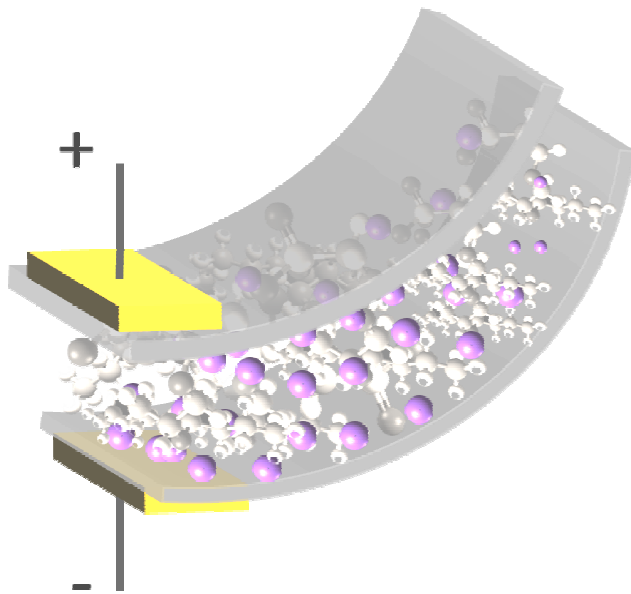


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Modeling IPMC material with dynamic surface characteristics



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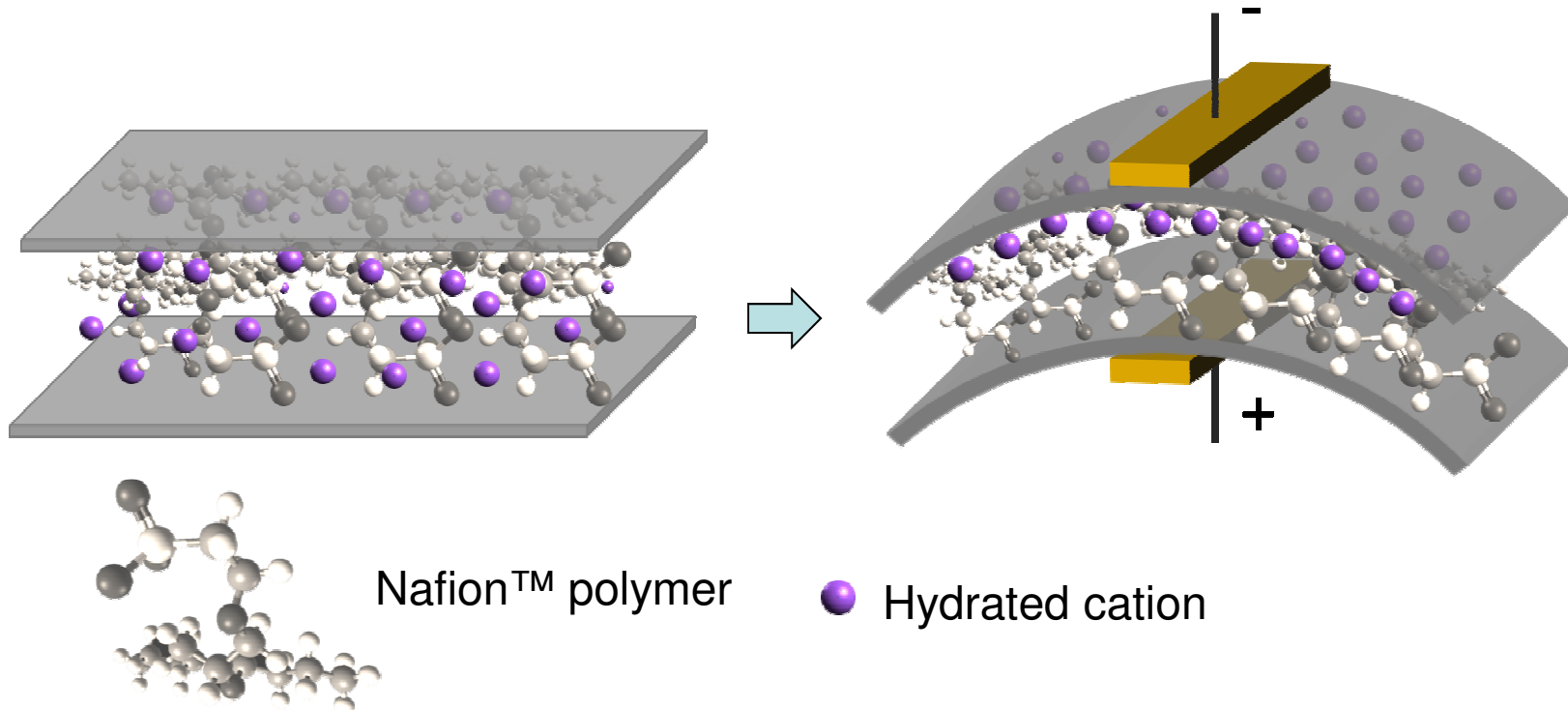
[#]IMS Lab, Institute of Technology, Tartu University, Estonia

Outline

- **IPMC material**
- **Basic mathematical description of the actuation**
- **Surface electrode model**
 - Motivation
 - Physics background
 - Comsol Multiphysics simulations
 - Results
- **Conclusions**

IPMC material

- **IPMC – Ionic Polymer-Metal Composite**
 - Electromechanical behavior



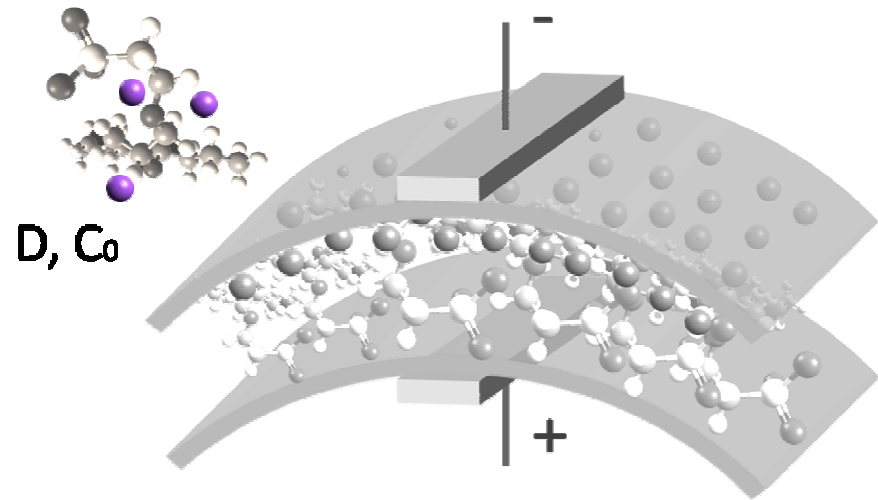
- Mechanoelectrical behavior

Simple model

- **The simple physical model:**
 - Ion migration and diffusion, Nernst-Planck equation

$$\frac{\partial C}{\partial t} + \nabla \cdot (-D \nabla C - z \mu F C \nabla \phi) = 0$$

- C – cation concentration
- D – Diffusion coefficient
- z – charge number
- μ – mobility
- F – Faraday constant
- ϕ – electric potential



