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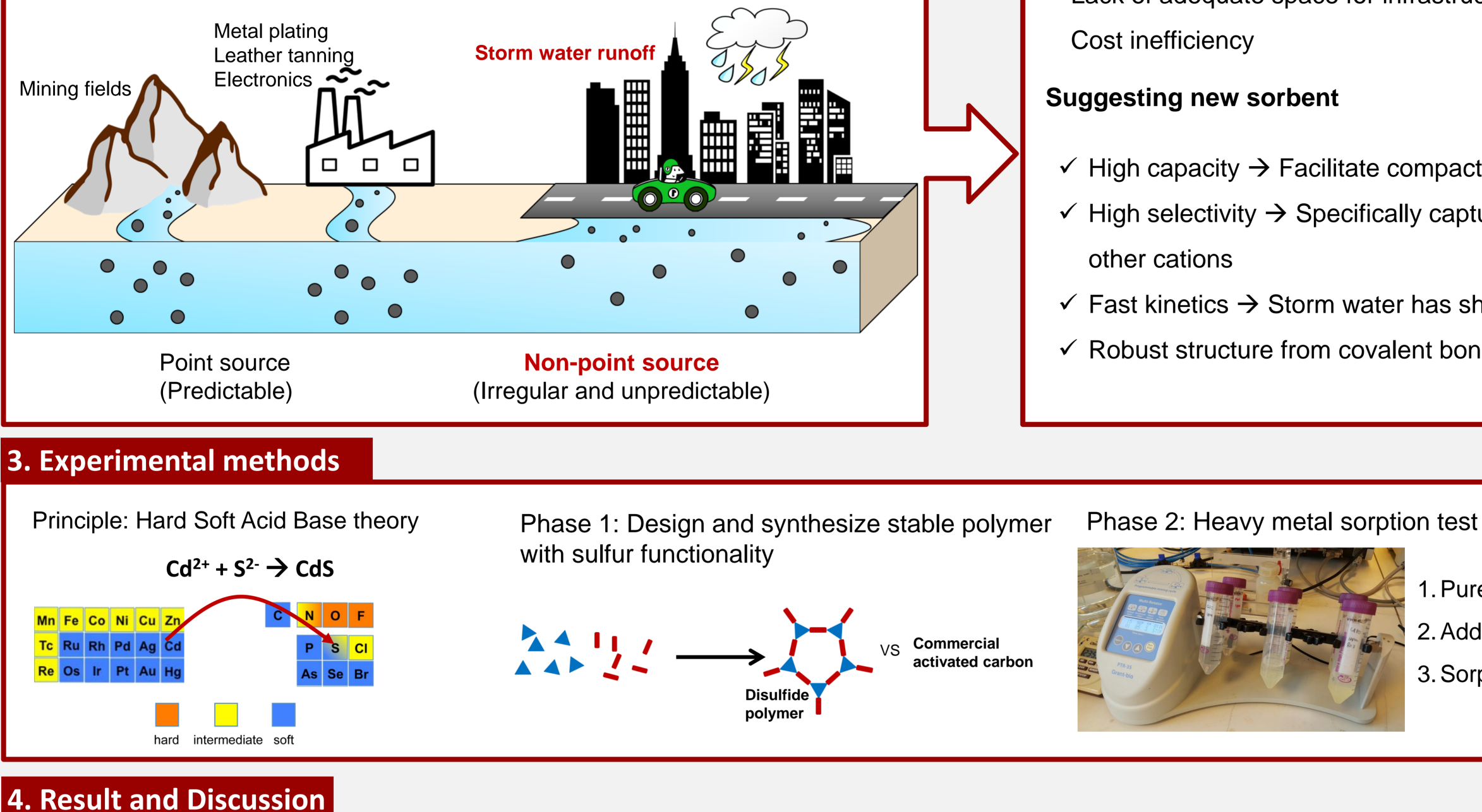
Selective heavy metal capture from contaminated water with covalent organic polymer

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1. Heavy metal contamination

Among various pollutants, heavy metal ions have been extensively generated for many years even though their toxicity toward human beings and the environment in general are well known.

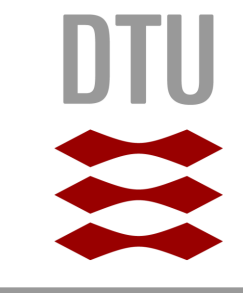


2. Limitations & Aims of this study

Limitations of current treatment systems

Lack of adequate space for infrastructure in urban areas

Cost inefficiency



Suggesting new sorbent

- \checkmark High capacity \rightarrow Facilitate compact treatment system in a city
- \checkmark High selectivity \rightarrow Specifically capture heavy metal in a presence of other cations
- \checkmark Fast kinetics \rightarrow Storm water has short retention time
- \checkmark Robust structure from covalent bonding \rightarrow Avoid to be swept away

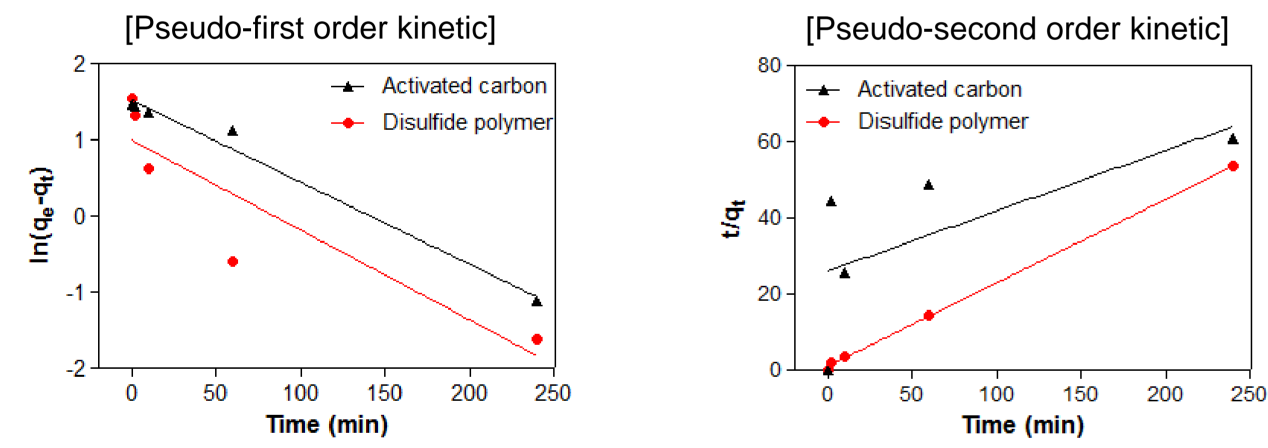
3. Experimental methods

Principle: Hard Soft Acid Base theory



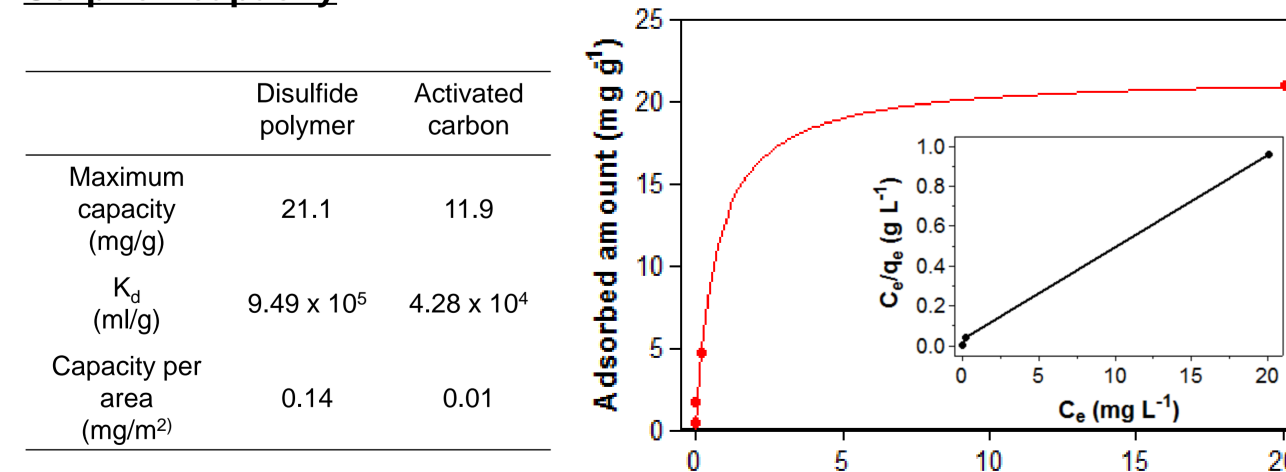
- 1. Pure metal ion test
- 2. Adding Ca²⁺ or Mg²⁺ in metal solution
- 3. Sorption tests in different pH conditions

