



<http://www.forth.gr>

Through an exclusive grant by:

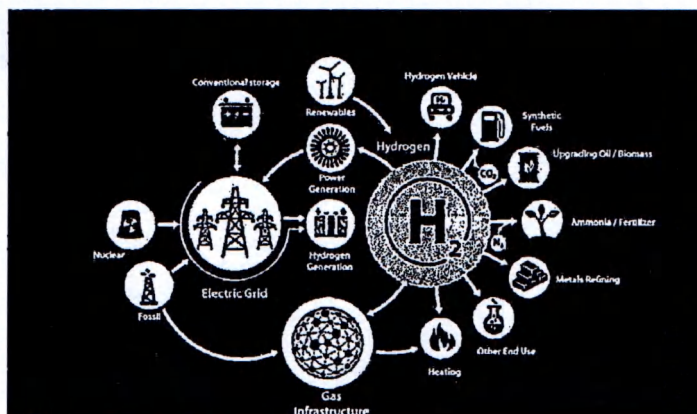


ΙΔΡΥΜΑ ΣΤΑΥΡΟΣ ΝΙΑΡΧΟΣ  
STAVROS NIARCHOS FOUNDATION

<https://www.snf.org>

## CLEAN ENERGY: "CLEAN ENERGY CHALLENGES, WITH EMPHASIS ON HYDROGEN TECHNOLOGIES" [27 OCT 2021]

### 2<sup>ND</sup> ARCHERS WORKSHOP, 27 OCTOBER 2021



## SCOPE



The workshop aims to highlight the main areas of advanced and sustainable energy science and associated technological applications. The challenges for clear energy will be discussed with special attention to hydrogen related technologies.

The workshop is organized in the context of ARCHERS (<https://archers.iesl.forth.gr/> (<https://archers.iesl.forth.gr/>)), a major project implemented by FORTH with the exclusive donation of the Stavros Niarchos Foundation (SNF). Through ARCHERS, over 100 young doctoral students and post-doctoral researchers have been supported over the past four and a half years and have carried out cutting-edge research in the Institutes of FORTH across a broad range of interdisciplinary thematics including preservation of cultural heritage and tackling of societal challenges such as environment, clean energy and health.

## WORKSHOP PROGRAM [ALL TIMES ARE IN EASTERN EUROPEAN TIME (UTC+3)]

[Download Workshop Program in PDF ([https://archers.iesl.forth.gr/wp-content/uploads/2021/09/20211027\\_PROGRAM.pdf](https://archers.iesl.forth.gr/wp-content/uploads/2021/09/20211027_PROGRAM.pdf))]

- 
- |               |   |
|---------------|---|
| 10:30- 11:00  | <b>Opening remarks</b><br><br>Spiros Anastasiadis<br>( <a href="https://www.iesl.forth.gr/en/people/anastasiadis-spiros">https://www.iesl.forth.gr/en/people/anastasiadis-spiros</a> ), <i>Archers project coordinator</i><br><br>Maria Daletou ( <a href="http://www.iceht.forth.gr/staff/daletou.html">http://www.iceht.forth.gr/staff/daletou.html</a> ),<br>Stylianos Neophytides<br>( <a href="http://www.iceht.forth.gr/staff/neophytides.html">http://www.iceht.forth.gr/staff/neophytides.html</a> ) , <i>Workshop organizers</i> |
| 11:00 - 11:30 | <b>Driving sustainable fuel cells and hydrogen technologies</b><br>( <a href="https://archers.iesl.forth.gr/wp-content/uploads/2021/09/20211027_Jones.pdf">https://archers.iesl.forth.gr/wp-content/uploads/2021/09/20211027_Jones.pdf</a> )<br><br>Deborah Jones ( <a href="https://www.icgm.fr/deborah-jones">https://www.icgm.fr/deborah-jones</a> )<br><br><i>Institut Charles Gerhardt Montpellier</i>   |
| 11:30 - 12:00 | <b>Solid oxide technology's contribution to green energy systems</b><br>( <a href="https://archers.iesl.forth.gr/wp-content/uploads/2021/09/20211027_Hagen.pdf">https://archers.iesl.forth.gr/wp-content/uploads/2021/09/20211027_Hagen.pdf</a> )<br><br>Anke Hagen ( <a href="https://orbit.dtu.dk/en/persons/anke-hagen">https://orbit.dtu.dk/en/persons/anke-hagen</a> )<br><br><i>Technical University of Denmark, Department of Energy Conversion and Storage</i>  |



