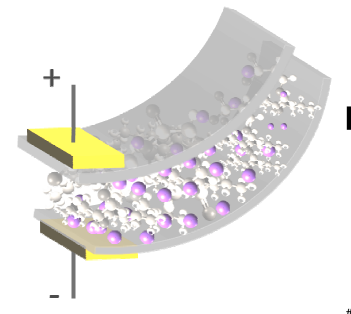
Smart Materials, Adaptive Structures & Intelligent Systems

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## Modeling IPMC material with dynamic surface characteristics



#### <u>David Pugal<sup>\*#</sup></u>, Alvo Aabloo<sup>#</sup>, Kwang J. Kim<sup>\*</sup>, Youngsoo Jung<sup>\*</sup>

\*Active Materials and Processing Laboratory (AMPL) Low Carbon Green Technology Laboratory (LCGTL) Dept. of Mechanical Engineering University of Nevada, Reno #IMS Lab, Institute of Technology, Tartu University, Estonia

## Outline

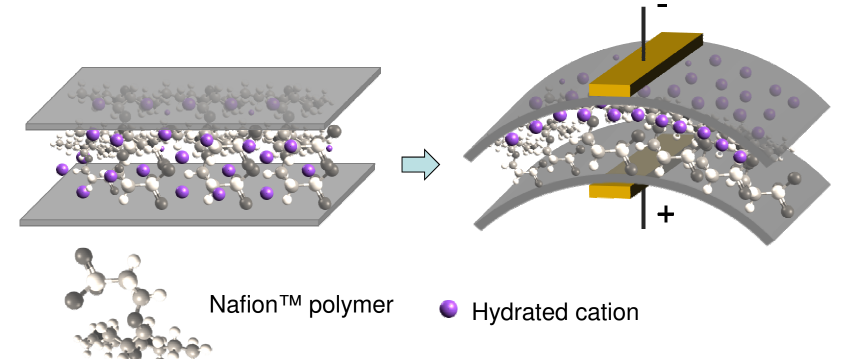
- IPMC material
- Basic mathematical description of the actuation
- Surface electrode model
  - Motivation
  - Physics background
  - Comsol Multiphysics simulations
  - Results
- Conclusions





#### **IPMC** material

- IPMC Ionic Polymer-Metal Composite
  - Electromechanical behavior



Mechanoelectrical behavior





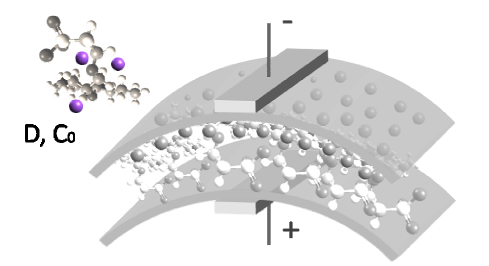


#### Simple model

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

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

- C cation concentration
- D Diffusion coefficient
- z charge number
- $\mu$  mobility
- F Faraday constant
- $\phi$  electric potential







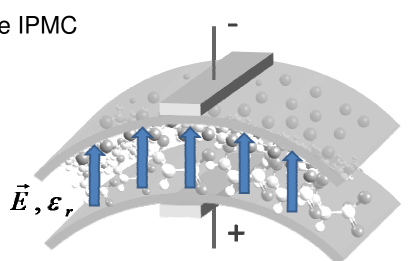


### Simple model

- The simple physical model:
  - Ion migration and diffusion
  - Electric field, Poisson' equation

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

- Describes the electric field in the IPMC
- E electric field
- $\phi$  potential
- $\rho$  charge density
- $\mathcal{E}$  electric permittivity
- F Faraday constant



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







## Simple model

• The simple physical model:

- Ion migration and diffusion  $\frac{\partial C}{\partial t} + \nabla \cdot (-D\nabla C z\mu FC\nabla \phi) = 0$  Electric field, Poisson' equation  $\nabla \cdot \vec{E} = -\Delta \phi = \frac{FO}{E}$

 $\sigma$ 

- Stress-strain

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

$$\sigma = D\varepsilon$$

- Stress is related to the charge density
- Not considered in this work





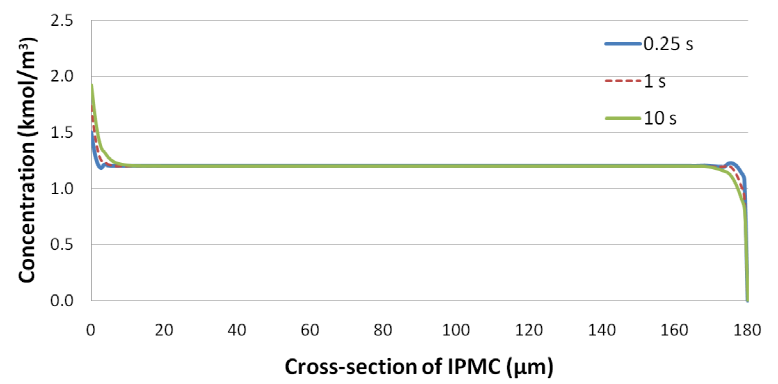
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 $\mathcal{E}$ 



