4th Congress of the African Membrane Society (AMSIC-4) (Addis Ababa, Ethiopia - November 2-8, 2024)

(Meeting location: Inter Luxury Hotel https://interluxuryhotel.com/)

Address: Kazanchis area, Guinea Conakry (Tito) Street, Addis Ababa, Ethiopia.









Program

SESSION	TIME		ACTIVITIES			
		Nov 2-4 : AMSIC-4 Academy				
PRE-SESSION			(Over 200 trainees are already registered)			
& REGISTRATION		Nov 2 and 3	Hands-on membrane training for professional development			
REGIOTRATION		Nov 4	Higher education membrane workshop			
	DAY 1- TUESDAY NOVEMBER 5					
	Starting at 07:00	at REGISTRATION				
OPENING	08:00-08:40		ETHIOPIA OFFICIALS (Government, Addis Ababa University, etc) Blue Nile Ballroom (2 nd floor) ASSOCIATIONS (AMSIC, ESCHE, ACEWM, SMMD, WAMS, EMS) Blue Nile Ballroom (2 nd floor)			
			Chair(s): Abdoulaye Doucouré & Ranil Wickramasinghe			
	08:40-9:25		Topic : Polymer membranes for sustainable separations Suzana P Nunes (King Abdullah University of Science and Technology (KAUST) Blue Nile Ballroom (2 nd floor)			
Plenary lectures	09:25-10:10		Topic : Membrane from research to product with market value – connecting the dots Abaynesh Yihdego Gebreyohannes (OSMOSES, USA) Blue Nile Ballroom (2 nd floor)			
	10:10-10:40		COFFEE BREAK & GROUP PHOTO			

		Membrane research/applications: Real- world perspectives		Photocatalytic membrane reactors and carbon nanostructured membranes for water treatment	
		Chairs: Andrea Schaefer, Soumana Gagara & Imen Khouni	Chairs: Lakshmeesha Upadhyaya, Rhea Verbeke & Hern Kim	Chairs: Raja Ben Amar, Edward Nxumalo & Hajer Aloulou	
		Room: Minlik (4 th floor)	Room: Tewodros (4 th floor)	Room: Yohannes (4 th floor)	
		Membrane Technology for Fluoride Removal: Tanzania Experience (Andrea Schaefer)	Hollow fibers for Gas Dehydration (Lakshmeesha Upadhyaya)	Adsorption, Membrane separation, and Photocatalysis: Sustainable Water Treatment with Low-Cost Materials for addressing Organic Pollutants: Synthesis, Characterization and Application (Raja Ben Amar)	
	10:50-12:05	An Application of Photovoltaic (PV) Solar- Assisted Membrane Systems for Potable Water Production in Africa (Fred Molelekwa)	Epoxide-based membranes: an emerging platform for liquid and gas separations (Rhea Verbeke)	Unique properties for carbon-based nanostructured membranes for diverse applications (Edward Nxumalo)	
Keynote lectures		Industrial Soap wastewater improvement for sustainable reuse and recovery using a hybrid process of coagulation/flocculation and membrane filtration (Imen Khouni)	Fabrication of high-performing double- ligand ZIF-8/cellulose acetate mixed matrix membranes for selective H2/CH4 and CO ₂ /CH ₄ gas separation (Hern Kim)	Development of graphene oxide membrane on flat mud ceramic support for methylene blue dyes removal (Hajer Aloulou)	
		Leachate Plumes: Effects on Water Quality and Public Health Risks in Ilorin, Kwara State, Nigeria (Abdulrahman Babatunde Ameen)	Highly water stable Ultrathin 2D Metal organic framework-based membrane for molecular separation (Haftu Gebrekiros)	Treatment of sugarcane industry wastewater by a novel membrane photobioreactor (Geoffroy Lesage)	
Oral presentations	12:05-12:35	ULTRA-SEN: decentralised and gravity-driven ultrafiltration membranes for water potabilization (Gaetan Blandin)	Nanofiltration membrane with adsorptive effect for treatment of emerging organic pollutants (Pengrui Jin)	Zinc-montmorillonite intercalate- based polyethyleneiminenanocomposites: Preparation and photodegradation of BB41 dye under UV light (Afef Attia)	
	12:35-14:10		LUNCH		
		Chair(s): Abaynesh Yih	dego Gebreyohannes & Ivo Vankeled	com	
Plenary lectures	Topic: Reactive coating of desalination membranes in spiral-wound modules: Increasing antifouling enabling "second life" application Mathias Ulbricht (University of Duisburg-Essen, Germany) Blue Nile Ballroom (2 nd floor)				