Simple model

- **The simple physical model:**

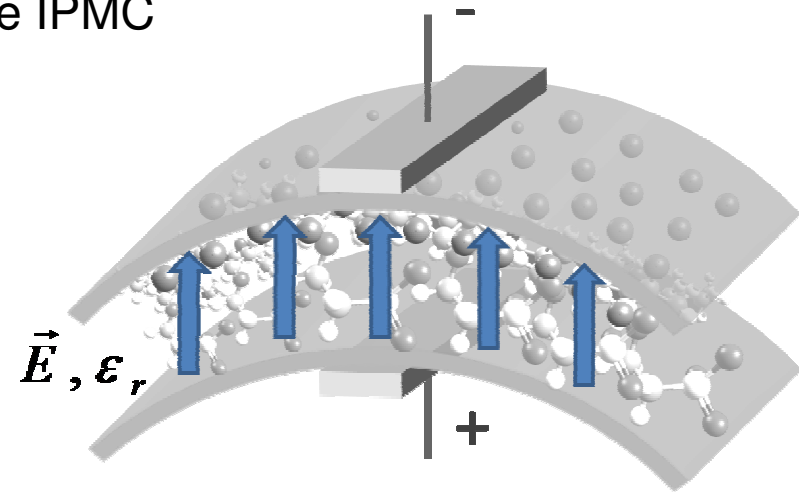
- Ion migration and diffusion

$$\frac{\partial C}{\partial t} + \nabla \cdot (-D \nabla C - z \mu F C \nabla \phi) = 0$$

- **Electric field, Poisson' equation**

$$\nabla \cdot \vec{E} = -\Delta \phi = \frac{F \rho}{\epsilon}$$

- Describes the electric field in the IPMC
- E – electric field
- ϕ – potential
- ρ – charge density
- ϵ – electric permittivity
- F – Faraday constant



Simple model

- **The simple physical model:**

- Ion migration and diffusion

$$\frac{\partial C}{\partial t} + \nabla \cdot (-D \nabla C - z \mu F C \nabla \phi) = 0$$

- Electric field, Poisson' equation

$$\nabla \cdot \vec{E} = -\Delta \phi = \frac{F\rho}{\varepsilon}$$

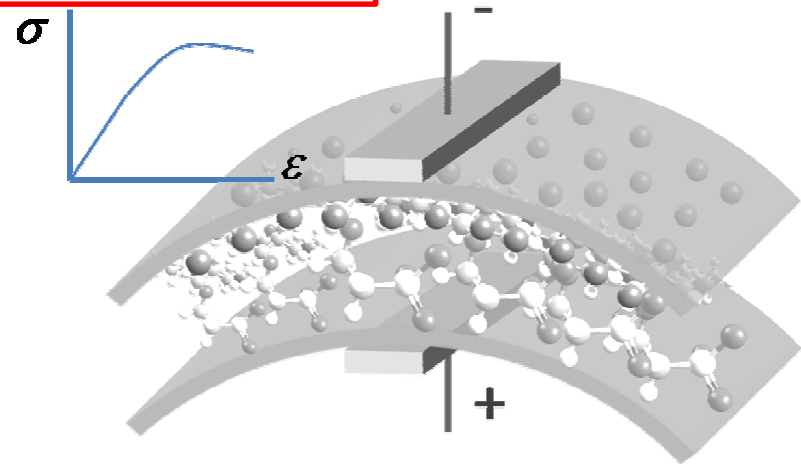
- **Stress-strain**

$$-\nabla \cdot \sigma = \vec{F}(\rho)$$

$$\sigma = D\varepsilon$$

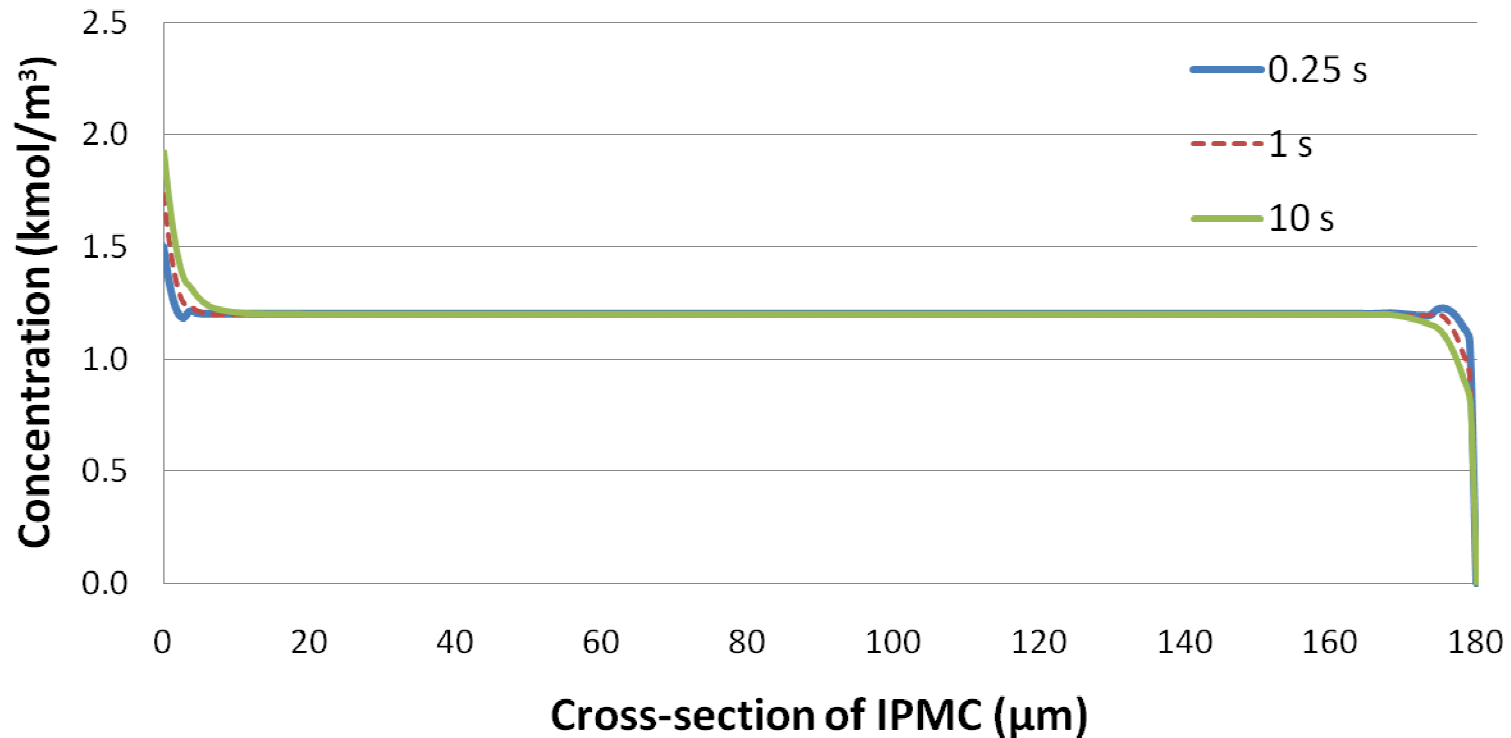
- Stress is related to the charge density

