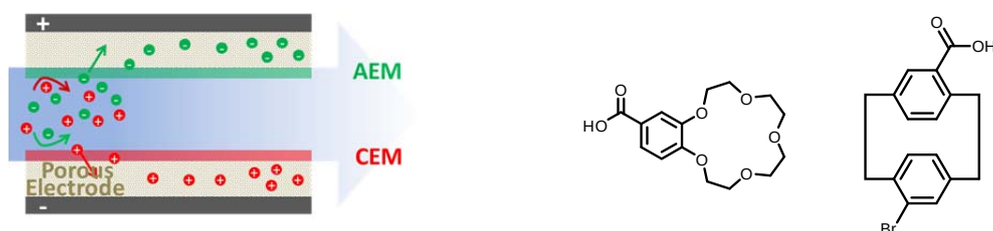


<b>Group</b>	: Ion-selective Organic Materials
<b>Project</b>	: <b>Electro-driven, Ion-selective Removal</b>
<b>Supervisors</b>	: Nathalja Berghuis, Louis de Smet

**Keywords:** Organic synthesis, ion-selectivity, surface modification, polymers

Electro-driven desalination processes, which currently largely focus on purifying water, have also the potential to obtain salts at high purity. For instance, lithium, which is increasingly used to fabricate Li-ion batteries, is largely drawn from salt-lake brines, but the presence of interfering ions like  $\text{Na}^+$  and  $\text{K}^+$  reduces the purity. Also, phosphate, which is a high-value, non-renewable natural resource, is currently mainly recovered from waste streams using precipitation methods that require chemicals and lack selectivity. High purities could be obtained when combining electro-driven separation with ion-selective properties.

In this research program we make use of capacitive deionization (CDI), a technique that makes use of porous electrodes, which can be loaded with ions using an electrical field (Figure 1, left). Currently, CDI can only discriminate between the type of charge (anion versus cation), but the addition of ion-selective membranes would enable one to recover/harvest specific ions from (waste) water.



**Figure 1.** (left) Schematic representation of capacitive deionization with anion and cation-exchange membranes (AEM and CEM, respectively) and (right) structures of ion-selective molecules that will be integrated in multilayers.

We explore the use of electro-driven separations to achieve targeted (ion-selective) removal. Our current focus is on the preparation of ultrathin coatings of alternating layers of oppositely charged polymers (polyelectrolytes). Functional groups that have a certain affinity to one type of ion are incorporated using different synthetic strategies. Figure 1 (right) gives some examples of functional groups.

### Opportunities for BSc and MSc students

- $\text{Na}^+/\text{K}^+$ -selective Materials: balancing selectivity and reversibility
- Sieving Brine to Harvest Lithium: a molecular approach
- Electrosorption of Phosphate: the effect of pH
- Phosphate-selective Coatings: ion rejection or ion transport?

### Techniques to be used

This will largely depend on main focus of the research within this theme. Synthesis (+ NMR, UV-Vis, IR), surface modification (XPS, AFM), electrochemical techniques and analytical techniques to study the salt composition of aqueous solutions (e.g., ion chromatography and ion-coupled plasma, in collaboration with the Chair of Environmental Technology). Modelling of electrical double layers can also be performed in strong collaboration with Wetsus (Dr. Biesheuvel).

### Additional information

1. Youtube movie showing the CDI principle [[link](#)]
2. Richardson, Björnmalm and Caruso, *Science*, **2015**, *348*, 411 [[link](#)]
3. Cao, Gordiichuk, Loos, Sudhölter and De Smet, *Soft Matter* **2016**, *12*, 1496 [[link](#)]

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