





Li₇La₃Zr₂O₁₂ electrolyte for all-solid-state batteries

T. Reppert, C.-L. Tsai, S. Lobe, A. Bünting, M. Finsterbusch, C. Dellen, H.-G. Gehrke, M. Bram, S. Uhlenbruck, D. Guillon Institute of Energy and Climate Research (IEK-1), Forschungszentrum Jülich GmbH, D-52425 Jülich

A major drawback of conventional Li-ion batteries is the use of organic liquid electrolytes. As **CONCLUSION & OUTLOOK**

an alternative, all-solid-state batteries with one of the most promising oxide materials, $Li_7La_3Zr_2O_{12}$ (LLZ) are investigated. LLZ is an ionic conductor with a good thermal and electrochemical stability (up to 1250°C and 8V vs. Li/Li⁺) and a chemical compatibility to metallic lithium. The ion conductivity can be further improved by partial substitution of AI, Ta or Y into the LLZ.

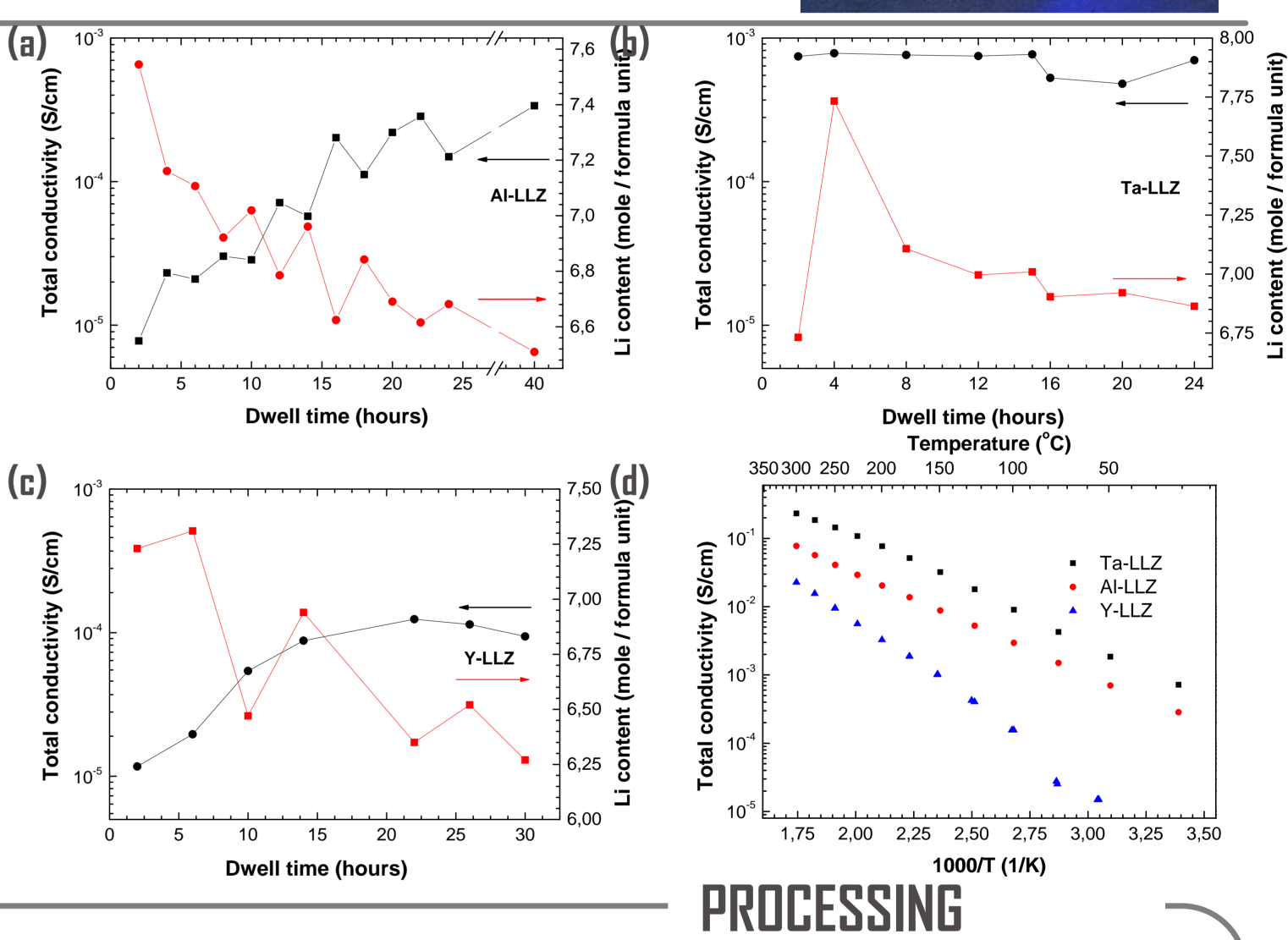
At IEK-1, we investigate two main approaches for all-solid-state battery fabrication. Very thin layers are processed by PVD aiming to achieve a thin film battery in the range of a few micrometers. For large scale fabrication of functional layers, tape casting of LLZ is investigated.

