



TUNTWIN Newsletter

www.tuntwin.org Juin 2024 - Edition 4

SPECTROMED *Workshops and Conferences* Mediterranean Congress on Mass Spectrometry and Its Applications April 21 to 24, 2024 - Solaria, Hotel Hammamet-TUNISIA

Sciences Horizon Association (ASHO) is honored to present the SPECTROMED congress, as part of the European TUNTWIN project, an international event highlighting the crucial role of mass spectrometry and associated technologies in the advanced analytical sciences. This congress, rich in conferences and interactive workshops, brings together outstanding multidisciplinary experts from various regions, notably the Mediterranean basin, to share their perspectives and innovations.



Workshop 3

Online workshop on Laser Ablation coupled with AI-ICP-MS Mass Spectroscopy, organized by INRAP and CRTEn as part of the TunTwin project from June 20 to 21, 2024

This edition offers an enriching experience with theoretical courses and practical applications delivered by renowned experts from IPREM-France: Christophe PECHEYRAN/ Fanny CLAVERIE/ Olivier DONARD. It was a unique opportunity to deepen our knowledge of laser ablation and mass spectroscopy



Open Day 3

June 27, 2024 at INRAP the tutwin team organized 3rd Open Day under the theme: "Promotion d'un Institut Scientifique sur le Plan National et International".

🎓 Special Session Hosted by Olivier DONARD 🎓
Distinguished member of the Académie des Sciences

Newsletter-TUNTWIN

Junin 2024 - Edition 4



Stackholders' event 2

On November 21, 2023, the Sheraton Hotel in Tunis hosted a crucial meeting, the "Stakeholders Event 2", an event that marked a turning point in the consolidation of relations between the world of research and stakeholders, with significant participation from European partners from Spain, France and Slovenia. This diversity underlined the importance of collaborating across borders to address common challenges and exploit global opportunities in research.

Summer School 5

Summer School 5 entitled "Chemical specification by X-ray spectroscopy for applications in environmental and food sciences", took place from June 11 to 13, 2024 organized by Universitat Autònoma de Barcelona

Day 1: Exploration of the theoretical basis of X-ray spectroscopy and advanced techniques (Department of Chemistry, Universitat Autònoma de Barcelona (UAB),

Days 2 and 3: Hands-on experimental sessions at the ALBA Synchrotron.