	15:05-15:50	Topic : Trends in Membranes and Processes for Biotechnology and Biorefinery Lidietta Giorno (Institute on Membrane Technology, CNR-ITM, Italy) Blue Nile Ballroom (2 nd floor)					
	15:50-16:10		COFFEE BREAK				
		Composite nanofiltration membranes	Membranes for crystallization and membrane distillation	Membranes for water treatment and desalination and fouling prevention			
		Chairs: Ngonye Keroletswe, Rita Namoe Tabi & Abi Taddesse Mengesha	Chairs: Elena Tocci, Sara Chergaoui & Noreddine Ghaffour	Chairs: João Crespo, Gideon Oron & Kibrom Alebel			
		Room: Minlik (4 th floor)	Room: Tewodros (4 th floor)	Room: Yohannes (4 th floor)			
		Cellulose-functionalized electrospun membrane as a potential membrane filter for water decontamination (Ngonye Keroletswe)	Crystallization Mechanisms in Lithium Salt Membranes: Insights from Molecular Dynamics (Elena Tocci)	Ion-exchange membrane processes: Perspectives in water treatment and desalination (João Crespo)			
	16:10-17:25	Incorporation of artificial water channels into a thin film composite membrane for nanofiltration (Rita Namoe Tabi)	Membranes for Solution Crystallization (Sara Chergaoui)	Ultra-Filtration Membrane Flushing in Hybrid Systems of Wastewater Reclamation for Unrestricted Reuse (Gideon Oron)			
Keynote lectures		Fe-Al nanocomposite filled dialysis membrane tubes (DMT-HFAO): a modified method for assessment of phosphate sorption-desorption from aqueous and soil solutions (Abi Taddesse Mengesha)	Scaling-up the membrane distillation process: challenges and contributions (Noreddine Ghaffour)	Desalination membrane modification toward improving antifouling performance: From lab to pilot scale (Kibrom Alebel Gebru)			
		Separation of alcoholic biofuel with two- dimensional MXene nanocomposite membrane using Pervaporation process by CFD analysis (Ahmad Taghizadeh Damanabi)	Fluoride Removal and Recovery from Water Using Reverse Osmosis and Osmotic Membrane Crystallization (Wuhib Zeine Ousman)	Study of a novel electrochemical membrane bioreactor (E-MBR): reduction of membrane fouling and electro-oxidation of poorly biodegradable organic matter (Màxim Gibert-Vilas)			
Oral presentations	17:25-18:10	Biopolymer Based Hydrogel for Adsorption of Heavy Metal Ions from Aqueous Solution: Experimental and Theoretical Investigation (Leta Lemma)	VMD? (Indira Chimanlal)	High performance TFN membranes with modified CNCs for improved dye/salt removal from water (Khona Maziya)			
		Development of Cellulose Nanofiber-Scaffolded Composite Wound Dressing Film from Medicinal Plant Extract (Anteneh Mersha)	Fabrication of the pvdf/pan electrospun nanofibrous membranes incorporated with tio2/cu@nh2-mil-125 nanocomposite for water remediation (Njabulo Sondezi)	Biocatalytic Hollow Fiber Membrane Reactor for the Degradation and Filtration of Natural Organic Matter from Surface Water (Phumlile Mamba)			

END OF SESSION

DAY 2- WEDNESDAY NOVEMBER 6

	Chairs: Raja Ben Amar & Esayas Alemayehu							
Plenary lectures	8:30 – 09:15	Topic: Membrane Distillation Crystallization in the African Context Heidi Richards (University of the Witwatersrand, South Africa) Blue Nile Ballroom (2 nd floor)						
	09:15–10:00	Topic : New ways to improve the scaling behaviour of dense membranes Stefan Panglisch (University of Duisburg-Essen, Germany) Blue Nile Ballroom (2 nd floor)						
WOMEN PANEL SESSION	10:10 – 11:10		Topic : Women's excellence in membrane science & technology Chairs: Lidietta Giorno, Sara Chergaoui Blue Nile Ballroom (2 nd floor)					
	11:10-11:30		COFFEE BREAK					
		Membranes for electrochemical applications and green energy transition	Sustainable membrane fabrication for water treatment	Advanced materials, nanofibers and nonwoven media in filtration				
	11:30-12:45	Chairs: Ramato Ashu, Misgina Tilahun & Geoffroy Lesage	Chairs: Michael Daramola, Adel Zrelli & Saad Alami Younssi	Chairs: Abdoulaye Doucoure, Ludovic Dumee & Gyorgy Szekely				
		Room: Minlik (4 th floor)	Room: Tewodros (4 th floor)	Room: Yohannes (4 th floor)				
Keynote		Role of membranes in advanced electrochemical energy systems (Ramato Ashu Tufa)	Sodalite-based Membranes for Water and Wastewater Treatment (Michael Daramola)	Adopting nanotextile fabrication processes for filtration applications (Abdoulaye Doucouré)				
lectures		Membranes for alkaline water electrolyzer (Misgina Tilahun Tsehaye)	Valorizing waste bricks in geopolymer membrane preparation for treating oily wastewater: effects of curing temperature and liquid/solid ratio (Adel Zrelli)	Machine learning for molecular sieving in organic solvents (Gyorgy Szekely)				
		Integrating Electrochemical Systems in a Granular Anaerobic Membrane Bioreactor (Geoffroy Lesage)	Valorization of natural materials in development of new ceramic composite membranes (Saad Alami Younssi)	Engineering functional nanofiber based membranes for air and water treatment (Ludovic Dumee)				