- **Not considered in this work**



Concentration - Bending

- **Concentration graph**

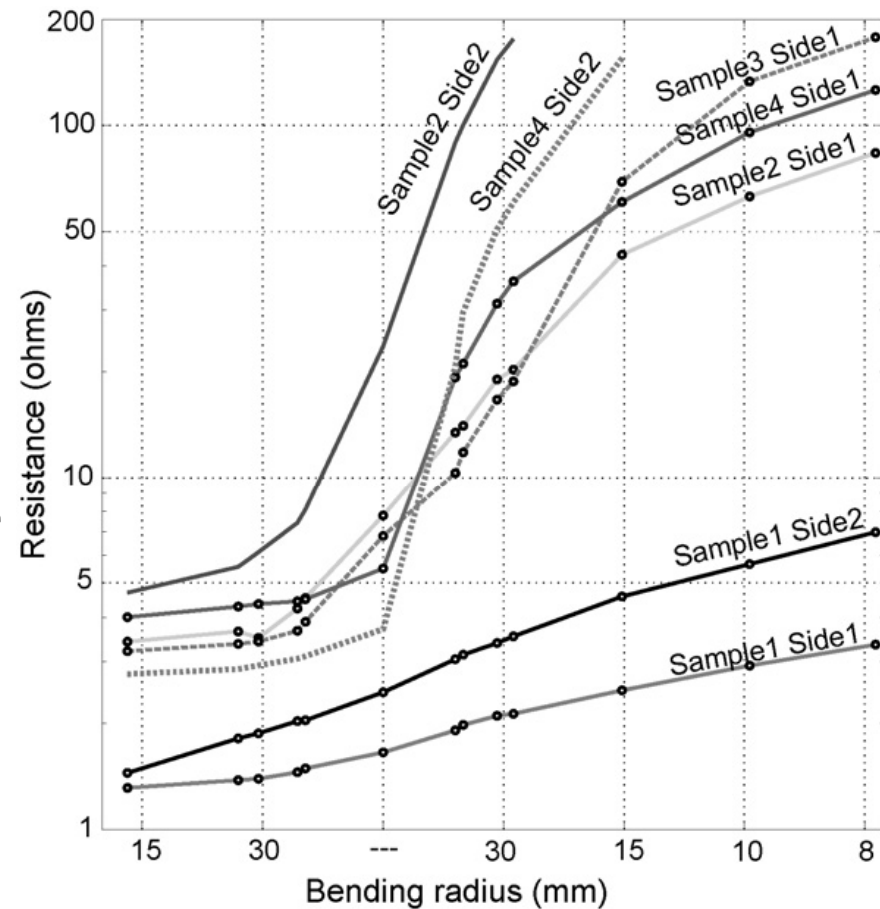


– Bending related to concentration → electric properties

Electrode modeling - Motivation

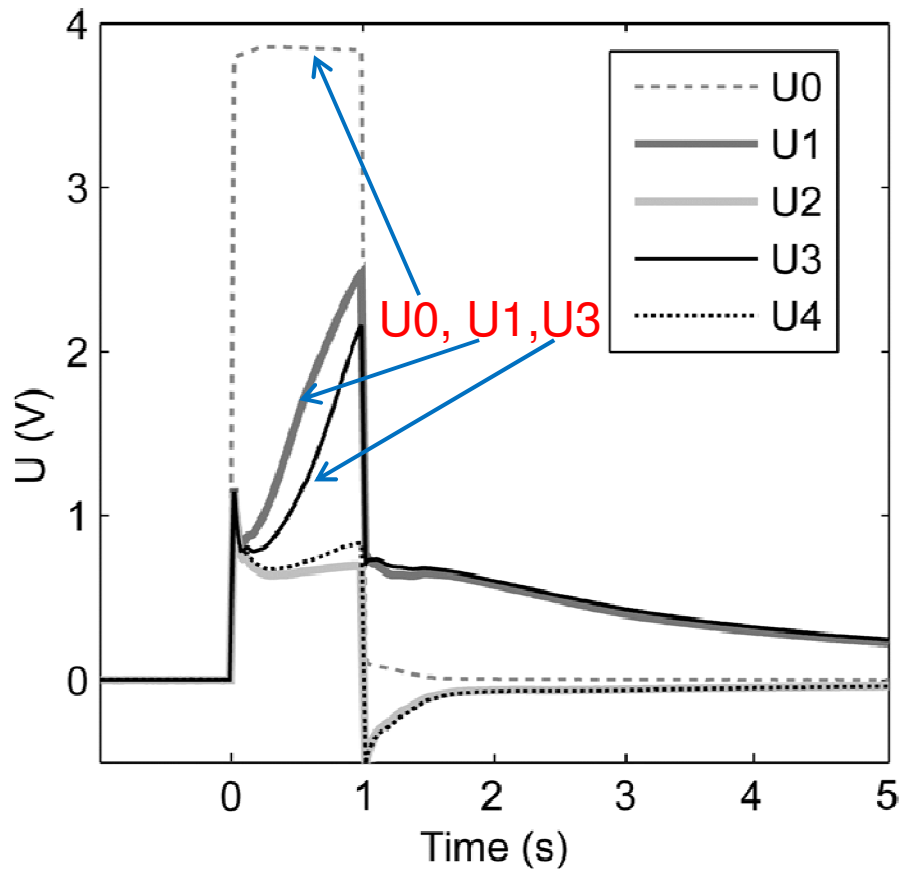
- Modeling effect of the electrodes on the potential inside the polymer.
Why?

1) Some samples have shown significant dynamic surface resistance...



A. Punning, M. Kruusmaa and A. Aabloo, Sensors and Actuators, A: Physical **133** (1), 200 (2007).

Electrode modeling - Motivation



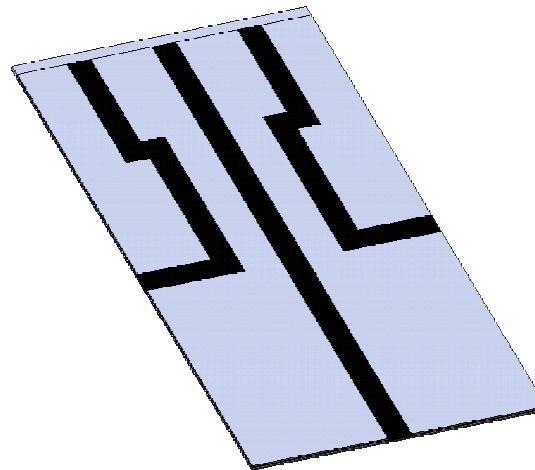
- ... which leads to a voltage drop along the electrode
 - U_0 , U_1 , U_3 measured on the one side of IPMC
 - Some of the drop is due to electrolysis
 - Part of it is due to surface resistance

A. Punning, Dissertation Thesis,
Tartu University, 2007.

Electrode modeling - motivation

2) Patterned electrodes

- 3D bending
- Different areas with different surface characteristics



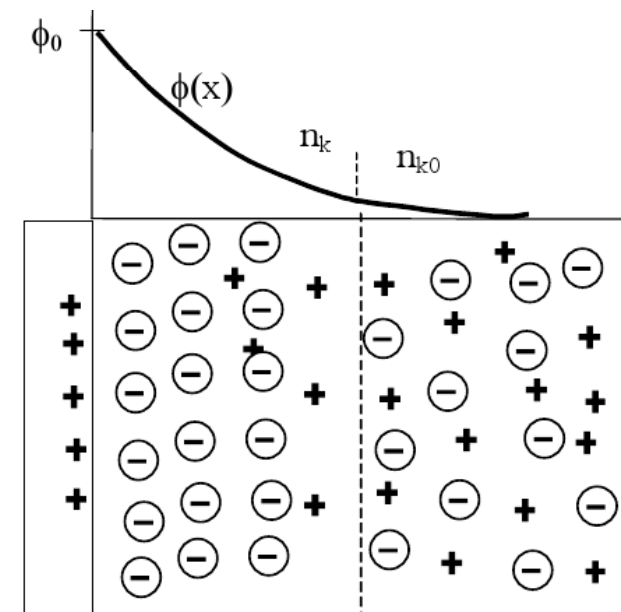
3) Electrode conductivity characterization

