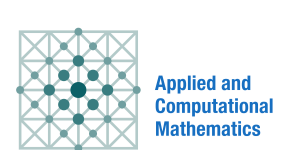
# Next-generation all-solid-state battery







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## Mathematical modelling for the next-generation All-solid-state batteries: Nucleation $(SE|SSE)^{(*)}$ -interface

**Rechargeable Lithium-ion battery** (LIB) is at the | All-solid-state battery (ASSB) is one of promising heart of every electric vehicle (EV), portable electronic  $\parallel$  candidates to overcome bottlenecks of c-LIBs. Thanks device, and energy storage system [1]. Nowadays, LIBs enable human life more efficient and help to solve global environment issues thanks to EVs' zero emission. However, conventional LIB (c-LIB) is sensible to temperature and pressure, hence, flammable and explosive. This bottleneck is mainly due to liquid-based electrolyte in c-LIBs.

to solid-state electrolyte (SSE), ASSB is highly stable towards temperature and pressure. Nevertheless, metallic Li-dendrite triggered at (SE|SSE)-interface is the main drawback as these dendritic threads extrapolate into grain boundary network of SSE, causing crevice, degradation of ionic conductivity, and the probability of short-circuit.

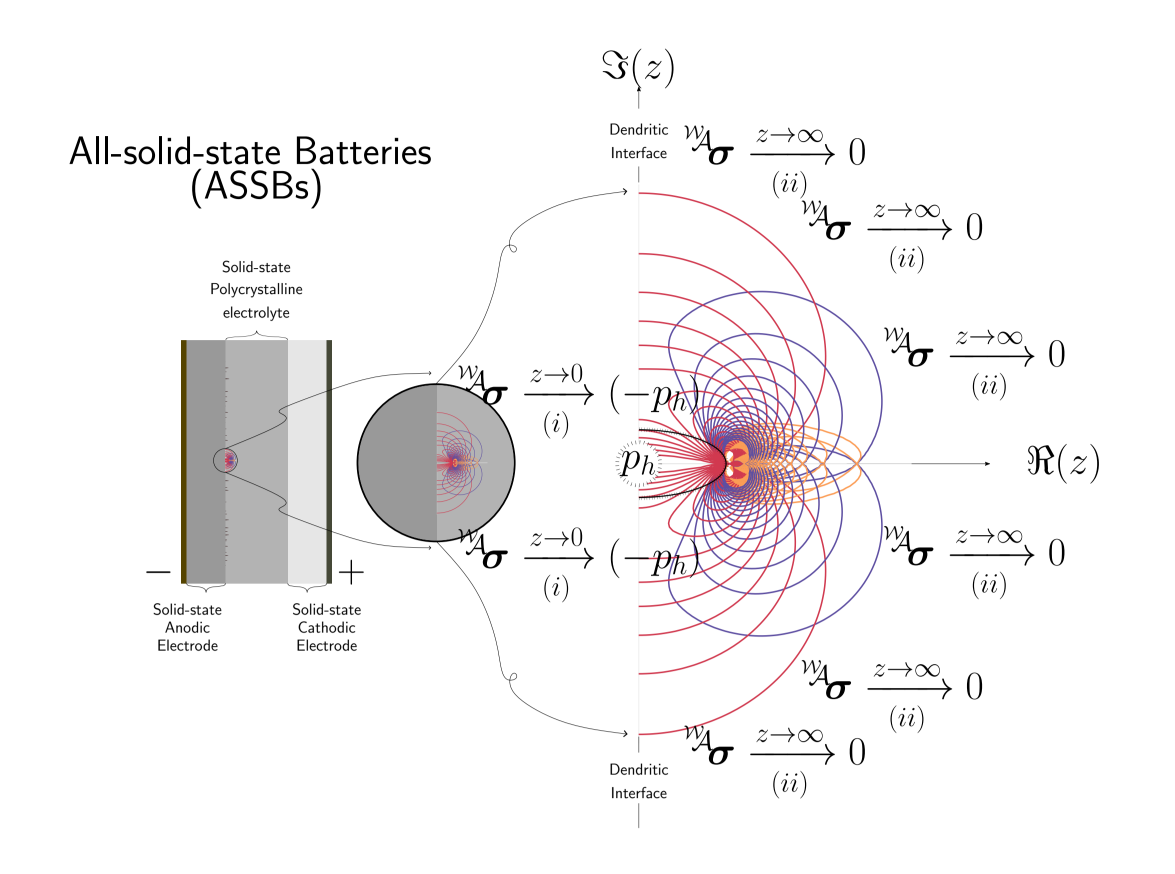
Next-generation All-solid-state battery (ng-ASSB) with a consideration of nucleation criterion defined by

