



View this email in your browser

# **ESTEEM3 Newsletter**

Focus on an essential aspect of the project: **Transnational Access** 

It enables scientists to have access to the best European Electron Microscopy infrastructures.



### ESTEEM3: Transnational Access to Research Infrastructures for Electron Microscopy

ESTEEM3 promotes Transnational Access to numerous electron microscopy research facilities across Europe. The call for applications is open continuously.

How does TA work?



# Map showing the origin of ESTEEM3 Transnational Access users

Have a look to the origin of the ESTEEM3 TA users, coming from prestigious institutions around the world.

To the map



# Do you know that ESTEEM3 provides free Transnational Access to more than 15 laboratories in Europe? Watch the video to know more about it!

Researchers can apply in the laboratory of their choice from a list of 15 facilities in Europe for:

- Sample preparation
- Transmission electron microscopy (TEM)
  - Data analysis

To the video

#### **EUROMAT** |||

ESTEEM3 took part in <u>EUROMAT</u> in Stockholm, the European Congress and Exhibition on Advanced Materials and Processes



#### Florent Houdellier wins the Ernst Ruska 2019 Prize

The Ernst Ruska 2019 Prize from the German Microscopy Society is awarded to Dr. Florent Houdellier, Research Engineer at CEMES-CNRS in Toulouse.

Ernst Ruska 2019 Prize



### Interview of Randi Holmestad, Professor at the Department of Physics at NTNU (Trondheim)

Dr. Holmestad is professor at Department of Physics NTNU (since 99). Her present research interests are focused on materials physics.

Interview of Randi Holmestad



## Election of Prof. Dr. Peter A. van Aken as Vice-President of the German Society for Electron Microscopy as from January 2020

Prof. Dr. Peter A. Van Aken has been elected at the head of the German Society for Electron Microscopy for the three upcoming years.

New election at the DGE



THIS PROJECT HAS RECEIVED FUNDING FROM THE EUROPEAN UNION'S HORIZON 2020 RESEARCH AND INNOVATION PROGRAMME UNDER GRANT AGREEMENT NO 823717

#### **ESTEEM3**

Max Planck Institute for Solid State Research Heisenbergstr. 1, 70569 Stuttgart, Germany esteem3@fkf.mpg.de



This email was sent to <a href="mailto:esteem3@fkf.mpg.de">esteem3@fkf.mpg.de</a>
Why did I get this? Unsubscribe from this list update subscription preferences

#### <u>Unsubscribe</u>



© 2019 ESTEEM3