

ANE GLOBAL MEET AND EXPO ON

## **MATERIALS SCIENCE AND NANOSCIENCE**

APRIL 07-09,2025 | LONDON,UK

Day 01, April 07, 2025				
08:30-09:00		Registrations		
09:00-09:30		Introduction and Opening Ceremony		
09:30-10:10	P	<b>Title:</b> Polymeric nanocomposite membranes for purification and separation of H2 streams		
		Chung Neal Tai-Shung : National University of Singapore, Singapore		
10:10-10:50	P	<b>Title</b> :Modulating magnetic nanoparticles' properties by surface molecular dressing		
		Paulo Cesar de Morais , Catholic University of Brasilia, Brazil		
10:50-11:30	P	Title: We will update soon		
		Kenji Uchino, The Pennsylvania State University, Japan		
11:30-11:55		Refreshment Breaks		
11:55-12:35	P	Title: We will update soon		
		Oscar Hui, University of East Anglia, UK		
12:35-12:45		Group Photo		
12:45-13:45		Lunch		
13:45-14:25	P	Title: we will update soon		
		Gradimir Dimitrijevic, Blood transfusion institute of Vojvodina, Serbia		
14:25-14:55	K	Title: We will update soon		
		Joseph Michael Daniels, Chairman at ELIXR, UK		
14:55-15:25	K	<b>Title</b> : Advances in Understanding Strain Reversal Effects in Deformed Metals and Alloys		
		Ebad Bagherpour , Brunel University London, UK		
15:25-15:55	К	Title: We will update soon		
		<b>Zafar Said,</b> University of Sharjah, UAE		
15:55-16: 15		Refreshment Breaks		
16:15-16:45	P1	<b>Title:</b> Effect of Solid Infill Patterns on Fatigue Strength of 3D Printed Polylactic Acid Pieces		
		Jackson Ding, Rose-Human Institute of Technology		
	P	<b>Title:</b> A study of wheat flour tortillas using Laser Induced Breakdown		
16:45-17:15		Spectroscopy (LIBS)		
		Charles Ghany, Mississippi college, USA		
	I	I— • • • • • • •		
17:15-17:45	ī	Title: we will update soon  Maria Jose Lo faro, University of Catania, Italy		

17:45-18:15	К	<b>Title</b> : Influence of Heat Treatment for Ultra-high Density Iron Dust Core without
		Binder
		<b>Kyyoul Yun,</b> Gifu university, Japan
		Day 02, April 21, 2023
09:30-10:00		Title: we will update soon
	I	Danish Manzoor, Nottingham Trent University, UK
10:00-10:30		<b>Title:</b> Title: Design and Optimization of Phosphorylated Microcrystalline
		Cellulose for Efficient Paraquat Herbicide Removal
	I	Fatimaezzahra Bouharras, UM6P - Mohammed VI Polytechnic University,
		morocco
10:30-11:00	I	<b>Title:</b> Theoretical Insights into the Energy Levels of Quantum Dots
		Angyang Yu, Henan University
11:00-11:30		1
	K	<b>Title:</b> GaN Based RF Devices for Wireless Communucation: Better Electronic
		Device for Better Life
		<b>Dr. Hao Lu,</b> Xidian University, China
		Title: Pioneering Portable Nuclear Solutions: The Vision of NANO Nuclear
11:30-12:00	K	Energy.
		Mr. James Walker, CEO at Nano Nuclear Energy Inc., United States
12:00-12:10		Refreshment Breaks
		Title: We will update soon
12:10-12:40	I	Prof. N Gokarneshan, Park college of engineering and technology,
		i i di i doka nesnan, i ai k conege di engineering ana teennology,
12:40-13:40		
12:40-13:40		Lunch Title: We will update soon
12:40-13:40 13:40-14:10	K	Lunch Title: We will update soon
	К	Lunch Title: We will update soon Mr. Jay Jiang Yu, Executive Chairman and President at Nano Nuclear Energy
	К	Lunch Title: We will update soon Mr. Jay Jiang Yu, Executive Chairman and President at Nano Nuclear Energy Inc., United States
	K	Lunch Title: We will update soon Mr. Jay Jiang Yu, Executive Chairman and President at Nano Nuclear Energy Inc., United States Title: We will Update Soon
13:40-14:10		Lunch Title: We will update soon Mr. Jay Jiang Yu, Executive Chairman and President at Nano Nuclear Energy Inc., United States Title: We will Update Soon Prof. Miao Yang , Beijing University of Technology, China.