$$\rho \, \partial_{t^2}^2 \boldsymbol{u}^{(s)} + \nabla \cdot \left( \overset{4}{\mathbb{C}} f_{(\lambda,\mu)}^{\mathbb{D}(\Omega)} : \nabla \boldsymbol{u}^{(s)} \right) + \rho \nabla V_e = \boldsymbol{0},$$

$$\text{s.t. } a_{\mathsf{Griffith}} := a^* = \arg \min_{a \in \mathbb{R}} \left. \iint_{\Omega} f(a,\boldsymbol{u};\lambda,\mu,\boldsymbol{d} \otimes \boldsymbol{d}) \, d\Omega - \int_{\Gamma} f(a;\gamma) \, d\Gamma \right|_{\boldsymbol{u}}$$

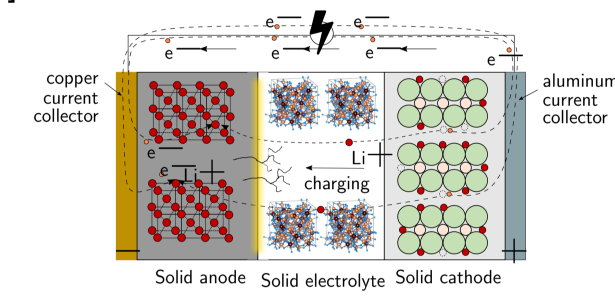
where,

can help to improve ASSB performance.

