

Karlsruhe Institute of Technology



Thin Film Technology \_ukas Lödige Phone: 0721/608-46990 lukas.loedige@kit.edu www.tft.kit.edu

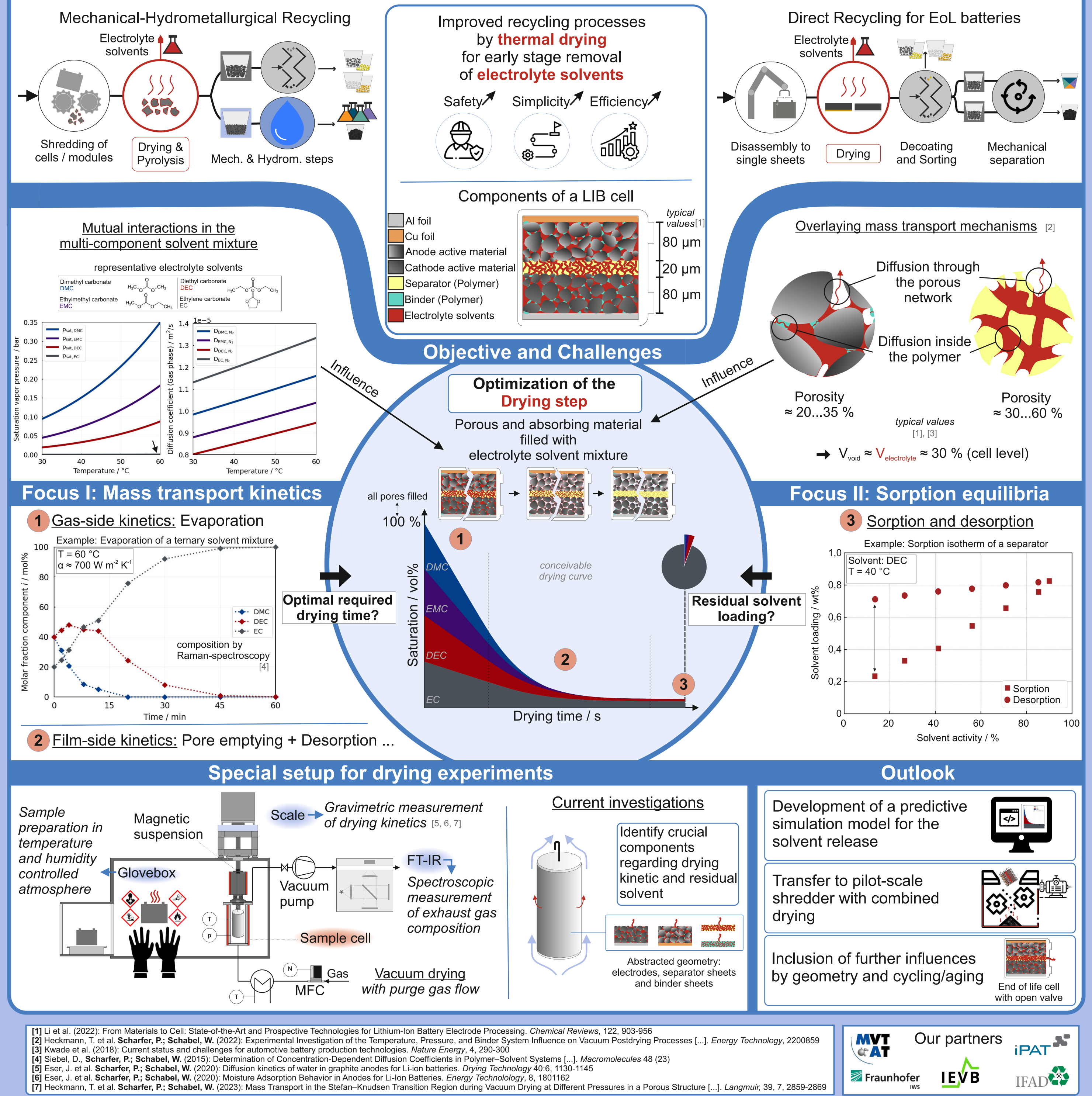


## Drying of electrolyte solvents from electrodes and separators in recycling processes for lithium-ion batteries

## Lukas Lödige<sup>1,2</sup>, Thilo Heckmann<sup>1,2</sup>, Philip Scharfer<sup>1,2</sup>, Wilhelm Schabel<sup>1,2</sup>

<sup>1</sup> Thin Film Technology (TFT), Karlsruhe Institute of Technology (KIT), Karlsruhe <sup>2</sup> Material Research Center for Energy Systems (MZE), Karlsruhe

## **Motivation**



KIT – Die Forschungsuniversität in der Helmholtz-Gemeinschaft

Acknowledgements The authors would like to acknowledge financial support of the Federal ministry of Education and Research (BMBF) via the greenBatt cluster-project "LOWVOLMON" (Grant number: 03XP0354C).