13:40-14:10		Title: We will update soon  Mr. Jay Jiang Yu, Executive Chairman and President at Nano Nuclear Energy Inc., United States  Title: We will Update Soon  Prof. Miao Yang, Beijing University of Technology, China.  Refreshment Breaks
13:40-14:10 14:10-14:40	К	Lunch Title: We will update soon Mr. Jay Jiang Yu, Executive Chairman and President at Nano Nuclear Energy Inc., United States Title: We will Update Soon Prof. Miao Yang, Beijing University of Technology, China.  Refreshment Breaks Title: The generation of photonic "molecules" under the action of ultraviolet
13:40-14:10		Title: We will update soon  Mr. Jay Jiang Yu, Executive Chairman and President at Nano Nuclear Energy Inc., United States  Title: We will Update Soon  Prof. Miao Yang, Beijing University of Technology, China.  Refreshment Breaks  Title: The generation of photonic "molecules" under the action of ultraviolet light in the DNA/RNA dimerization process
13:40-14:10 14:10-14:40	К	Title: We will update soon  Mr. Jay Jiang Yu, Executive Chairman and President at Nano Nuclear Energy Inc., United States  Title: We will Update Soon  Prof. Miao Yang, Beijing University of Technology, China.  Refreshment Breaks  Title: The generation of photonic "molecules" under the action of ultraviolet light in the DNA/RNA dimerization process  Nicolae Enaki, Laboratory of Quantum Optics and Kinetic Processes, Moldova
13:40-14:10 14:10-14:40 14:40-15:10	K P2	Title: We will update soon  Mr. Jay Jiang Yu, Executive Chairman and President at Nano Nuclear Energy Inc., United States  Title: We will Update Soon  Prof. Miao Yang, Beijing University of Technology, China.  Refreshment Breaks  Title: The generation of photonic "molecules" under the action of ultraviolet light in the DNA/RNA dimerization process  Nicolae Enaki, Laboratory of Quantum Optics and Kinetic Processes, Moldova  Title: Optimal Scaffold Selection for ADSC-Derived Tenocyte Treatment in
13:40-14:10 14:10-14:40	К	Title: We will update soon  Mr. Jay Jiang Yu, Executive Chairman and President at Nano Nuclear Energy Inc., United States  Title: We will Update Soon  Prof. Miao Yang, Beijing University of Technology, China.  Refreshment Breaks  Title: The generation of photonic "molecules" under the action of ultraviolet light in the DNA/RNA dimerization process  Nicolae Enaki, Laboratory of Quantum Optics and Kinetic Processes, Moldova  Title: Optimal Scaffold Selection for ADSC-Derived Tenocyte Treatment in Tendinopathy Animal Model
13:40-14:10 14:10-14:40 14:40-15:10	K P2	Title: We will update soon  Mr. Jay Jiang Yu, Executive Chairman and President at Nano Nuclear Energy Inc., United States  Title: We will Update Soon  Prof. Miao Yang, Beijing University of Technology, China.  Refreshment Breaks  Title: The generation of photonic "molecules" under the action of ultraviolet light in the DNA/RNA dimerization process  Nicolae Enaki, Laboratory of Quantum Optics and Kinetic Processes, Moldova  Title: Optimal Scaffold Selection for ADSC-Derived Tenocyte Treatment in Tendinopathy Animal Model  Jeong Joon Yoo, Seoul National university of medicine, south korea