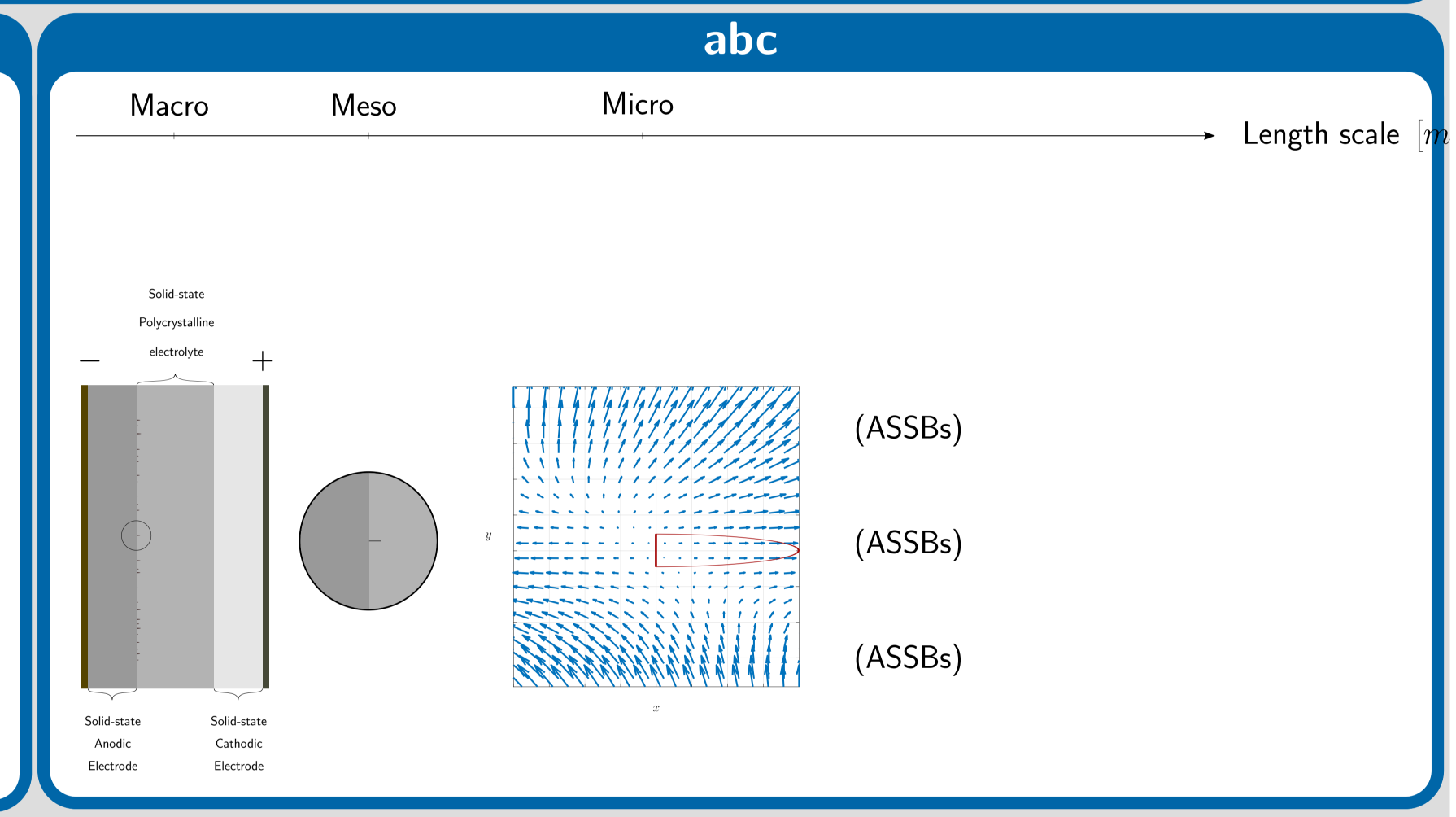


#### Next-generation All-solid-state battery

Interface between solid electrode and solid-state electrolyte (SE|SSE) taking place at space charge layer (SCL) [2] found in ASSBs critically exhibits mechanical and electrochemical instability [3]. This evidence points directly to the fact that the soft metallic li anode is erroneously prone to triggering dendrites, under cycles of electric charge & discharge [4].



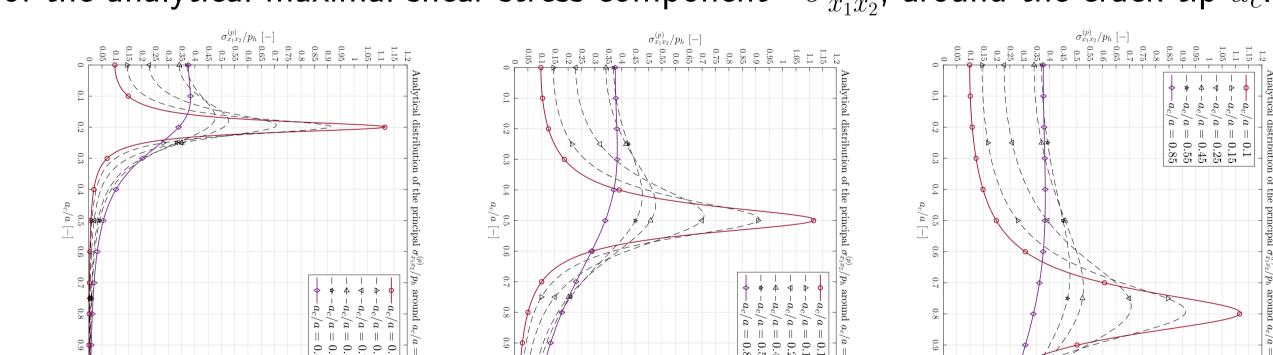
Besides, polycrystalline garnet-typed SSE such as LLZO exhibit grain boundaries and various sizes and shapes of grains under microscopic observation. Therefore, this type of microstructure distinctively leads to nuance destruction of ceramic-like materials. Consequentially, dendrites contribute to degradation of ionic conductivity and trace along grain boundaries in SSE.



