

## 22. Poster Presentations

5 Personal of Lastic Acid from Acid When Heine Fleater-dislusion	C 005
5 Removal of Lactic Acid from Acid Whey Using Electrodialysis George Chen	G-085
6 Influence of operating conditions on residence time distribution of the electrodialyzer Krzysztof Mitko	G-086
7 In-situ conductivity measurement in commercial lithium ion battery separators with CS-AFM	G-087
Roman Krafft	
8 Different Pathways to Isoporous Block Copolymer Membranes – Casting, Spinning, and what else?	G-088
Volker Abetz	
9 Gas-liquid membrane contactor with ionic liquids: materials compatibility and carbon dioxide stripping	G-089
Stepan Bazhenov	
0 Ultimate Mass Permeations Across Two-Dimensional Porous Graphene Hyung Gyu Park	G-090
1 Contact angle of anion exchange membranes before and after their contact with red wine	G-091
Ksenia Nebavskaya	
2 Ceramic hollow fibre supported metal-organic framework UiO-66 for adsorptive and membrane separations	G-092
Chenghong Wang	
branes after Thermochemical Effect	G-093
Vera Vasil'Eva	
4 BEHAVIOUR OF ANION EXCHANGE MEMBRANES IN ANTHOCYANINS CONTAINING SOLUTIONS DEPENDING ON THEIR pH Veronika Sarapulova	G-094
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C 005
5 Current-voltage characteristics of hydrogen-air fuel cell by variation in the excess pressure and humidity of gases  Dmitry Grafov	G-095
	G-096
renewable energy sources  Dmitry Grafov	
	G-097
brines  Maurizio Bevacqua	
8 Evaluation of membrane fouling reduciton using magnetite (Fe3O4) nanoparitcles Sheng-Jie You	G-098
9 Assessment of the antifouling and photo catalytic efficiencies of plasma-grafted PVDF	G-099
membrane coated with as-synthesized ZnO  Angelita D. Vanderlipe	
0 Novel energy-efficient GO-ZnO/PES membranes for wastewater reclamation Oranso T. Mahlangu	G-100
	G-101
trix membrane for Water Desalination  Lara Nezam El-Din	