ORGANIZING COMMITTEE

Cheikh Saad Bouh Camara UNA President, Honorary President Diagana Yacouba Abdel Vettah Ismail

Mohamed Yahya Dah

Teyeb Mahmoud

Ahmedou Vadel

Bakary Mohamed Séméga

Abdellahi Aboubekrine

Mohamed Abderrahmane Sanhoury

Mohamed M'Hamed

Mohamed Mokhtar Dah

Mohamed Mohamed Lemine Yacoubi



SCIENTIFIC COMMITTEE

Mohamed Fadel Deida FST, UNA, Nouakchott, Mauritania

Mohamed Said Mohamed Sidiya FST, UNA, Nouakchott, Mauritania

Mohamed Henini Nottingham University, Nottingham, UK

Sidi El Wafi Baba FM, UNA, Nouakchott, Mauritania

Mohamed Vall Mohamed Abdellahi FST, UNA, Nouakchott, Mauritania

Kheireddine El-Boubbou King Saud bin Abdulaziz University for Health Sciences; Riyadh, KSA

M Abdellah Lemine Kerim Al Imam University, Riyadh; KSA

Aliou Barry FST, UNA, Nouakchott, Mauritania

Teyeb Ely University of California, Unitesd States

Mohamed Abderrahmane Sanhoury FST, UNA, Nouakchott, Mauritania

Abdel Kader Mahmoud FST, UNA, Nouakchott, Mauritania

Yareb Ahmed FST, UNA, Nouakchott, Mauritania

st International Workshop on Nanosciences & Nanotechnology



27-29 June 2022 Faculty of Sciences & Techniques Nouakchott Al Aasriya University, Mauritania



For more information about the workshop and the abstract templates, please visit:

www.iwnn2022.fst.una.mr

CALL FOR ABSTRACTS

The organizing committee for the 1st International Workshop on Nanosciences and Nanotechnology (**IWNN 2022**) invites chemists, physicists, biologists and researchers from academia and industries to participate and submit original research abstracts at the workshop which will be hosted by the Faculty of Sciences and Techniques (Nouakchott Al Asriya University), Nouakchott, Mauritania iwnn2022@fst.una.mr





TOPICS

The program will include sessions related to the following topics:

✓ Synthesis and characterization techniques.

✓ Nanotechnology for renewable energyies and water treatment.

✓ Nanomaterials for environment.

Nanotechnology for biomedical applications.
Tutorials will be given for graduate (MSc

and PhD) students on some experimental techniques such as:

• **Chemical methods:** Sol-gel, Hydrothermal and Co-precipitation

• **Physical methods:** Sputtering, Pulse laser deposition (PLD), MBE,

• Characterization techniques: XRD, SQUID, SEM, TEM, FT-IR, UV-Visible and NMR.

Sponsors



INVITED SPEAKERS

Mohamed Henini Nottingham University, United Kingdom

Nouar Tabet, Shrajah University, United Arab Emirates

Teyeb Ely University of California, United States

Lassad El Mir, Gabes University, Tunisia

Ahmadou Wague, President of African Physical Society, Cheikh Anta Diop University, Senegal

Mohamed Abdellah Lemine Kerim, Al Imam University, Saudi Arabia

Aliou Barry FST, UNA, Nouakchott, Mauritania

Yareb Ahmed FST, UNA, Nouakchott, Mauritania

Mohamed Abderrahmane Sanhoury FST, UNA, Nouakchott, Mauritania

Soumaré Yacoub FST, UNA, Nouakchott, Mauritania