**Integrating Sustainability at IUVSTA**

Anouk Galtayries

The President of the IUVSTA/Paris, Technical Institute of Chemistry, Francja

There is an increasing awareness of the societies about the urgent need to create a more sustainable world. For developing a sustainable future, the central and determinant role of future technicians/engineers/researchers and professors is undeniable.  
  
How to attract young talents for sustainability? How to prepare this new generation of holistic engineers and reseatchers? What skills and competences will they need to meet the sustainability challenges?  
IUVSTA, with its scientific divisions and its focus on Vacuum Science, Techniques and Applications, could be one of the drivers and innovators for research, development and implementation of the UN SDGs in vacuum based processes, materials and products.  
  
After a short description of what IUVSTA is and does, especially in such complex times for international exchanges, the new routes and acts that the Union can take to join the international efforts in favour of sustainability will be presented : this is a collaborative work with all members (national societies) and all (sustainable) individual energies !