

A 75-a Adunare Anuala a Institutului International de Sudura (IIW)

In perioada 17-22.07.2022 s-a desfasurat cea de -a 75-a Adunare Anuala a Institutului International de Sudura (IIW) intr-un mod de organizare hibrid: cu prezenta fizica la Tokyo (Japonia) sau conectare on line.




La eveniment au participat 850 persoane, din care 600 cu prezenta fizica si 250 cu conectare on line.

In cadrul evenimentului au avut loc urmatoarele actiuni: Adunarea Generala a IIW, Conferinta internationala IIW “Innovative Welding and Joining Technologies to achieve Carbon Neutrality and promote Sustainable Development”, sedintele comisiilor tehnice ale IIW, sedintele organismului IIW-IAB, precum si vizite tehnice. In saptamana anterioara evenimentului s-a desfasurat expozitia “Japan Welding Show”.


La Adunarea Generala a dl. Sorin Keller (Elvetia) IIW a fost confirmat ca presedinte al IIW cu mandate pana in luna iulie 2023.

In cadrul ceremoniei de deschidere a Adunarii Anuale a IIW au fost decernate premiile IIW pentru anul 2021, domnul Dorin Dehelean, directorul executiv al ASR, fiind distins, alaturi de alte 3 personalitati din SUA (2) si Thailanda cu titlu de Fellow od IIW pentru „contribuții deosebite la știința și tehnologia sudării și promovarea și susținerea staturii profesionale a domeniului”.



FELLOW OF THE IIW AWARD
Sponsored by the IIW

Recognises individuals with a minimum of 10 years' active participation in IIW who have made distinguished contributions to welding science and technology, and promoted and sustained the professional stature of the field.



Prof. Dorin Dehelean
Prof. Dorin Dehelean main areas of competence are related to welding process, metallurgical behaviour of materials, and training/qualification of welding personnel.
For many years he was Senior Scientist and General Director of the Romanian Institute for Welding and Material Testing (IIR Timisoara), and Professor of Welding Engineering at the Politehnica University Timisoara. Currently he is Executive Director of the Romanian Welding Society ASR.
He has held numerous full time and volunteer positions and has been actively involved in education, research and industry activities for over 30 years.
Prof. Dehelean has attended more than 25 IIW annual assemblies and participated in many IIW work units. He was member of the IIW Board of Directors (2001-2004 and 2009 - 2013), and organized the 56th IAW Annual Assembly in Bucharest. A special outcome of his participation in IIW was the creation of the South-East European Network for Technology Transfer (SENET). He is the holder of the prestigious IIW Award for Regional Activities, 2014.
For his merits, Prof. Dehelean was awarded the National Order "Titu Maiorescu", the highest Romanian order, and was elected full member of the Romanian Academy of Technical Sciences.

La conferinta IIW au fost prezentate peste 170 lucrari care au abordat urmatoarele tematici: Tehnologia de fabricație aditivă și ingineria eficientă, Inteligența artificială și transformarea digitală, Hidrogen, energie regenerabilă și nucleară, Materiale noi, Tehnologii viitoare, Alte tehnologii fundamentale.

Urmatoarele adunari anuale ale IIW vor avea loc la Singapore (2023), Rhodos (2024 si Genova (2025).