

15th International Workshop on Anomalies in Hydrogen Loaded Metals and CleanHME General Assembly

First Announcement
25 September - 29 September 2022

Hotel Domus Pacis Assisi, Piazza Porziuncola, 1 I-06081, Santa Maria degli Angeli (PG), Italy



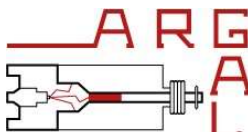
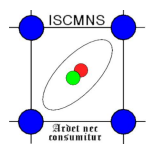
Organizing Committee

W. J. M. F. Collis, A. Carpinteri, C. Pace, A. Celani

Patrons and Sponsors

ISCMNS, Assisi nel Vento, Argal, CHISS, SFSNMC, LENRIA, JCFR Society,

Infinite Energy, CleanHME, Politecnico di Torino



SFSNMC

Société Française de la Science Nucléaire
dans la Matière Condensée



For all enquiries regarding this workshop contact workshop@iscmns.org

[Workshop poster](#) (size A3)

Location

This is a face to face scientific meeting at the Domus Pacis Hotel and Conference centre and has been pre-booked to ensure the greatest economy and maximum participation. This is the same venue as ICCF22 held in 2019. [Weather-forecast https://www.domuspacis.it/en/how-to-arrive/](https://www.domuspacis.it/en/how-to-arrive/)

Workshop Goals and Format

The purpose of the workshop is to bring together an international experts to present their results and encourage discussion. The emphasis is on experimental innovation, methods, instrumentation, diagnostics and theory. In addition there may be discussion on topics of interest including explanations for the anomalies.

In particular, the General Assembly of the European H2020 Project "Clean Energy from Hydrogen-Metal Systems (CleanHME)" will take place on 25th September (by invitation only), but the scientific aspects of the project will be included during the three remaining days, and, if needed, within dedicated sessions.

The working language of the workshop is English.

Participants are invited to arrive in time for either dinner on Saturday 24th or for the Welcome Reception on the evening of Sunday 25th.

Fees and Accommodation

The early registration workshop fee is EUR 550 per single resident participant and EUR 250 for the second person sharing a room or a non-resident participant. [The inclusive fee covers lunch and dinner and coffee breaks shown in the outline program, accommodation. Breakfast is included for hotel residents.](#) Requests will be considered for [financial assistance](#). Accommodation at the conference site may be available outside the designated nights at additional cost (pro rata).

Participants may cancel without penalty by giving at least 5 weeks notice. Similarly if the workshop is cancelled for any reason, including Covid, a full refund will be made.



Pay and register EUR 550 per resident participant 25-29 September 2022.



Pay and register EUR 250 per external participant or second person sharing a room 24-29 September 2022.



Pay and register EUR 130 per resident 24 September 2022.

Papers

The program will consist of both invited and contributed talks. Oral papers are invited on experimental and theoretical results and will be reviewed. It is essential that all presenters submit a 1 page [Abstract](#) in MS Word format (A4 paper size) (see Important Dates below). Authors should estimate 30 minutes for

each presentation but variations on this time (e.g. 1 hour) can be made by arrangement. Power Point presentations are preferred. (Bring your own USB memory key).

All presentations and papers should have numbered pages and the filename should start with the presenter's surname (Further instructions will follow). The organization may also compress your submission into portable document format (.pdf) for publication on the ISCMNS web-site and will be freely available for download. Presentations will not be published on-line until November and may be modified or withdrawn by the authors at any time.

Papers may also be submitted to the ISCMNS electronic journal [Condensed Matter Nuclear Science](#) and peer reviewed.

Travel

By Plane: Rome Fiumicino airport is an intercontinental hub about 120 minutes drive away. We may be able to suggest a shuttle service by bus taking you directly to the hotel if you inform us of your flight times. You may be able to fly directly to Perugia <https://www.airport.umbria.it/en/destination-map>

By Train: Book with <http://www.trenitalia.com/> to Assisi railway station (actually in Santa Maria degli Angeli). The conference centre is about 10 minutes walk away. We may be able to coordinate a car taking you directly to the conference centre if you inform us of your train times.

<https://www.domuspacis.it/en/how-to-arrive/>

Important Dates 2022

30 April	Last day for applications for financial assistance .
15 May	Presentation title to be submitted. Last day for early bird discounted registration fees.
30 June	Abstract Required in DOCX format.
25 September	Start of Meetings.
30 November	Final versions of Papers to be submitted to JCMNS.

15th International Workshop on Anomalies in Hydrogen Loaded Metals 2022

and CleanHME General Assembly.

Outline Program - Domus Pacis, Santa Maria degli Angeli.

workshop@iscmns.org

Date	08:00	09:00-11:00	11:00-11:30	11:30-13:00	13:00-14:30	14:30-16:00	16:00-16:30	16:30	19:30
Saturday 24 September									Dinner
Sunday 25 September	Breakfast	CleanHME General Assembly	Coffee	CleanHME General Assembly	Lunch	CleanHME General Assembly	Coffee	CleanHME General Assembly	Welcome Buffet
Monday 26 September	Breakfast	SESSION 1	Coffee	SESSION 2	Lunch	SESSION 3	Coffee	SESSION 4	Dinner
Tuesday 27 September	Breakfast	SESSION 5	Coffee	SESSION 6	Lunch	SESSION 7	Coffee	SESSION 8	Dinner

Wednesday 28 September	Breakfast	SESSION 9	Coffee	SESSION 10	Lunch	Group Photo, Excursion	Banquet
Thursday 29 September	Breakfast						