#### Nucleation interface: Taking place at the critical dendritic interface

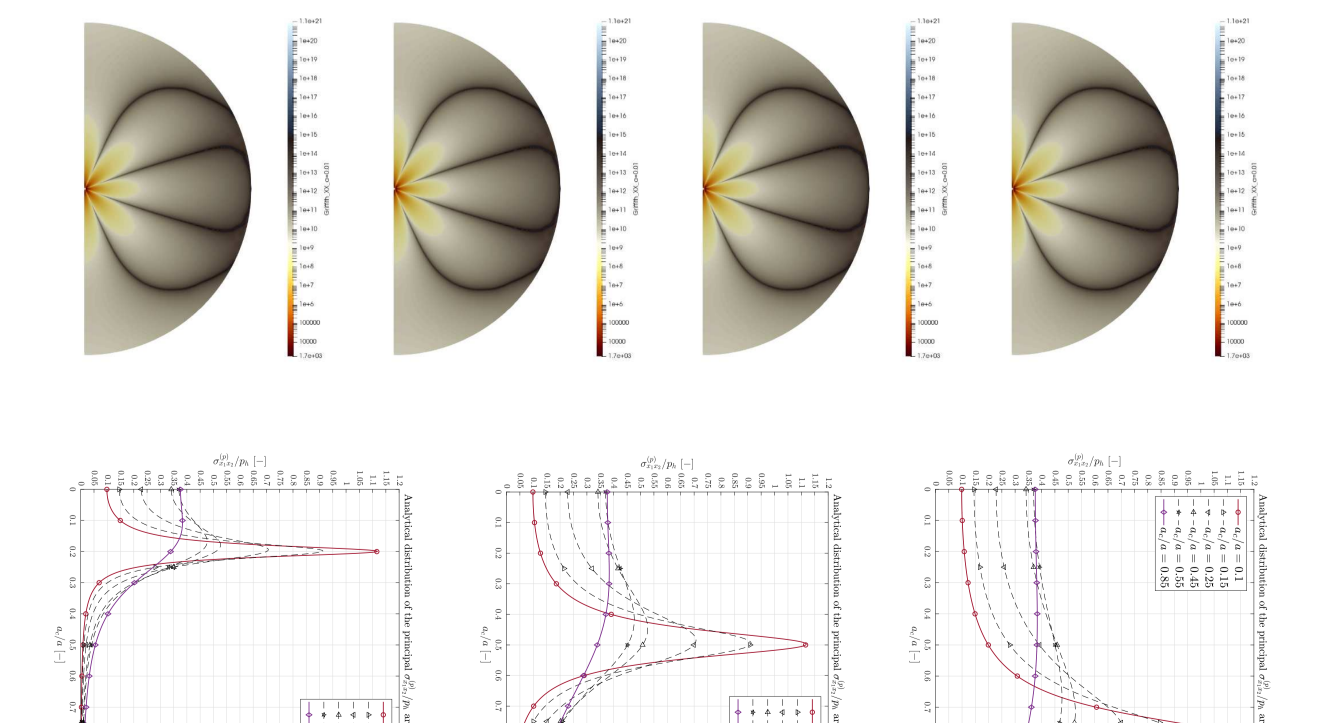
Comparison

Distribution of the analytical maximal shear stress component  ${}^{\nu}\!\!\!\!/\sigma^{\Pi}_{x_1x_2}$ , around the crack tip  $a_c$ .



The set of boundary conditions is likewise the path of the pressure-centric dendritic crack.

Nucleation interface: Taking place at the critical dendritic interface (SE|SSE)



Nucleation interface: Taking place at the critical dendritic interface (Solid electrode | Solid-state electrolyte)

## Contact

[1] **T.Vo**, Modeling the swelling phenomena of li-ion batt. cells based on a numerical chemo-mech. coupled approach. MA, Robert Bosch Battery Systems GmbH, 2018.

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References

[3] **C.Hüter**, S.Fu, M.Finsterbusch, E.Figgemeier, L.Wells, and R.Spatschek, *Electrode-electrolyte interface stability in solid state electrolyte system: influence of* 

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