|               |   |
|---------------|---|
| 12:00 – 12:30 | <p><b>The role of research in EU hydrogen policy</b> (<a href="https://archers.iesl.forth.gr/wp-content/uploads/2021/09/20211027_Hodson.pdf">https://archers.iesl.forth.gr/wp-content/uploads/2021/09/20211027_Hodson.pdf</a>)</p> <p>Paul Hodson (<a href="https://op.europa.eu/en/web/who-is-who/organization/-/organization/JRC/COM_CRF_3426">https://op.europa.eu/en/web/who-is-who/organization/-/organization/JRC/COM_CRF_3426</a>)</p> <p><i>Joint Research Centre, European Union</i></p> |
| 12:30– 12:50  | <p><b>Short break</b></p>   |
| 12:50 – 13:10 | <p><b>Advanced materials and electrochemical energy conversion devices</b> (<a href="https://archers.iesl.forth.gr/wp-content/uploads/2021/09/20211027_Daletou.pdf">https://archers.iesl.forth.gr/wp-content/uploads/2021/09/20211027_Daletou.pdf</a>)</p> <p>Maria Daletou (<a href="http://www.iceht.forth.gr/staff/daletou.html">http://www.iceht.forth.gr/staff/daletou.html</a>)</p> <p><i>ICEHT/FORTH</i></p>   |
| 13:10 – 13:30 | <p><b>Solar driven multifunctional windows and third generation of solar cells</b> (<a href="https://archers.iesl.forth.gr/wp-content/uploads/2021/09/20211027_Syrrokostas.pdf">https://archers.iesl.forth.gr/wp-content/uploads/2021/09/20211027_Syrrokostas.pdf</a>)</p> <p>George Syrrokostas (<a href="https://archers.iesl.forth.gr/george-syrrokostas/">https://archers.iesl.forth.gr/george-syrrokostas/</a>)</p> <p><i>ICEHT/FORTH</i></p>  |
| 13:30 – 13:50 | <p><b>Hydrogen production from biomass and wastes</b> (<a href="https://archers.iesl.forth.gr/wp-content/uploads/2021/09/20211027_Antonopoulou.pdf">https://archers.iesl.forth.gr/wp-content/uploads/2021/09/20211027_Antonopoulou.pdf</a>)</p> <p>Georgia Antonopoulou (<a href="https://archers.iesl.forth.gr/georgia-antonopoulou/">https://archers.iesl.forth.gr/georgia-antonopoulou/</a>)</p> <p><i>ICEHT/FORTH</i></p>   |
| 13:50 – 14:10 | <p><b>Pyridinium-based Poly(Ionic Liquid) membranes for water vapor removal from hydrogen-rich gas streams</b> (<a href="https://archers.iesl.forth.gr/wp-content/uploads/2021/09/20211027_Vroulias.pdf">https://archers.iesl.forth.gr/wp-content/uploads/2021/09/20211027_Vroulias.pdf</a>)</p> <p>Vroulias Dionysios (<a href="https://archers.iesl.forth.gr/dionysios-vroulias/">https://archers.iesl.forth.gr/dionysios-vroulias/</a>)</p> <p><i>ICEHT/FORTH</i></p>                          |
| 14:10 – 14:30 | <p><b>Advanced Photocatalytic Materials for Solar water splitting</b> (<a href="https://archers.iesl.forth.gr/wp-content/uploads/2021/09/20211027_Binas.pdf">https://archers.iesl.forth.gr/wp-content/uploads/2021/09/20211027_Binas.pdf</a>)</p> <p>Vassilios Binas (<a href="https://www.iesl.forth.gr/en/people/binas-vassillis#tab-groups">https://www.iesl.forth.gr/en/people/binas-vassillis#tab-groups</a>)</p> <p><i>IESL/FORTH</i></p>   |



ics/) 14:30 - 14:50 Tailoring material properties by computational modeling  
([https://archers.iesl.forth.gr/wp-content/uploads/2021/09/20201027\\_Bacova.pdf](https://archers.iesl.forth.gr/wp-content/uploads/2021/09/20201027_Bacova.pdf))

tion- Petra Bacova (<https://archers.iesl.forth.gr/petra-bacova/>)  
*IACM/FORTH*

14:50-15:30 Round table discussion

## REGISTRATION FORM

ion- Please register by filling out the form below. After your successful registration, you will be forwarded to the Zoom link for attending the workshop.

First Name \*

Last Name \*

Email \*

Affiliation \*

Send

All right reserved.

Terms of Use - Privacy Policy

WordPress  SEOPress Pro (<http://ewptheme.com/product/seopress-pro-wordpress-theme/>)  
Theme



ment/)