**Artificial Water Channels-**

**toward Biomimetic Membranes for Desalination**

Mihail Barboiu\*

Adaptive Supramolecular Nanosystems Group,

Institut Europeen des Membranes, ENSCM-UMII-UMR CNRS 5635,

Place Eugene Bataillon CC047,34095 Montpellier, France.

\*Corresponding author: mihail-dumitru.barboiu@umontpellier.fr

**Abstract:** This lecture discusses recent development of the first artificial water channels systems. We include only systems that integrate synthetic elements in their water selective translocation unit. Therefore, we exclude peptide channels because their sequences derive from the proteins in natural channels. We review many of the natural systems involved in water and related proton transport processes. We describe how these systems can fit within our primary goal of maintaining natural function within bio-assisted artificial systems. In the last part, we present several inspiring breakthroughs from the last decade in the field of biomimetic artificial water channels. All these examples demonstrate how the novel interactive water-channels can parallel biomolecular systems. At the same time these simpler artificial water channels offer a means of understanding water structures useful to understanding many biological scenarios. Moreover, they can be used for the preparation of highly selective membranes for desalination.

[1] M. Di Vincenzo,A. Tiraferri, V.-E. Musteata, S.Chisca, R.Sougrat, L.-B. Huang, S. P. Nunes, M. Barboiu, Nat. Nanotechnol. **2021**, 16, 190-196.

[2] M. Di Vincenzo, et al. Proc. Natl. Acad. Sci. USA, **2021**, 118(37), e2022200118

[3] L.-B. Huang, M. Di Vincenzo, M. Göktuğ Ahunbay, A. van der Lee, D. Cot, S. Cerneaux, G. Maurin, and M. Barboiu, J. Am. Chem. Soc. 2021, 143, 14386-14393.

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 958454, INTELWATT.

**Keywords**: artificial water ch annels,biomimetic membranes, desaliation

**Presenting author details**

Full name: Mihail Barboiu

Email: mihail-dumitru.barboiu@umontpellier.fr

Contact number:

Affiliation: Institut Europeen des Membranes, Montpellier, France

Topic name / number: