



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 Nobel Prize in Physics in 2023 awarded to Professor Anne L'Huillier, Lund University, Sweden

Professor Anne L'Huillier, atomic physics at LTH, has been awarded the Nobel Prize in Physics in 2023, jointly with Pierre Agostini and Ferenc Krausz for their experiments, which have given humanity new tools for exploring the world of electrons inside atoms and molecules.

See her first reaction to the news with her colleagues at Lund University

<https://www.lth.se/english/article/the-nobel-prize-in-physics-in-2023-awarded-to-anne-lhuillier/>

We are proud that Professor Anne L'Huillier was a plenary speaker at a special session dedicated to the 60<sup>th</sup> anniversary of IUVSTA at EVC15 in Geneva, 2018

A **special session** on Monday afternoon will be devoted to the 60th anniversary of **IUVSTA**, with plenary lectures presented by:

**Joe Greene**, U. of Illinois (US), Linköping University (SE), Taiwan Tech (TW):

"The 14-billion Year History of the Universe Leading to Modern Materials Science"

**Anne L'Huillier**, Lund University (SE):

"Exploring Matter at Ultrashort Time Scales"

**Cristoforo Benvenuti**, CERN (CH):

"Getter pumping for particle accelerators"

**Claude Nicollier**, ESA (CH):

"Working in Vacuum - Extravehicular Activities in Low Earth Orbit"



EVC-15

15<sup>th</sup> European  
Vacuum Conference

17 - 22 June 2018,  
Geneva, Switzerland