13:40-14:10 14:10-14:40 14:40-15:10	K P2	Title: We will update soon  Mr. Jay Jiang Yu, Executive Chairman and President at Nano Nuclear Energy Inc., United States  Title: We will Update Soon  Prof. Miao Yang, Beijing University of Technology, China.  Refreshment Breaks  Title: The generation of photonic "molecules" under the action of ultraviolet light in the DNA/RNA dimerization process  Nicolae Enaki, Laboratory of Quantum Optics and Kinetic Processes, Moldova  Title: Optimal Scaffold Selection for ADSC-Derived Tenocyte Treatment in Tendinopathy Animal Model  Jeong Joon Yoo, Seoul National university of medicine, south korea  Day 03, April 22, 2023
13:40-14:10 14:10-14:40 14:40-15:10 15:10-15:40	К Р2 Р3	Title: We will update soon  Mr. Jay Jiang Yu, Executive Chairman and President at Nano Nuclear Energy Inc., United States  Title: We will Update Soon  Prof. Miao Yang, Beijing University of Technology, China.  Refreshment Breaks  Title: The generation of photonic "molecules" under the action of ultraviolet light in the DNA/RNA dimerization process  Nicolae Enaki, Laboratory of Quantum Optics and Kinetic Processes, Moldova  Title: Optimal Scaffold Selection for ADSC-Derived Tenocyte Treatment in Tendinopathy Animal Model  Jeong Joon Yoo, Seoul National university of medicine, south korea  Day 03, April 22, 2023  Title: Piezoelectric Solid Solutions with Coexisting Ferroelectric and
13:40-14:10 14:10-14:40 14:40-15:10	K P2	Title: We will update soon  Mr. Jay Jiang Yu, Executive Chairman and President at Nano Nuclear Energy Inc., United States  Title: We will Update Soon  Prof. Miao Yang, Beijing University of Technology, China.  Refreshment Breaks  Title: The generation of photonic "molecules" under the action of ultraviolet light in the DNA/RNA dimerization process  Nicolae Enaki, Laboratory of Quantum Optics and Kinetic Processes, Moldova  Title: Optimal Scaffold Selection for ADSC-Derived Tenocyte Treatment in Tendinopathy Animal Model  Jeong Joon Yoo, Seoul National university of medicine, south korea  Day 03, April 22, 2023  Title: Piezoelectric Solid Solutions with Coexisting Ferroelectric and Antiferroelectric Phases
13:40-14:10 14:10-14:40 14:40-15:10 15:10-15:40	К Р2 Р3	Title: We will update soon  Mr. Jay Jiang Yu, Executive Chairman and President at Nano Nuclear Energy Inc., United States  Title: We will Update Soon  Prof. Miao Yang, Beijing University of Technology, China.  Refreshment Breaks  Title: The generation of photonic "molecules" under the action of ultraviolet light in the DNA/RNA dimerization process  Nicolae Enaki, Laboratory of Quantum Optics and Kinetic Processes, Moldova  Title: Optimal Scaffold Selection for ADSC-Derived Tenocyte Treatment in Tendinopathy Animal Model  Jeong Joon Yoo, Seoul National university of medicine, south korea  Day 03, April 22, 2023  Title: Piezoelectric Solid Solutions with Coexisting Ferroelectric and
13:40-14:10 14:10-14:40 14:40-15:10 15:10-15:40 09:30-09:55	К Р2 Р3	Title: We will update soon  Mr. Jay Jiang Yu, Executive Chairman and President at Nano Nuclear Energy Inc., United States  Title: We will Update Soon  Prof. Miao Yang, Beijing University of Technology, China.  Refreshment Breaks  Title: The generation of photonic "molecules" under the action of ultraviolet light in the DNA/RNA dimerization process  Nicolae Enaki, Laboratory of Quantum Optics and Kinetic Processes, Moldova  Title: Optimal Scaffold Selection for ADSC-Derived Tenocyte Treatment in Tendinopathy Animal Model  Jeong Joon Yoo, Seoul National university of medicine, south korea  Day 03, April 22, 2023  Title: Piezoelectric Solid Solutions with Coexisting Ferroelectric and Antiferroelectric Phases
