IUVSTA **NEWS FLASH**



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Union Internationale Pour La Science, La Technique et Les Applications du Vide International Union for Vacuum Science, Technique and Applications Internationale Union für Vakuum Forschung, Technik und Anwendung

The IUVSTA Awards and Scholarship Committee announces the following winners of the 2019 IUVSTA Prizes:

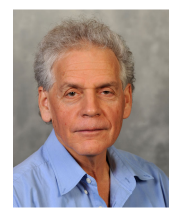
The IUVSTA Prize for Science (2019) is awarded to Professor David Phillip Woodruff, University of Warwick, UK, for outstanding contributions to deepening our understanding of the structure of surfaces through the development and application of broadly applicable tools now widely available to the surface science community.



Professor D. Phil Woodruff

https://warwick.ac.uk/fac/sci/physics/staff/academic/woodruff/

The IUVSTA Prize for Technology (2019) is awarded to Professor Reshef Tenne, Weizmann Institute, Israel, for the discovery, synthesis, and characterization, of novel closed inorganic nanostructures, and enabling their implementation in tribological and mechanical technologies.



Professor Reshef Tenne

http://www.weizmann.ac.il/materials/tenne/

The IUVSTA Prize Winners will deliver honorary lectures at the International Vacuum Congress 21, July 1-5, 2019, Malmö, Sweden

https://www.mkon.nu/IVC21

The IUVSTA Prize for Science is awarded every three years to recognize and encourage outstanding internationally-acclaimed research in the fields of interest to the IUVSTA.

The IUVSTA Prize for Technology is awarded every three years to recognize and encourage outstanding internationally-acclaimed achievements in technology and instrumentation in the fields of interest to the IUVSTA.