernize the IUVSTA web-site

During IVC20 in Korea a collaborative project to modernize the IUVSTA web-site was launched. The goal is to make the web-site an effective tool for communication and to enhance the visibility of the Union and Member Solvatical articleties.

This is a call for collecting your best images depicting experiments, techniques, samples, spectrometers, UHIV/vacuum devices, working scientists, innovative applications etc. related to the IUVSTA scientific and technical domains.

Please send us illustrations that you have in your national societies, research laboratories, companies to be used in our upgraded web site.

Note that the images have to be copy-right-free; full credits to the authors will be given. Please, provide a brief caption describing the image.

Nice colors, nice shapes, nice photographic effects are very welcome!

Best IUVSTA image contest!

The best entries will be awarded during next ECM in Slovenia

Please send the images before December 15, 2016 to anouk galtayries@sfr.fr or via Dropbox

IUVSTA web-site upgrade ad-hoc group:

A. Galtayries, Chair, L. Montelius, I. Petrov, F. Reniers, C. Eisenmenger-Sittner

Winner of the first contest: Dr Carla Bittencourt (Mons, Belgium)

Tools

IUVSTA visibility: a modern and responsive web site

6 quotations from 4 web designers

working group meeting in Korea: include more (on-line submission of applications, other forms, platform...)

illustrations: to have a IUVSTA database/actions towards national societies News Flash November 2016 (collaboration with Communications Com.)

which competences to ask a web designer?

platform: NO Mendeley

forms? Maybe IUVSTA survey (to show)

To center on the web design: 2 candidates/ 1 with more graphical skills, 1 with more technical skills

Tools

IUVSTA visibility: links with national societies and scientific divisions
IUVSTA presentation as ppt, ppsx, pdf

To be systematically used in IUVSTA WS, schools, endorsed conference, etc...

On-line applications forms IUVSTA Webinars



Tools

IUVSTA visibility: links with national societies and scientific divisions

- On-line applications forms
- IUVSTA Webinars: from a suggestion to a first attempt Alberto Tagliaferro (collaboration with NSD, collaboration with AIV, collaboration with Politecnico Torino)



Webinar of the IUVSTA Nanometer Structure Division

An Introduction to Nanoparticles : Basic Characteristics and Preparation

With this webinar, discover the fascinating world of nanoparticles!

The presentation will at first highlight the origin of the scientific and technological interest for nanoparticles.

A brief focus on the terminology as per ISO definitions will follow.

Then the various ways to produce nanoparticles will be displayed as well as the most relevant characterization techniques.

The webinar will end with an overview on UltraFine Particles, the 'natural' nanoparticles!





Credits to C. Teichert

About 40 registrations, 20 connections, 1 hour in total



by Prof. Alberto Tagliaferro

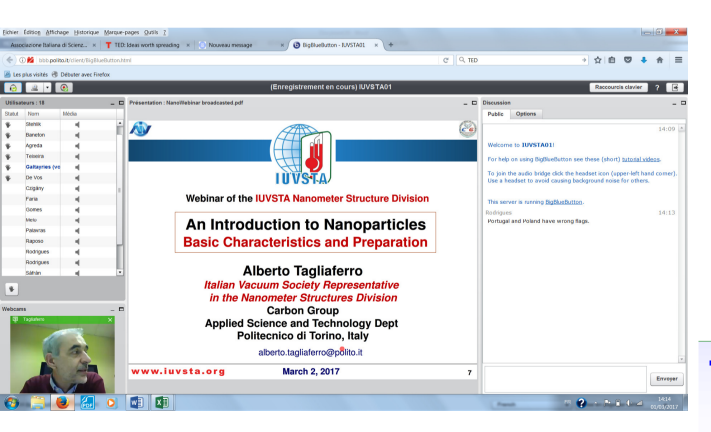
Carbon Group
Italian Vacuum Society Representative
in the Nanometer Structure Division
Applied Science and Technology Dept
Politecnico di Torino, Italy

1st march 2017: 2 pm CET



IUVSTA visibility: links with national societies and scientific divisions

- On-line applications forms
- IUVSTA Webinars: from a suggestion to a first attempt Alberto Tagliaferro (collaboration with NSD, collaboration with AIV, collaboration with Politecnico Torino)

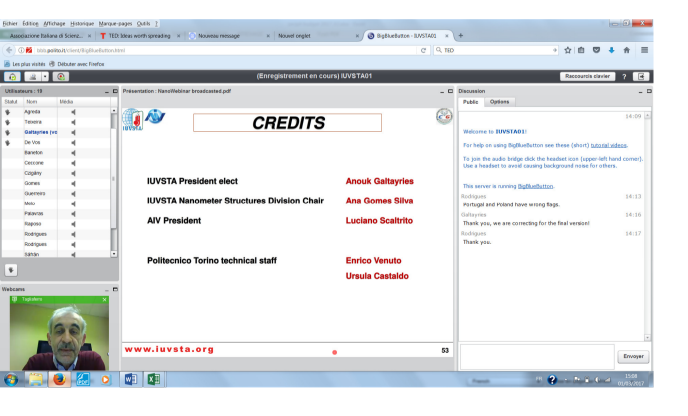


About 40 registrations, 20 connections, 1 hour in total

Support of the Politecnico Torino/agreement to sign Support of ELSEVIER: webex/agreement to sign

IUVSTA visibility: links with national societies and scientific divisions

- On-line applications forms
- IUVSTA Webinars: from a suggestion to a first attempt Alberto Tagliaferro (collaboration with NSD, collaboration with AIV, collaboration with Politecnico Torino)



About 40 registrations, 20 connections, 1 hour in total

Support of the Politecnico Torino/agreement to sign Support of ELSEVIER: webex/agreement to sign

IUVSTA visibility: citizens of the world: diversity in age, physical ability and gender





IUVSTA visibility: links with national societies and scientific divisions

- 60th anniversary of IUVSTA 1958-1959: an event in each IUVSTA conference ?
- @ EVC15 in June 2018?
- @ VASCAA in July 2018 ? ECOSS in August 2018 ?
- @ IVC21 in July 2019?

Half-day meetings: conferences on societal and scientific challenges (architecture and materials/challenges on water, depollution in industrial and developping countries.

To publish an upgraded version of History of IUVSTA (collaboration with Nikola Radic) To change the IUVSTA logo/communication plan







IUVSTA value

IUVSTA short courses: case of IVC20

4 IUVSTA courses/5 days – collaboration with CPC, Treasurer, professors, IVC20 organisers

interaction with industrial partners: co-branding of IUVSTA prizes for young researchers - 3 advanced contacts with 3 companies (ION TOF/Goodfellow/KRATOS-SHIMADZU)



Actions:

To order the new web site: to present it for next ECM To conclude with companies for co-branding prizes

To test the Mendeley platform at larger scale: invitations
To test 2 other Webinars in 2016/role of scientific divisions

60th anniversary of IUVSTA



Actions

From project to work: LRPC as a transversal committee (to other committees, to scientific divisions)

IUVSTA visibility:

citizens of the world: diversity in age, physical ability and gender: to announce a IUVSTA policy for 2018

improved links with the participants to the IUVSTA events:

on-line evaluation forms of the WS, Schools, SC, TC of 2017

tutoring new societies entering IUVSTA

IUVSTA value: IUVSTA short courses: for IVC21?

THEMATICAL IUVSTA POLICY

to follow « International Year of programmes », other ideas... 2019 ? to modify the congress planning agenda



Future Prospects

From project to work: LRPC as a transversal committee

From managing to acting for IUVSTA!

"The real success comes from a common sharing": all members are welcome to share the work and ideas.

Future Prospects