#### **Concentration - Bending**





- Bending related to concentration  $\rightarrow$  electric properties

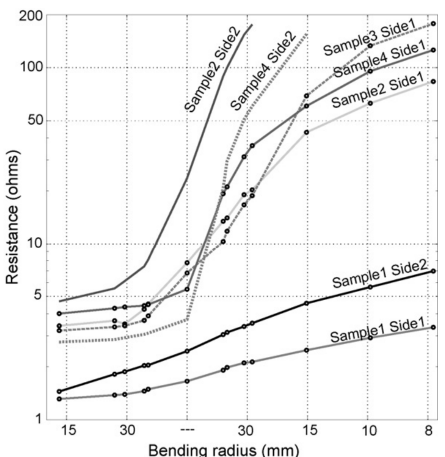






### **Electrode modeling - Motivation**

- Modeling effect of the electrodes on the potential inside the polymer.
   Why?
  - 1)Some samples have shown significant dynamic surface resistance...



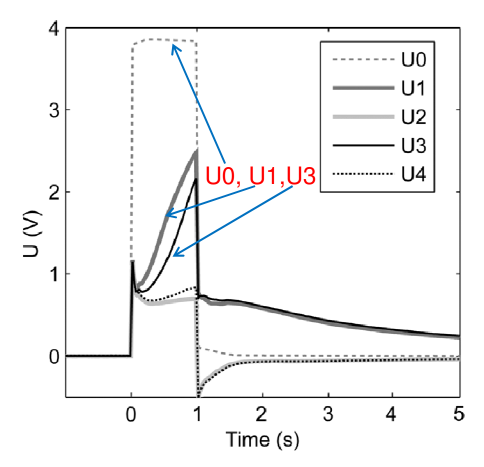
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A. Punning, M. Kruusmaa and A. Aabloo, Sensors and Actuators, A: Physical **133** (1), 200 (2007).





## **Electrode modeling - Motivation**



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





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... which leads to a voltage drop along the electrode

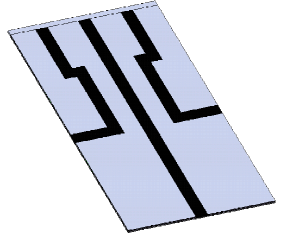
- U0, U1, U3 measured on the one side of IPMC
- Some of the drop is due to electrolysis
- Part of it is due to surface resistance

## **Electrode modeling - motivation**

#### 2) Patterned electrodes

- 3D bending
- Different areas with different surface characteristics





#### 3) Electrode conductivity characterization

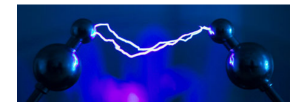


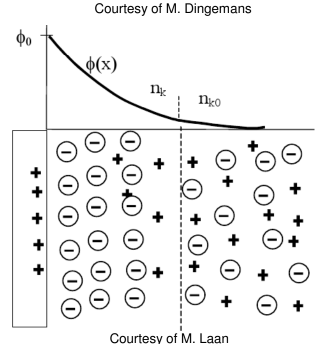




# Surface resistance model - background

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





\* 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:

$$Q = -\frac{1}{1V} \sum_{j} q_{j} \left[ U\left(\vec{r}^{\prime\prime}_{j}\right) - U\left(\vec{r}^{\prime}_{j}\right) \right]$$

• The following relation for current density can be derived:

$$\vec{J} = \frac{F}{d} \int_{0}^{d} \vec{f} \cdot \vec{dy}$$
   
  $\leftarrow$  Final form that is used in the simulations

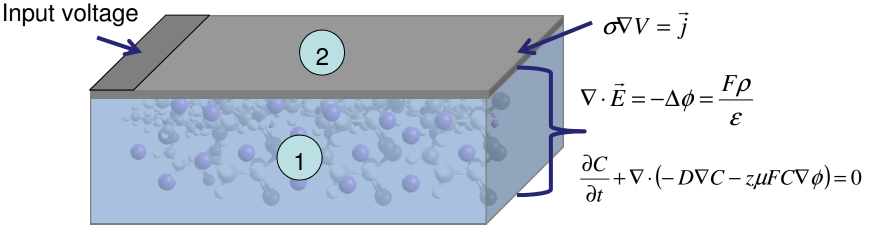






## Surface resistance model - Comsol

- Implementation in Comsol
  - 2 different domains are modeled
    - 1: Polymer (Nernst-Planck and Poisson' equation)
    - 2: Electrode (Ohm' law)



