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Analytical bipolar modelling for

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a Commercial Scale Vanadium led Temperature Levels	Felix Schofer	KARLSRUHE INSTITUTE OF TECHNOLOGY	GERMANY
Monitoring for VFB	Claudia Weidlich	DECHEMA-FORSCHUNGSINSTITUT	GERMANY
or redox flow battery design	Prashant Agrawal	NORTHUMBRIA UNIVERSITY	UNITED KINGDOM
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nd diffusion of redox flow s of the global innovation	Anna Semenko	GRAZ UNIVERSITY OF TECHNOLOGY	AUSTRIA
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# **IFBE** The International Flow Battery Forum<sup>™</sup>

### AFFILIATION

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LOGY	CHINA

Hyperbranched Redox-Active Pa Battery Applications

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Investigating the repeatability of laboratory-scale flow battery te

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ta for a state of charge and ium flow batteries	Thorsten Struckman
ow Battery Technology	Victoria W
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	UNIVERSITY OF CHEMISTRY AND TECHNOLOGY PRAGUE, DEPT. OF CHEMICAL ENGINEERING	CZECH REPUBLIC
s Stergiou	HALIOGEN POWER	UNITED KINGDOM

**Molar Fluxes and Cell Constant** On Identifying and Unifying RF and Efficiencies

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Pathway to robust flow battery osmotically balanced neutral ph

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**Redox Flow Batteries: Current /** 

Stability and performance of contract high-temperature extreme pH o

State of the art and future trend a comparative analysis with V Storage.

**Techno-economic analysis of R** methodological overview

**Testing and Qualification of Ne** Flow Batteries.

Towards semi-solid organic rec screening, electrochemical perf optimization

Valuation methodology for the analysis of non-hazardous flov

Vanadium Redox Flow Battery System for Hybrid Microgrid Ar

For all the details on the International Flow Battery Forum 2024, please check: https://www.accelevents.com/e/international-flow-battery-forum-2024

### PRESEN

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