Surface resistance model - background

- Tie together the current flowing through the surface and the ionic current inside the polymer
- Ramo-Shockley theorem
 - Plasma physics *
 - Ion channels in proteins #



Courtesy of M. Dingemans



Courtesy of M. Laan

* P. Paris, M. Aints, M. Laan, and T. Plank, "Laser-induced current in air gap at atmospheric pressure," *Journal of Physics D: Applied Physics* 38(21), pp. 3900–3906, 2005.

W. Nonner, A. Peyser, D. Gillespie, and B. Eisenberg, "Relating Microscopic Charge Movement to Macroscopic Currents: The Ramo-Shockley Theorem Applied to Ion Channels," *Biophysical Journal* 87(6), pp. 3716–3722, 2004.

Surface resistance model – math.

- **Current in the external circuit:**

$$I = \frac{1}{1V} \sum_j q_j \vec{W}(\vec{r}) \cdot \vec{v}_j$$

- **By integrating over arbitrary trajectories, the charge:**

$$Q = -\frac{1}{1V} \sum_j q_j [U(\vec{r}''_j) - U(\vec{r}'_j)]$$

- **The following relation for current density can be derived:**

$$\vec{J} = \frac{F}{d} \int_0^d \vec{f} \cdot d\vec{y} \quad \longleftarrow \quad \begin{array}{l} \text{Final form that is} \\ \text{used in the} \\ \text{simulations} \end{array}$$

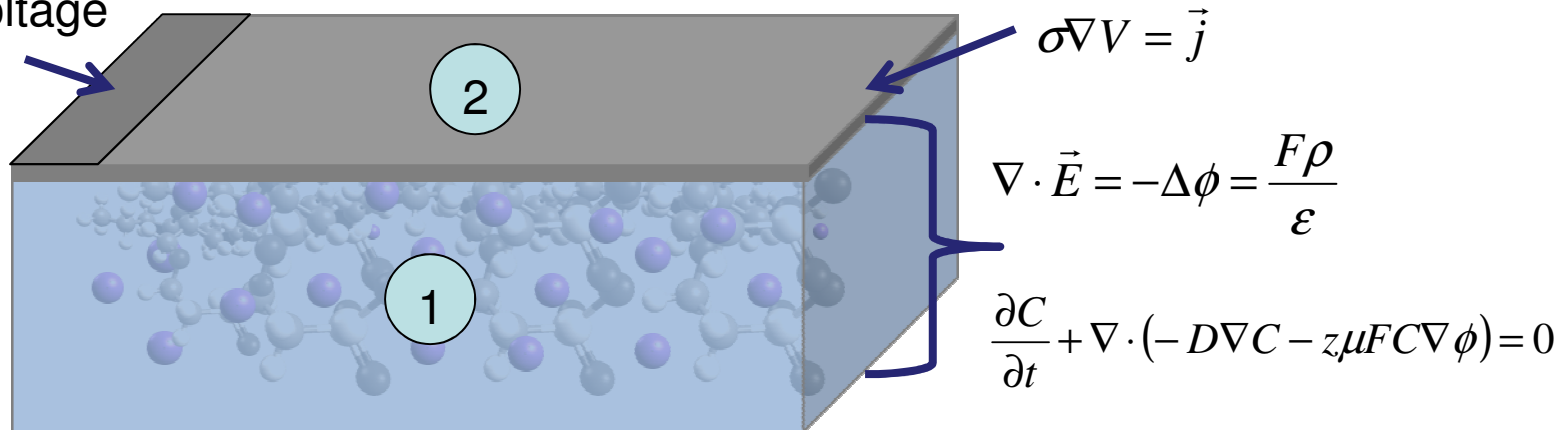
Surface resistance model - Comsol

- **Implementation in Comsol**

- **2 different domains are modeled**

- 1: Polymer (Nernst-Planck and Poisson' equation)
- 2: Electrode (Ohm' law)

Input voltage

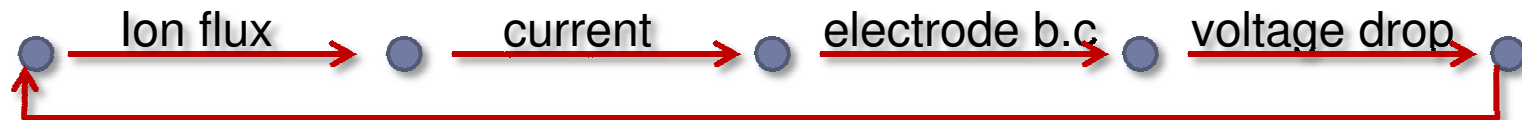


- **B.C. Boundary between the bulk Nafion and electrode:**

- Integrated ion flux from domain 1 was projected as an input on domain 2: $\vec{j} = \frac{F}{d} \int_0^d \vec{f} \cdot \vec{dy}$

Surface resistance model - Comsol

- The electric current inside the IPMC is calculated by integrating the ion flux
- The ion flux is “projected to the electrode” where it becomes a boundary condition for the electrode model

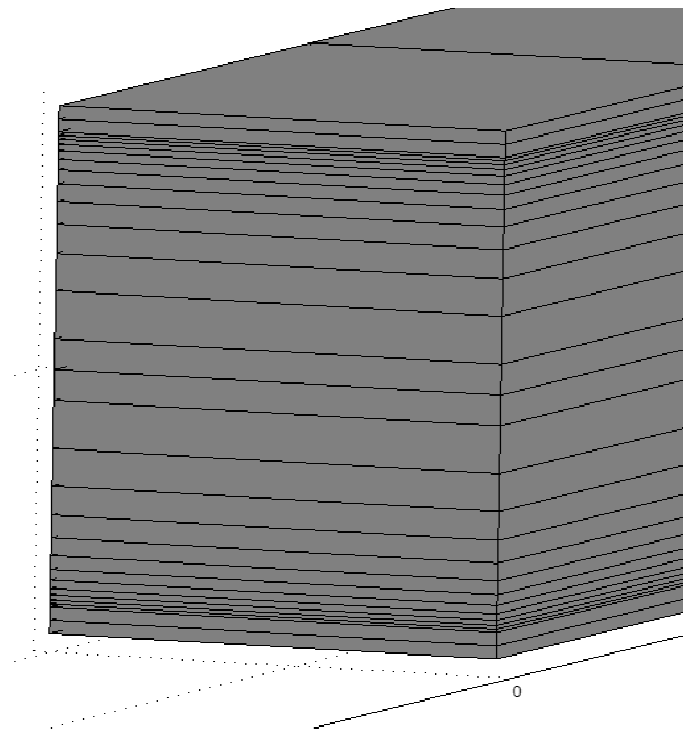


- The voltage of the electrode model, in turn, becomes a boundary condition to the Poisson equation, which is responsible for the ion flux