Oral presentations		Stabilization of aqueous hibiscus extract in a membrane-separated two-compartment electrochemical cell (Khady Ndiaye)	Blended Polysulfone/Polyethersulfone Infused with Sodalite nanoparticles for carbamazepine removal from pharmaceutical wastewater (Purity Langa)	Nanotechnologies for Africa: New materials and products at SabiNano (Edward Nxumalo)		
	12:45-13:15	Electrochemical membrane technology for future applications: Zn-MOF/g-C ₃ N ₄ photoelectrochemical system for real-time sensors and naproxen removal in wastewater (Abera D. Ambaye)	Enabling improved Lithium/Magnesium Separation using Polyamide Nanofiltration Membranes Functionalized with Clustered Multination side chains (Faizal Soyekwo)			
	13:15-14:45		LUNCH (Hotel)			
		Chairs:	Soraya Malinga & Imen Khouni			
	14:50-15:35		Topic : Polymer-based membranes: from fundamental understanding to upscaling Ivo Vankelecom (KU Leuven, Belgium) Blue Nile Ballroom (2 nd floor)			
Plenary lectures	15:35-16:20	Topic: 3D printing functional nanoporous membranes and separation materials Ludovic Dumee (Khalifa University of Science and Technology, UAE) Blue Nile Ballroom (2 nd floor)				
	Chairs: Ramato Tufa, Noreddine Ghaffour, & Heidi Richards					
Poster session	16:30-18:30	 Comprehensive review on the use of purification of water (Wondimagegne Removal of toxic metal ions from surf chitosan/ZIF-8 mixed-matrix membran Mild temperature regulated highly membrane for molecular separation (H Advancements in membrane technol autonomous water treatment systems (Low-cost membrane characterization science for broad dissemination of research (Nicolas Saganias). Advanced process monitoring using or resistant nanofiltration applied in of Hailu Tela). Microporous activated carbon derioptimized synthesis by response sur Harabi). 	Mamo). Face water using biopolymer and the stable graphene oxide and a copting setup developed in openmembrane evaluation and copting setup developed in openmembrane	oval of Synthesis Methylene Blue Dye using om Ash and Sewage Sludge Mixed Adsorbent betted from Reppie Waste-to-Energy Facilities by Abrha) onse surface statistical modeling for nization of methylene blue adsorption from bous solution using chitosan/graphite composites: erm and kinetics studies (Soliyana Teshome) ees on the preparation of oleo-resinous wood she by utilizing Jatropha seed oil (Tizita legn) opollutants removal from membrane bioreactor eate using TiOx reactive electrochemical branes (REM) and prospects for the integration EMs as anodes in membrane bioreactors (Màxim rt-Vilas)		

		8) Plasmon-enhanced photo/electrocataly for sustainable energy applications (Le 9) Enhancing oil-water separation efficier PVDF membranes incorporated with enanosheets (Karabo Mashiloane). 10) Membrane technology for water & energy generation in Ethiopia (Abreha 11) Membrane modifications for Redox Alebel).	mma Teshome Tufa). acy using nano-engineered xfoliated boron nitride wastewater treatment and m Tesfaye). flow batteries. (Kibrom	Impact of Activated Carbon on Ceramic Flat Membrane Performance (Imane Abbou) WE-Africa: Membrane Knowledge Hub: A University-Industry Platform Towards Sustainable Water and Energy Management in Africa (Stefan P) Perspectives on Opportunities and Challenges of Membrane-Based Renewable Energy Production in Ethiopia (Girum Ayalneh) Sustainable lignin-based membrane fabricated with deep eutectic solvent (Abaynesh Y.) Integrated membrane approaches for resource recovery (Ramato Ashu)			
	18:30:19:30	PRO	FESSIONAL SOCIETIES (AMSI	C, others)			
		END OI	FSESSION				
		DAY 3 - THURS	DAY NOVEMBER 7				
		Chairs: João Crespo & Stefan Panglisch					
Plenary lecture	8:30-9:15	Topic : Advances in mul	tifunctional membrane systems	s for biomedical applications embrane Technology, CNR-ITM, Rende (CS))			
	9:15-10:00	Topic : Ethiopian Higher Educatio	Topic : Ethiopian Higher Education and Industrial Institutes: Opportunities for international networking (Speakers: TBA) Blue Nile Ballroom (2 nd floor)				
		Chair	s: Walid Khoury & Abdoulaye	Doucouré			
INDUSTRIAL SESSION	· · · · - 110·00-11·001						
	11:00-11:15		COFFEE BREAK				
Keynote lectures		Integrated/Hybrid membrane processes and membranes for bioseparation processes	New concepts in water treatment, RO desalination membrane recycling				

