

EUDIME MEETING DRAFT PROGRAM

DAY 1: 13 th September 2017		
8:45-9:00	Registration	
9:00	Welcome	
9:00-10:30	Session I	Pritam DAS: Artificial Membranes Tuning for Lymphatic Wall Repair: Development of a Double Porosity Material
		Airama ALBOSA-NOVO: Preparation of drug-loaded PLGA-PEG microparticles by membrane emulsification/solvent diffusion. A green analysis
		Mariella POLINO: Ion-exchange membranes for crystallization and stable derivatization of protein crystals
10:30-11:00	Coffee break	
11:00-12:30	Session II	Roberto CASTRO-MUÑOZ: Binary-ternary mixed matrix membranes based on Matrimid® 5218 for enhanced CO ₂ separation in binary CO ₂ /CH ₄ mixtures
		Mohd Zamidi AHMAD: Enhanced CO ₂ /CH ₄ separation performances of 6FDA-DAM mixed matrix membrane with zirconium-base metal organic frameworks
		Violeta MARTIN-GIL: MMMs based on 6FDA polyimide and SSZ-16 zeolites for CO ₂ /CH ₄ applications.
12:30-14:00	Lunch	
14:00-15:15	Open EUDIME meeting	
15:15-15:30	Coffee Break	
15:30-16:00	EM3E-4SW presentation	
16:00-17:30	EM3E-4SW discussion, EUDIME coordination	
19:30	Dinner	

DAY 2: 14 th September 2017		
9:00-10:30	Session III	Muhammad Azam RASOOL: Use of green solvents in membrane preparation
		Javier ARAGÓN-FERNÁNDEZ: Development of 3D nanofibrous membrane scaffold by electrospinning and electrospraying simultaneously for biomedical applications
		Viacheslav PERFILOV: Mathematical Modelling of Membrane Processes
10.30-11:00	Coffee break	
11:00-12.30	Session IV	Ahmet Halil AVCI: Cation Exchange Membrane Preparation for Reverse Electrodialysis
		Ramato TUFA: Advancing Renewable H ₂ Technology – MARVEL project
		Seyed Mehran ABTAHI FOROUSHANI: (TBA)
12.30-12:45	Closing remarks	
12.45-14:00	Lunch	

DAY 3: 15 th September 2017		
8.00	Departure	MEGA Company Visit (Arrival expected at 16.00)