- 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

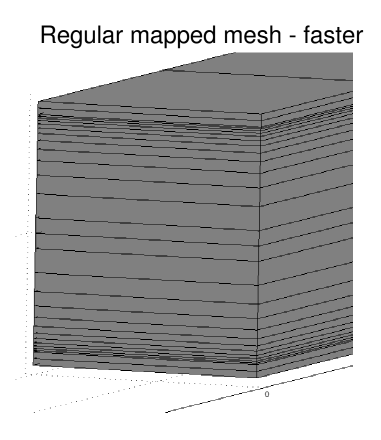




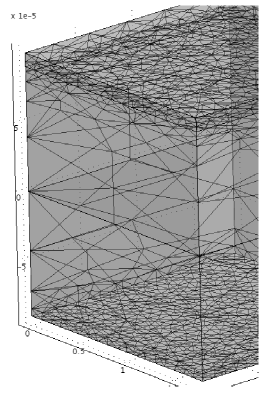


#### Surface resistance model - Comsol

Implementing in Comsol – meshing



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

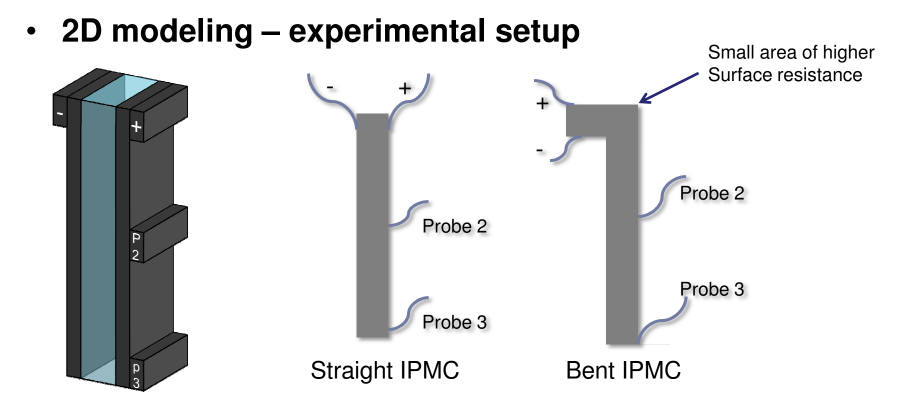








#### Results

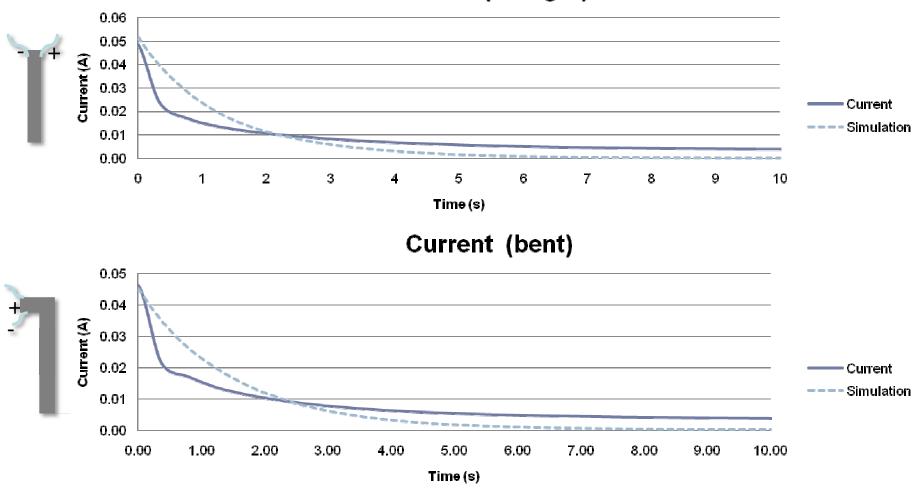


• 2D modeling – the model



#### **Results – 2D model, current**

**Current (straigth)** 







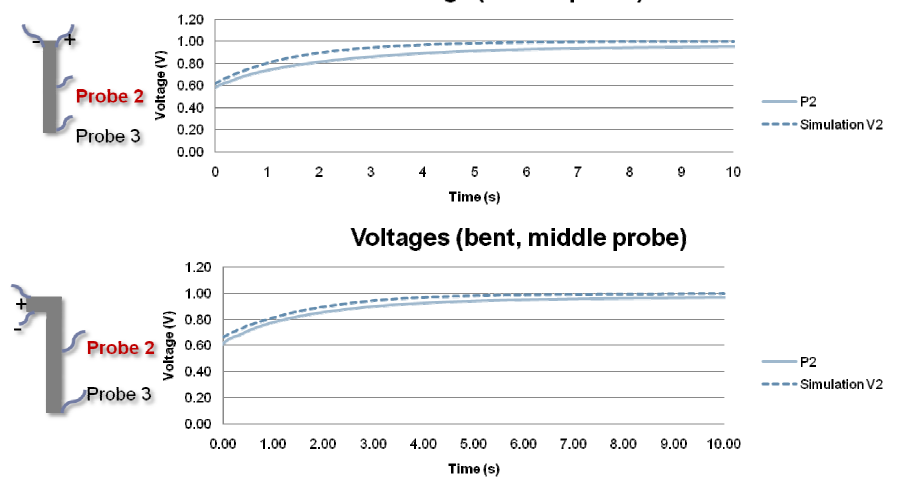
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#### **Results – 2D model, Voltage**

Voltage (middle probe)