		Chairs: Efrem Curcio, Rosalinda Mazzei &	Chairs: Frank Lipnizki, Elizabeth	Chairs: Abdoulaye Doucoure, Stephan	
		Ranil Wickramasinghe	Guyman & Gaetan Blandin	Rehlen & Soumana Gagara	
		Room: Minlik	Room: Tewodros	Room: Yohannes	
		(4 th floor)	(4 th floor)	(4 th floor)	
	11:20-12:35	Membranes in mining raw materials from brine (Efrem Curcio)	New concepts for water treatment with	Impact of Armed Conflicts on Highly Vulnerable Communities: what role for resiliency tactics, membrane technologies and networks in highly volatile environments? (Abdoulaye Doucouré)	
		Mimicking nature to improve membrane bioreactors: towards process intensification (Rosalinda Mazzei)	The XPRIZE Challenge: In Search of Breakthrough Seawater RO Desalination Technologies to Tackle Water Scarcity (Elizabeth Guyman)	Organic Cotton in the Global market and in Africa: raw materials and textile finished goods for resilient growth (Stephan Rehlen)	
		Development of Membrane Based Operations for Emerging Separations Challenges (Ranil Wickramasinghe)	Towards membrane recycling : OSMO4LIVES (Gaetan Blandin)	Contribution to the quality assessment of purified water: a case study of the methods used by UN field operations mission in the province of South Kivu in the DRC (Soumana Gagara)	
Oral presentations	13:05- 13:20	Integrated coagulation-flocculation and nanofiltration or reverse osmosis membrane system for treating sugar cane industry effluent from a membrane bioreactor outlet (Yacouba Konaté)	Occurrence of Antibiotics in Wastewater Effluents and Their Treatment by a Pilot Scale Nanofiltration Unit (Solomon Hailu Tela)	Enhancement of mechanical property of clay ceramic water filter using 1-D TiO ₂ nanoparticles for water purification (Tewodros Taddese Tiruneh)	
	13:20-14:40	(10000001101000)	LUNCH	I	
	10.20 11.10		Museum (https://adwamuseum.org/	<u> </u>	
TOURIST SITE- SEEING EVENTS	14:50-19:30		Ababa University Museum		
	20:00 – 23:00		GALA DINNER (Location: TBA)		
			End of Session		

DAY 4 - FRIDAY NOVEMBER 8

		Chairs: Saad Alami Younssi & Ludovic Dumee
	8:30-9:15	Topic : Selenium and silver based antibacterial membranes: Synthesis, characterization and application Soraya P Malinga (University of Johannesburg, South Africa) Blue Nile Ballroom (2 nd floor)
Plenary lectures	9:15-10:00	Topic: Non-liner problem solving approaches: Integrated water treatment technologies for efficient water purification and wastewater reuse Esayas Alemayehu (Jimma University, Ethiopia) Blue Nile Ballroom (2 nd floor)
Closing Session	10:00-12:30	Honorary session – in loving memory of the late Professor Enrico Drioli Blue Nile Ballroom (2 nd floor) CLOSING SPEECH & AMSIC-5 ANNOUNCEMENT Blue Nile Ballroom (2 nd floor)
		AWARD CEREMONY & GROUP PHOTO
	12:30-13:40	LUNCH (Hotel)
SITE TOUR	14:00-17:20	Technical/Industrial facility: Addis Ababa Water & Sewerage Authority - Membrane treatment plant
	17:30-19:00	AMSIC ALL-MEMBER MEETING
		End of Session

Allotted Time Schedule for Conference Sessions (November 5-8)

	Allotted Time/min		DAY 1- TUESDAY NOVEMBER 5	DAY 2- WEDNESDAY NOVEMBER 6	DAY 3 - THURSDAY NOVEMBER 7	DAY 4 - FRIDAY NOVEMBER 8	Total
	Presentation	Q&A					
Plenary Lecture	40	5	4	4	1	2	11
Keynote lecture	20	5	18	9	9	-	36
Oral presentation	10	5	15	6	3	-	24
Poster presentations	120		-	Yes	-	-	>20
Special sessions				Women's Excellence in Membrane Science & Technology	 Industrial session Ethiopian Higher Education and Industrial Institutes Tourist site-seeing 	Technical/Industrial facility tour Honorary session – in loving memory of the late Professor Enrico Drioli	

AMSIC4 Sponsors

https://www.amsic-africa.com/amsic4













Frontiers in Membrane Science and Technology