- AI-, Ta- and Y-substituted LLZ were investigated for different Li concentrations with respect to the materials conductivity. Ta:LLZ shows the highest total conductivity ($\sigma_{ion,RT} \approx 10^{-3}$ S/cm) and almost no dependence on Li concentration.
- LCO|Ta:LLZ|Li all-solid-state cell was fabricated from bulk sample and drove a LED at 22°C **(ASB** works!)
- LLZ can be fabricated by tape casting and PVD processing.
- \rightarrow By combining tape casting and PVD processing a thin allsolid-state battery with higher energy density should be developed.



- MATERIAL RESEARCH

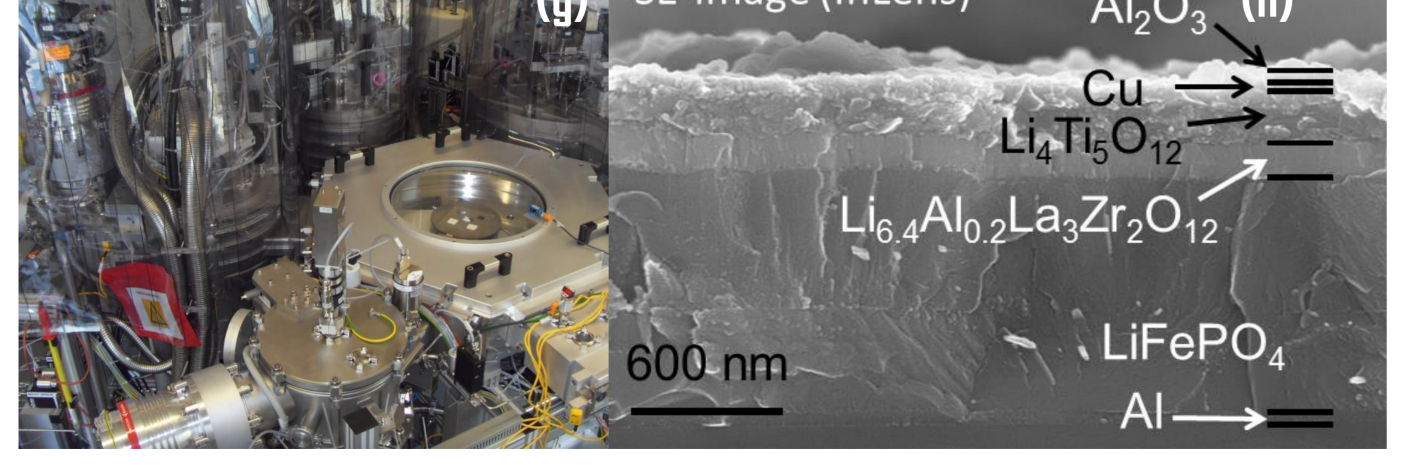
Inductively Coupled Plasma (ICP) measurement of Li concentration in (a) Alsubstituted LLZ, (b) Ta-substituted LLZ and (c) Y-substituted LLZ. There is a high correlation between Li concentration in Al- and Y-substituted LLZ and the total conductivity but not for Ta-substituted LLZ. The molar numbers were normalized to Zr concentration.



(d) Temperature dependence of the ionic conductivity of AI-, Ta- and Y-substituted LLZ. Ta-substituted LLZ shows the highest total ionic conductivity among the three materials. The total conductivity was derived from impedance spectra (1MHz-1Hz, amplitude: 20 mV/mm, temperature range: 22-300°C).



- Synthesis of several kilograms of Al-substituted LLZ by spray pyrolysis at once.
- Fabrication of LLZ by easily up-scalable (e) tape casting at IEK-1 to (f) 90 µm thick green-tape substrates. These tapes are used for sintering studies at different temperatures and atmospheres.
- Thin film electrodes or solid electrolytes like LLZ can be successfully deposited by (g) physical vapor deposition (PVD) at IEK-1. The thickness and adhesion of these thin layers can be visualized by (h) SEM. Between an aluminum (AI) and copper (Cu) conductor LFP (LiFePO₄) was



used as cathode and LTO ($Li_4T_5O_{12}$) as anode material. The electrodes were separated by Al-substituted LLZ ($Li_{6.4}AI_{0.2}La_3Zr_2O_{12}$). On top an AI_2O_3 -protection layer is deposited.

Acknowledgements

Financial support by Helmholtzgemeinschaft Deutscher Forschungszentren e.V. and by the Bundesministerium für Bildung und Forschung under support code 03X4634C under project no. 03EK3032 "High Temperature and Energy Materials" is gratefully acknowledged.

www.FutureEnergyForum.de

Federal Ministry
of Education
and ResearchMinisterium für Innovation,
Wissenschaft und Forschung
des Landes Nordrhein-Westfalen