13:40-14:10 14:10-14:40 14:40-15:10 15:10-15:40	К Р2 Р3	Title: We will update soon  Mr. Jay Jiang Yu, Executive Chairman and President at Nano Nuclear Energy Inc., United States  Title: We will Update Soon  Prof. Miao Yang, Beijing University of Technology, China.  Refreshment Breaks  Title: The generation of photonic "molecules" under the action of ultraviolet light in the DNA/RNA dimerization process  Nicolae Enaki, Laboratory of Quantum Optics and Kinetic Processes, Moldova  Title: Optimal Scaffold Selection for ADSC-Derived Tenocyte Treatment in Tendinopathy Animal Model  Jeong Joon Yoo, Seoul National university of medicine, south korea  Day 03, April 22, 2023  Title: Piezoelectric Solid Solutions with Coexisting Ferroelectric and Antiferroelectric Phases  Prof. Vladimir L Sobolev, South Dakota School of Mines and Technology, USA
13:40-14:10 14:10-14:40 14:40-15:10 15:10-15:40 09:30-09:55	К Р2 Р3	Title: We will update soon  Mr. Jay Jiang Yu, Executive Chairman and President at Nano Nuclear Energy Inc., United States  Title: We will Update Soon  Prof. Miao Yang, Beijing University of Technology, China.  Refreshment Breaks  Title: The generation of photonic "molecules" under the action of ultraviolet light in the DNA/RNA dimerization process  Nicolae Enaki, Laboratory of Quantum Optics and Kinetic Processes, Moldova  Title: Optimal Scaffold Selection for ADSC-Derived Tenocyte Treatment in Tendinopathy Animal Model  Jeong Joon Yoo, Seoul National university of medicine, south korea  Day 03, April 22, 2023  Title: Piezoelectric Solid Solutions with Coexisting Ferroelectric and Antiferroelectric Phases  Prof. Vladimir L Sobolev, South Dakota School of Mines and Technology, USA  Title: We will Update soon
13:40-14:10 14:10-14:40 14:40-15:10 15:10-15:40 09:30-09:55	К Р2 Р3	Title: We will update soon  Mr. Jay Jiang Yu, Executive Chairman and President at Nano Nuclear Energy Inc., United States  Title: We will Update Soon  Prof. Miao Yang, Beijing University of Technology, China.  Refreshment Breaks  Title: The generation of photonic "molecules" under the action of ultraviolet light in the DNA/RNA dimerization process Nicolae Enaki, Laboratory of Quantum Optics and Kinetic Processes, Moldova  Title: Optimal Scaffold Selection for ADSC-Derived Tenocyte Treatment in Tendinopathy Animal Model  Jeong Joon Yoo, Seoul National university of medicine, south korea  Day 03, April 22, 2023  Title: Piezoelectric Solid Solutions with Coexisting Ferroelectric and Antiferroelectric Phases  Prof. Vladimir L Sobolev, South Dakota School of Mines and Technology, USA  Title: We will Update soon  Dr. Fatma Asem, Cairo University, Egypt

10:20-10:50	P	Title: Exploring the Biomechanics of the Human Colon
		<b>Dr. Abdessamad Brahami,</b> University of Science and Technology of Oran Mohamed Boudiaf, Algeria
10:45-11:15	P	<b>Title:</b> Drug Delivery Materials with High Drug Permeability in Tumor Microenvironment
		Joon Myong Song, Seoul university, south korea
11:15-11:25		Refreshment Breaks
11:25-11:55	I	Title Slot avaliable
11:55-12:25	F	Title
11:55-12:25		Slot avaliable
		Lunch
	P	Title
		Slot avaliable
	P	Title
		Slot avaliable
		Refreshment Break
		FEW SLOTS ARE AVAILABLE FOR SPEAKERS AND POSTER PRESENTATIONS
		Closing Ceremony
Note:		This is a Tentative Program, it is Subjected to Slight Changes Till Final Program