Sorption kinetics



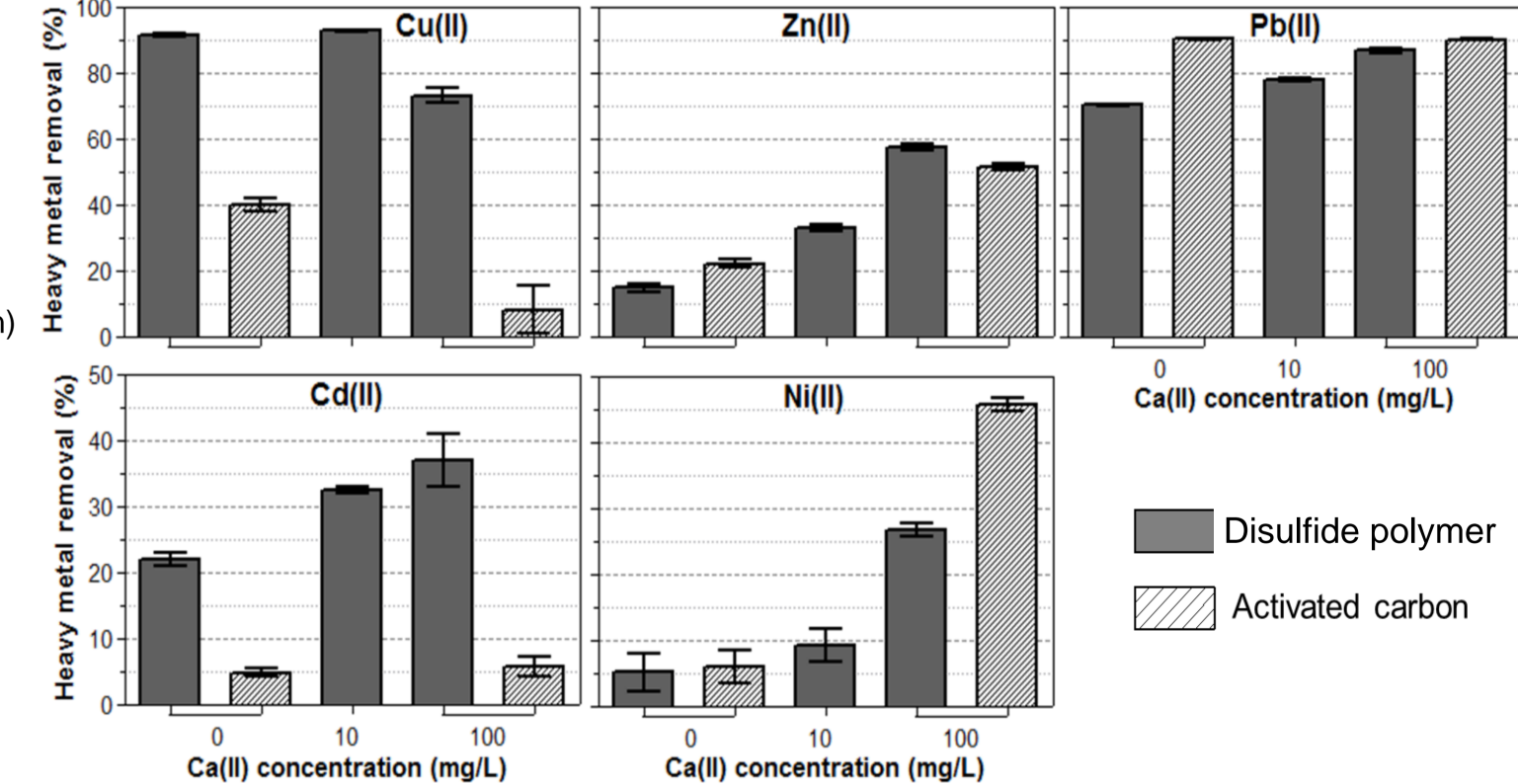
- ✓ Activated carbon sorption kinetic is suitable with pseudo-first order kinetic model (physisorption) and k_1 is 0.01 min⁻¹.
- ✓ Whereas, disulfide polymer correlates to pseudo-second order kinetic model (Chemisorption) and has k_2 of 13.5 g mg⁻¹ min⁻¹.

Sorption capacity



Selectivity

- ✓ Real wastewater also contains other cations such as Ca(II) and this ions compete with heavy metal ions towards sorption sites of sorbent.
- ✓ Cu(II), Zn(II), Pb(II), Cd(II) sorption test showed that in the presence of Ca(II), disulfide polymer shows higher selective capture ability than activated carbon. Ni(II) exhibited opposite result, compared to other metals.

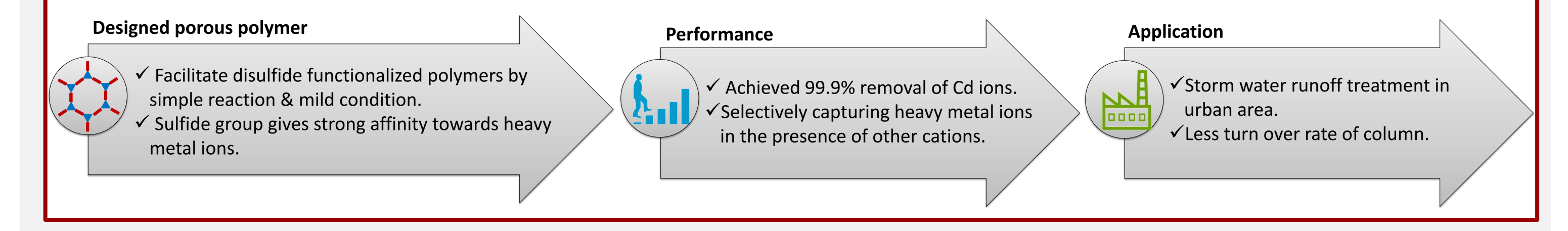


✓ Disulfide polymer has 2 times higher sorption capacity and 10 times higher surface area capacity compare to commercial activated carbon.

Equilibrium concentration (mg L⁻¹)

 \checkmark Water-solid partition coefficient shows higher than 10⁵, which indicates polymer is an excellent sorbent.

4. Conclusion



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