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Recent advances with vanadium-based redox flow batteries

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Progress & challenges in the development of flow battery technology

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The redox flow battery for energy storage and its future development

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Polymer-filled expanded graphite: an advanced bipolar plate material for redox flow batteries

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The vanadium supply chain

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Carbon materials for the negative electrode of the Zn-Ce redox flow cell

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Redox flow batteries: electric storage systems for renewable energy

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The metamorphosis of flow batteries

Rick Winter Primus Power, USA

Scale-up, operation and manufacture of redox flow batteries

Ian Whyte Potential Reactions Ltd, UK

Zinc-bromine batteries: reducing the cost of electrical infrastructure

Christopher Winter Redflow Technologies Ltd, Australia

Practical and commercial issues in the design and manufacture of vanadium flow batteries Dr Martha Schreiber¹, Martin Harrer¹, Herbert Bucsich¹, Matthias Dragschitz¹, Ernst Steifert¹, Peter Tymciw¹, Adam Whitehead² ¹Cellstrom GmbH, Austria ²CEST Kompetenzzentrum für elektrochemische Oberflächentechnologie GmbH, Austria

Research effort on flow batteries at Pacific Northwest National Laboratory

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Novel design and non-conventional applications for vanadium redox technology

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The development of redox couples for non-aqueous redox flow batteries

Doo-Yeon Lee, Hee-Young Sun, Seung-Sik Hwang, Joung-Won Park, Seok-Gwang Doo Battery Group, Emerging Technology Center, Samsung Advanced Institute of Technology, Samsung Electronics Co. Ltd., Korea

Vanadium/air redox flow batteries

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Zinc bromine flow batteries Bjorn Jonshagen and Touma B. Issa ZBB Energy Corporation, Australia

Electric vehicle applications of flow batteries: rapid recharging of EV's by electrolyte exchange Sir John Samuel *Re-Fuel Technology Ltd., UK*

Non-aqueous vanadium redox flow batteries Christian Doetsch², Charles Monroe¹, Levi Thompson¹, Aaron Shinkle¹, Alice Sleightholme¹, Jens Tubke³ ¹University of Michigan, Dept. of Chemical Engineering, USA ²Fraunhofer Energy Technology (UMSICHT), Germany ³Fraunhofer Chemical Technology (ICT), Germany

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Economic aspects of grid connected VRB-PV systems in domestic applications

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The design and application of a flow cell system

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Modelling, simulation and validation of PV-VRB systems

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