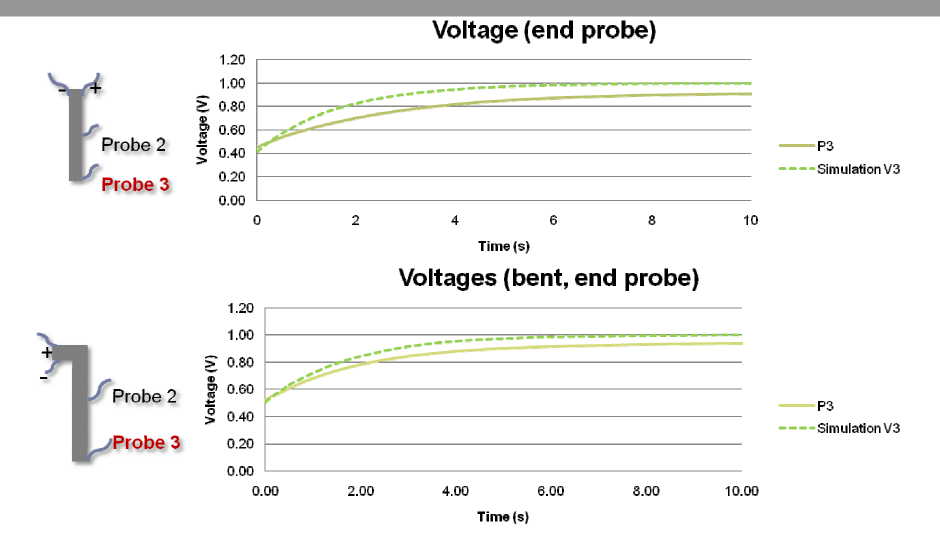








#### Results – 2D model, Voltage

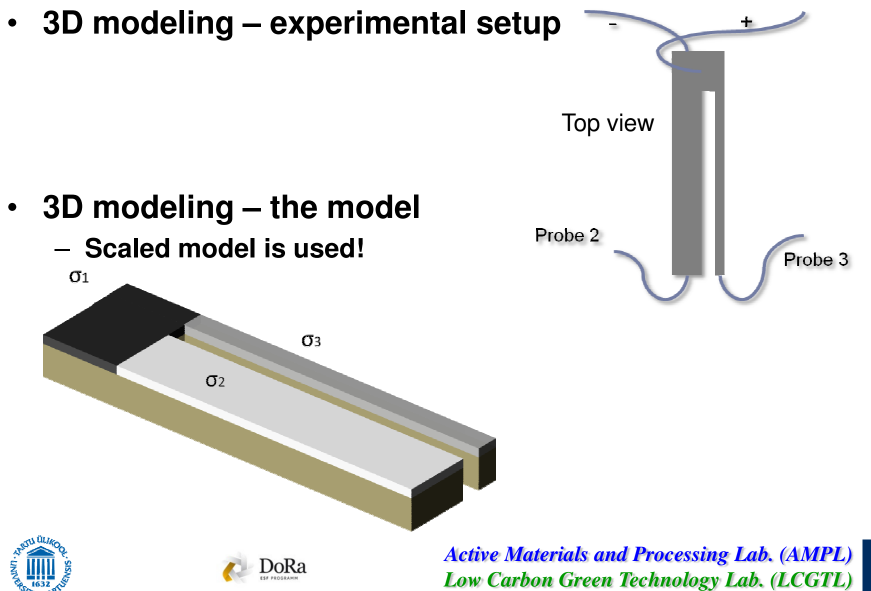




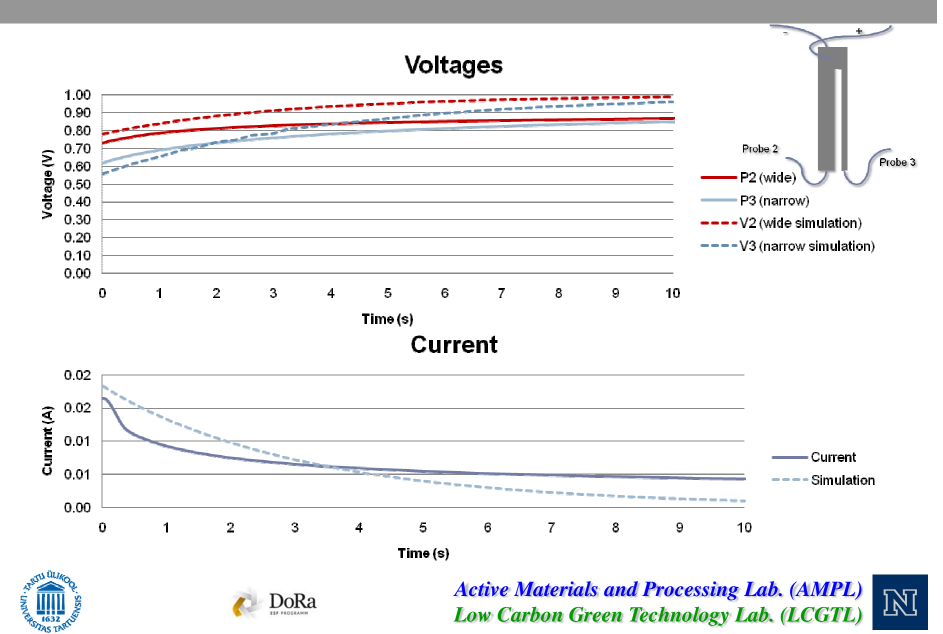




#### Results



#### **Results – 3D model**



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#### Discussion

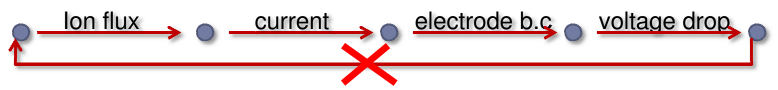
- The results show that the model predictions are correct
  - Both electric current and the voltage drop calculations are rather realistic
  - 3D model works as well!
- Some downsides of the model
  - Time consuming calculation
  - The convergence problems due to the feedback nature of the model
- Possible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