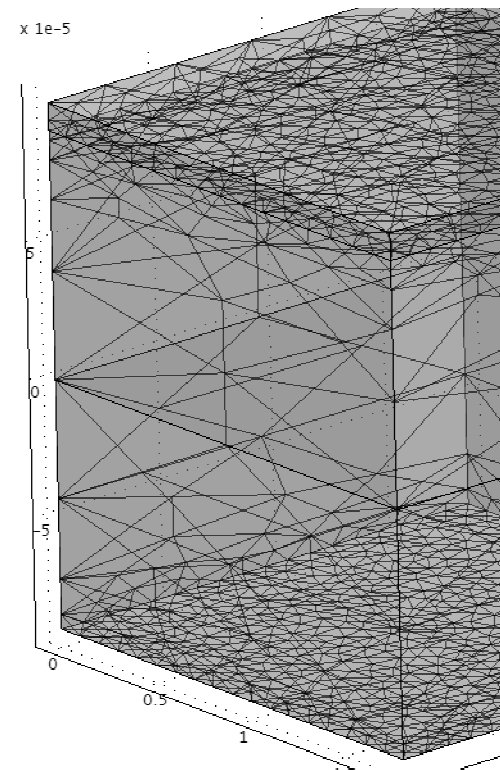
Surface resistance model - Comsol

- Implementing in Comsol – meshing

Regular mapped mesh - faster

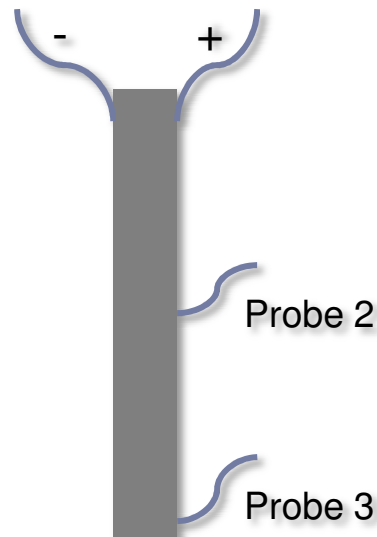
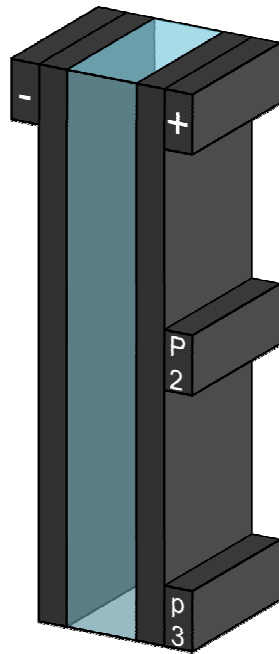


Free mesh – due to projection coupling
(both for 2D and 3D simulations)

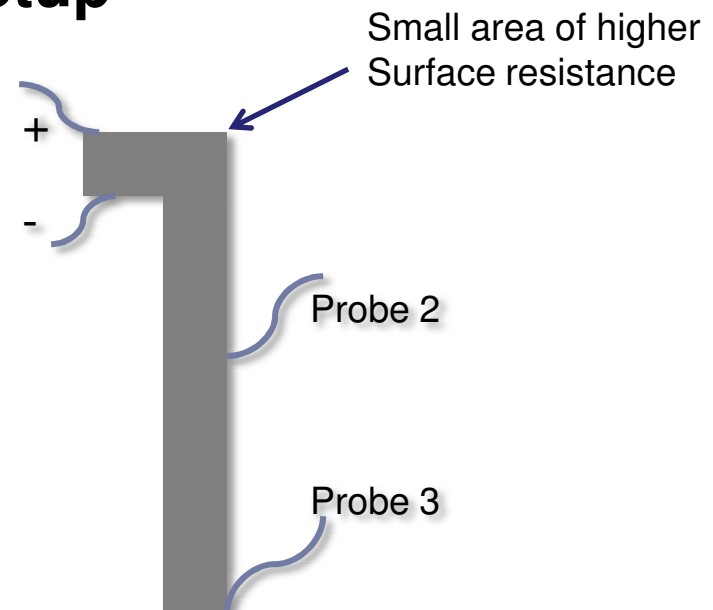


Results

- 2D modeling – experimental setup



Straight IPMC



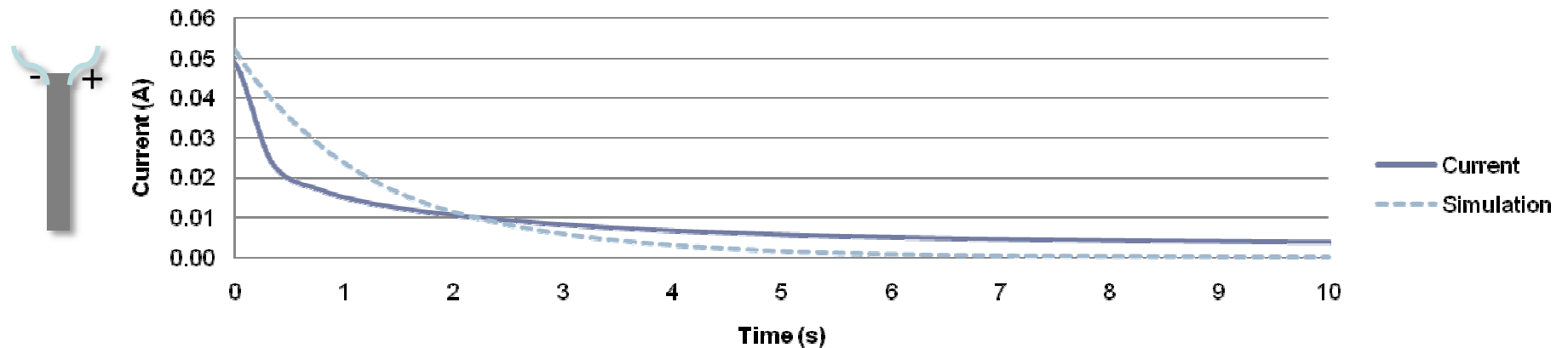
Bent IPMC

- 2D modeling – the model

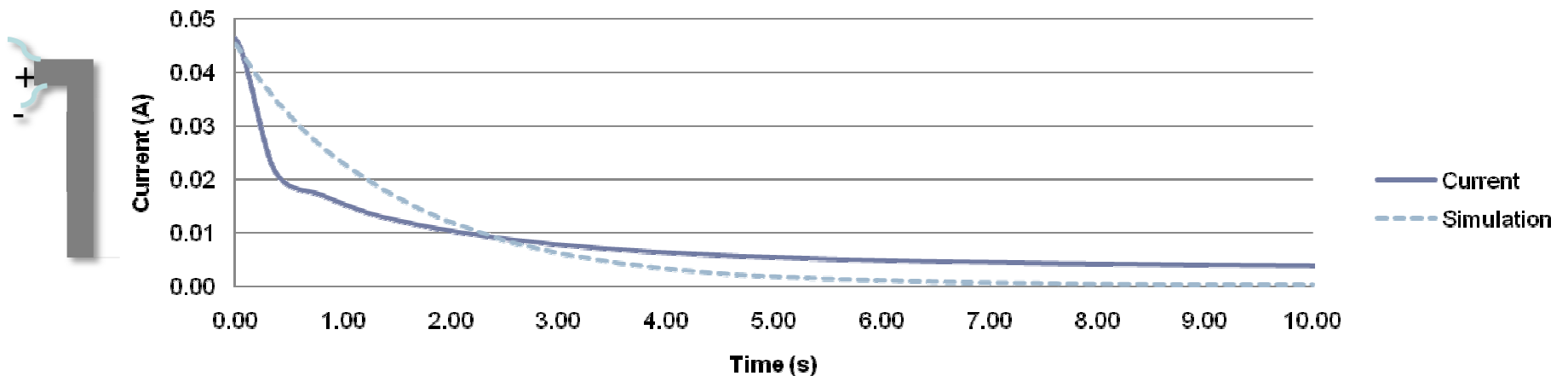


Results – 2D model, current

Current (straighth)