#### **Results – simplifications**

Loose the feedback



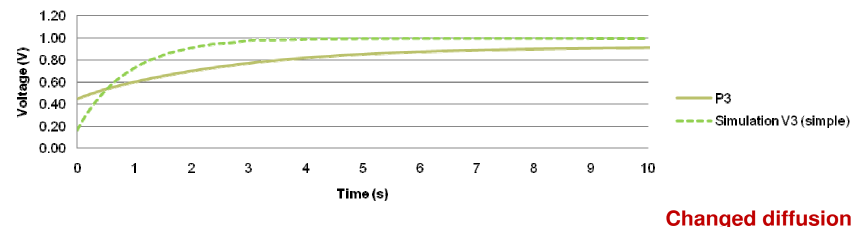
- Better convergence
- Reduced calculation time
- Ionic current does cause the voltage drop on the electrodes
- The voltage drop does not change the ionic current
- Could be used for characterizing the surface does not change the ionic behavior



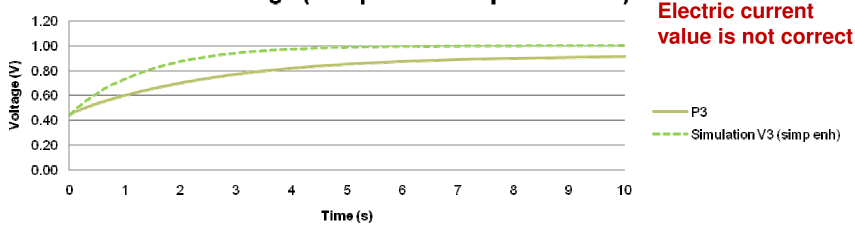


#### **Results – simplified model**

Voltage (end probe - simp)



#### Voltage (end probe - simp enhanced)







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constant.



#### 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?