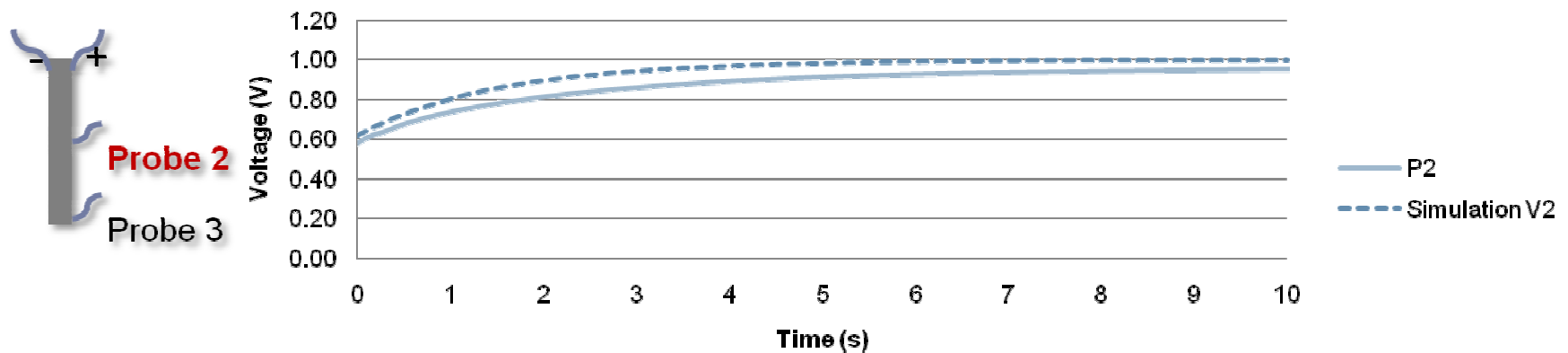


Current (bent)

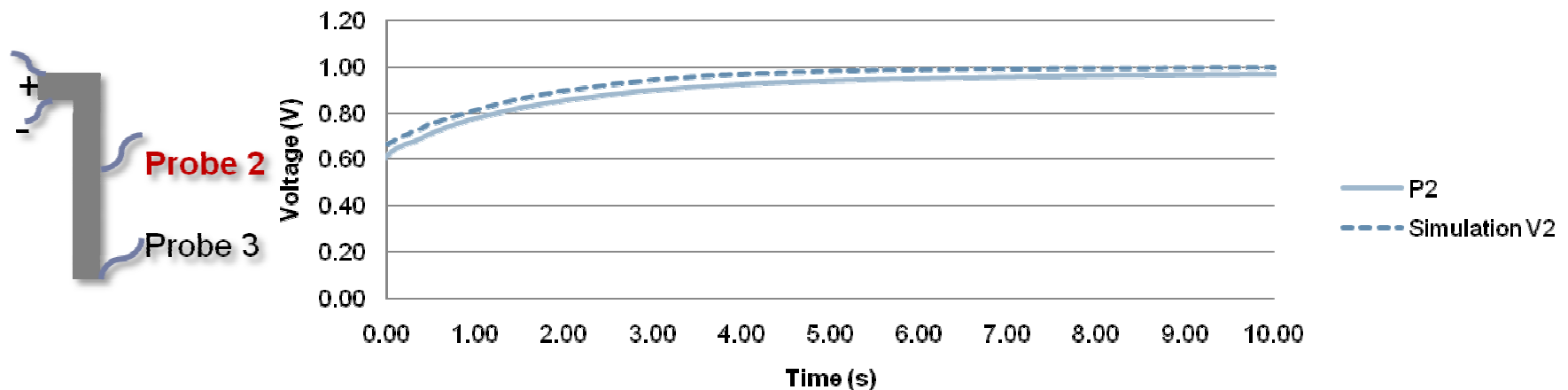


Results – 2D model, Voltage

Voltage (middle probe)

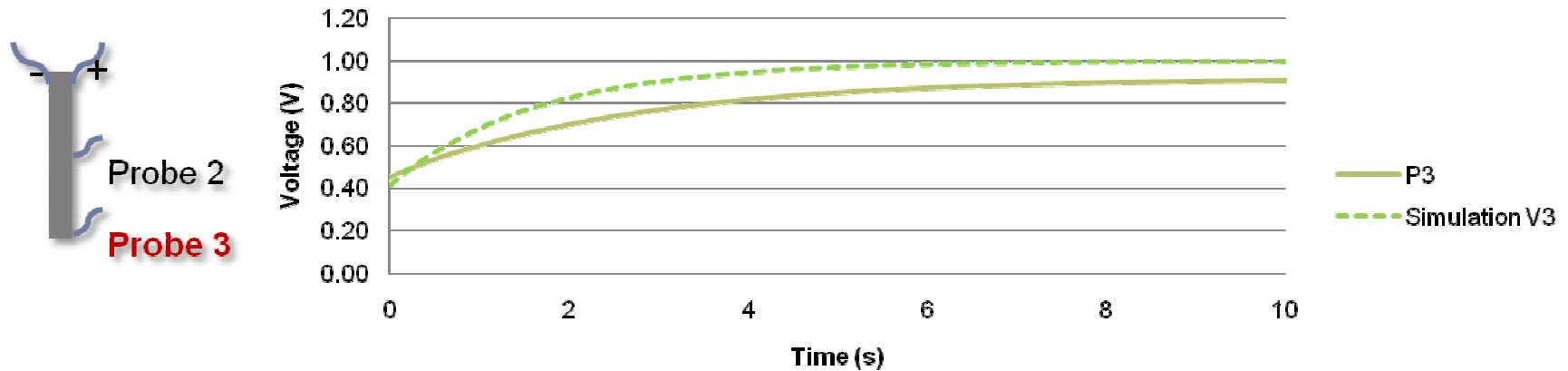


Voltages (bent, middle probe)

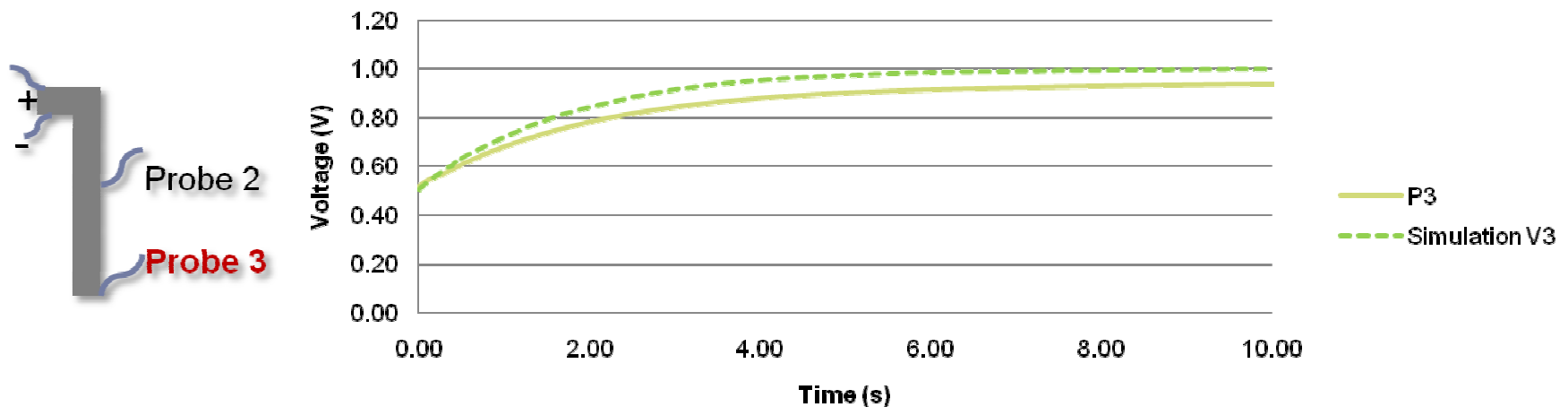


Results – 2D model, Voltage

Voltage (end probe)



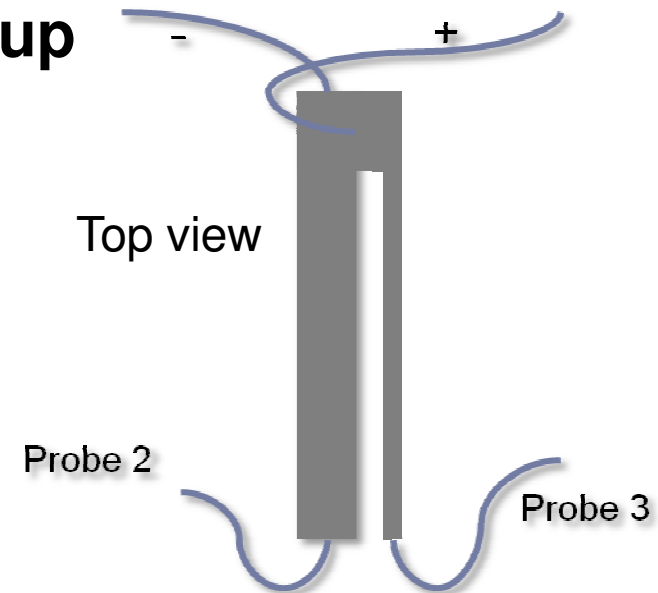
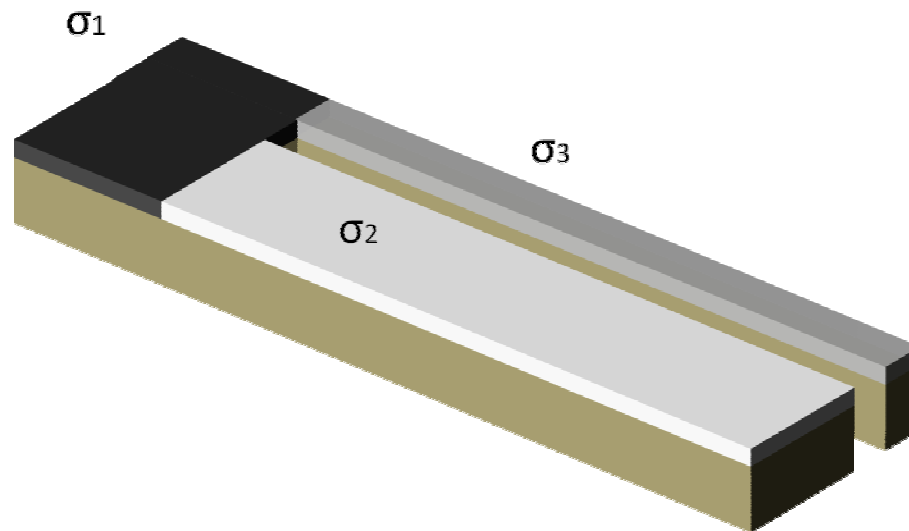
Voltages (bent, end probe)



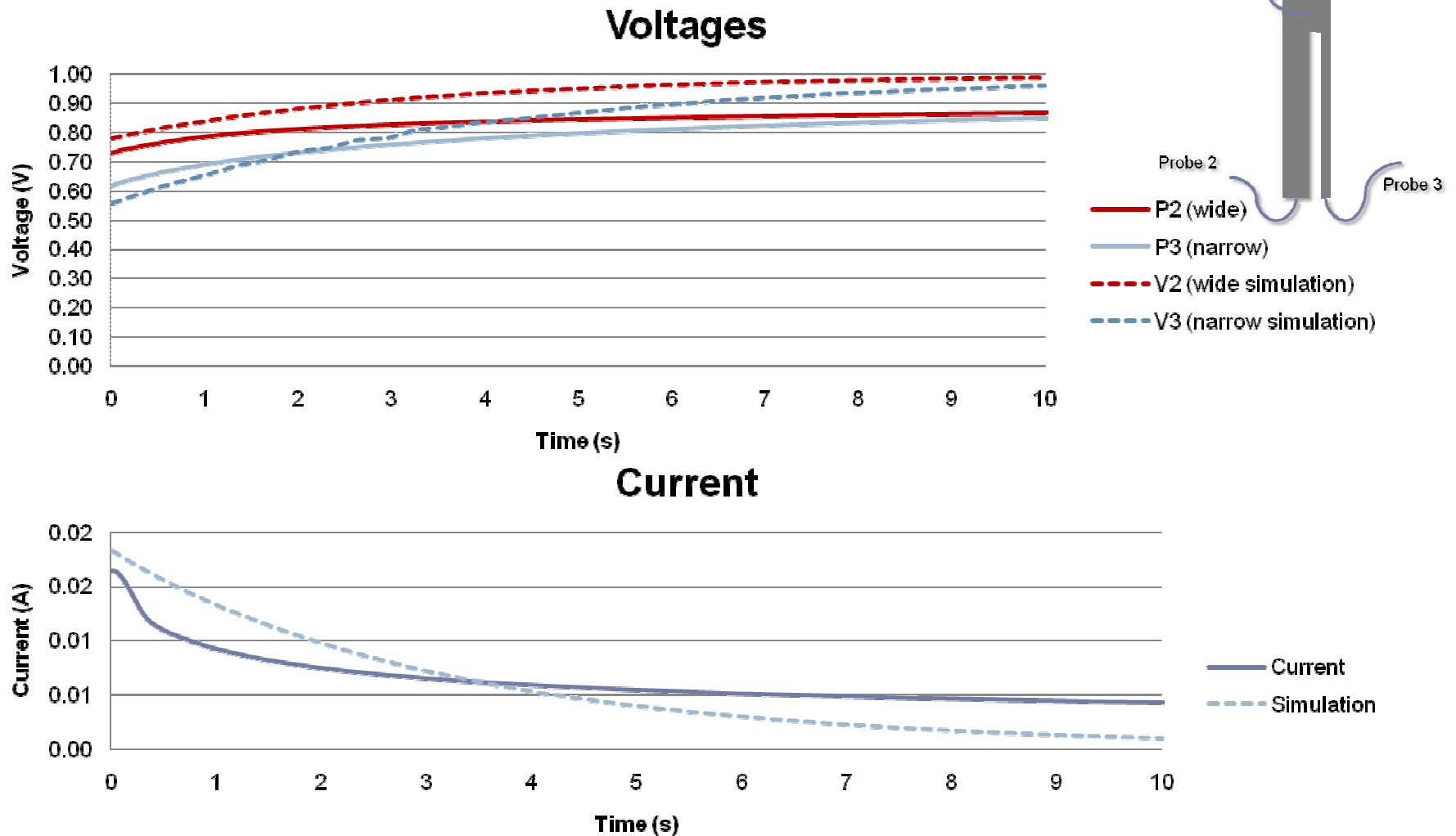
Results

- 3D modeling – experimental setup

- 3D modeling – the model
 - Scaled model is used!



Results – 3D model

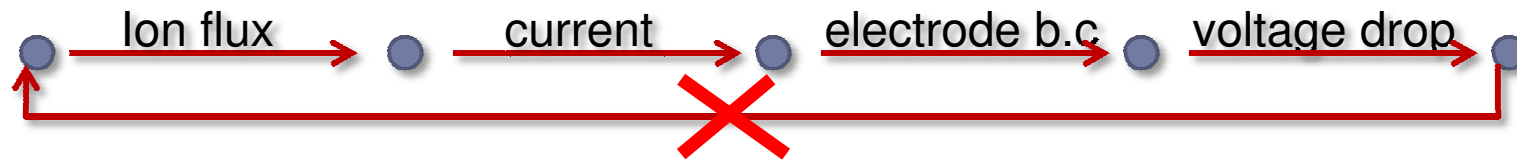


Discussion

- **The results show that the model predictions are correct**
 - Both electric current and the voltage drop calculations are rather realistic
 - 3D model works as well!
- **Some downsides of the model**
 - Time consuming calculation
 - The convergence problems due to the feedback nature of the model
- **Possible solutions**
 - Different solver?
 - Use time stepping instead of full time dependent solution
 - Simplify the model...

Results – simplifications

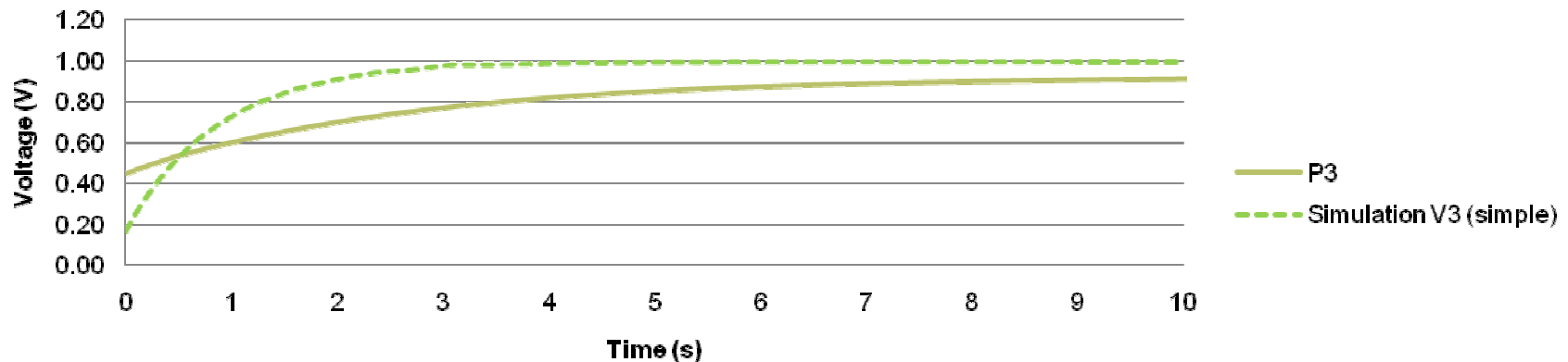
- **Loose the feedback**



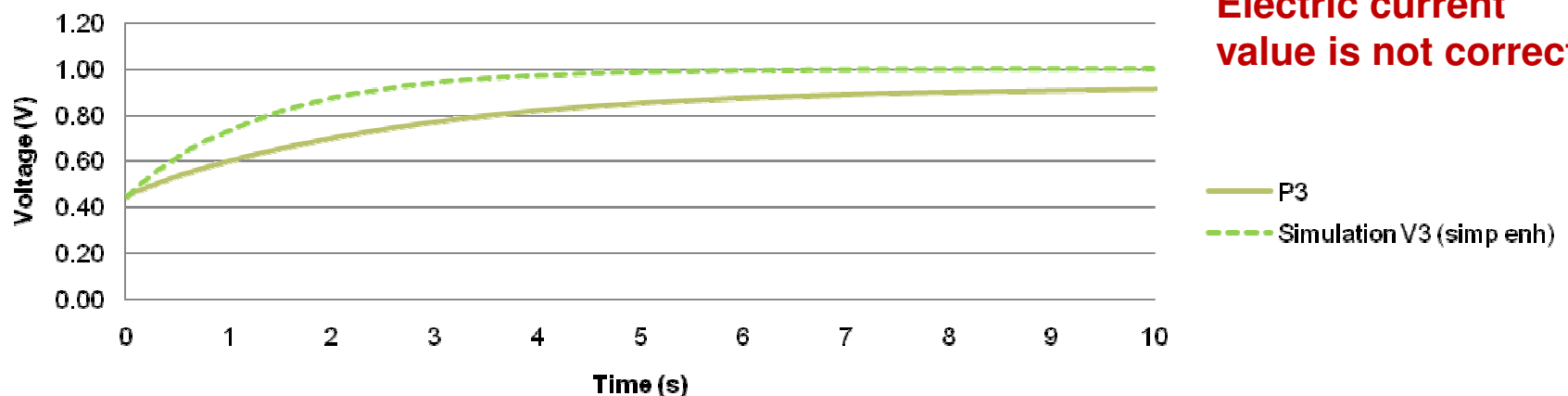
- Better convergence
- Reduced calculation time
- Ionic current does cause the voltage drop on the electrodes
- The voltage drop does not change the ionic current
- Could be used for characterizing the surface – does not change the ionic behavior

Results – simplified model

Voltage (end probe - simp)



Voltage (end probe - simp enhanced)



**Changed diffusion constant.
Electric current value is not correct**

Conclusions

- The surface resistance model works fairly well
- The 3D scaled model was developed
 - With simple 3D IPMC, the surface could be omitted and the full scale model can be used
- Using Ramo-Shockley theorem is beneficial, when the surface resistivity plays important role
 - Surface treated IPMCs
 - More complicated structures
- Future
 - Simplify the model, reduce solution time



Thank you

- Questions?



Active Materials and Processing Lab. (AMPL)
Low Carbon Green Technology Lab. (LCGTL)

