# WOODHEAD PUBLISHING SERIES IN ENERGY



# Advances in Batteries for Medium- and Large-scale Energy Storage

Edited by Chris Menictas, Maria Skyllas-Kazacos and Tuti Mariana Lim



Woodhead Publishing Series in Energy: Number 67

# Advances in Batteries for Medium- and Large-scale Energy Storage

Edited by

Chris Menictas, Maria Skyllas-Kazacos and Tuti Mariana Lim





Woodhead Publishing is an imprint of Elsevier 80 High Street, Sawston, Cambridge, CB22 3HJ, UK 225 Wyman Street, Waltham, MA 02451, USA Langford Lane, Kidlington, OX5 1GB, UK

Copyright © 2015 Elsevier Ltd. All rights reserved.

No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means electronic, mechanical, photocopying, recording or otherwise without the prior written permission of the publisher.

Permissions may be sought directly from Elsevier's Science & Technology Rights Department in Oxford, UK: phone (+44) (0) 1865 843830; fax (+44) (0) 1865 853333; email: permissions@elsevier.com. Alternatively you can submit your request online by visiting the Elsevier website at http://elsevier.com/locate/permissions, and selecting Obtaining permission to use Elsevier material.

### Notice

No responsibility is assumed by the publisher for any injury and/or damage to persons or property as a matter of products liability, negligence or otherwise, or from any use or operation of any methods, products, instructions or ideas contained in the material herein. Because of rapid advances in the medical sciences, in particular, independent verification of diagnoses and drug dosages should be made.

## **British Library Cataloguing-in-Publication Data**

A catalogue record for this book is available from the British Library

Library of Congress Control Number: 2014949116

ISBN 978-1-78242-013-2 (print) ISBN 978-1-78242-022-4 (online)

For information on all Woodhead Publishing publications visit our website at http://store.elsevier.com/

Typeset by SPi Global (www.spi-global.com)

Printed and bound in the United Kingdom



# Advances in Batteries for Medium- and Large-scale Energy Storage

# **Related titles**

Alternative fuels and advanced vehicle technologies for improved environmental performance (ISBN 978-0-85709-522-0)

Advanced thermal energy systems (ISBN 978-1-78242-088-0)

*Eco-friendly innovation in electricity transmission and distribution networks* (ISBN 978-1-78242-010-1)

# List of contributors

- **D. Bresser** Helmholtz-Institute Ulm, Karlsruhe Institute of Technology, Ulm, Germany
- G.M. Brown Oak Ridge National Laboratory, Oak Ridge, TN, USA
- S.L.I. Chan University of New South Wales, Sydney, NSW, Australia
- D. Choi Pacific Northwest National Laboratory, Richland, WA, USA
- S. Corcuera University of New South Wales, Sydney, NSW, Australia
- S. Dai Oak Ridge National Laboratory, Oak Ridge, TN, USA
- G. Du Baosteel Group Corporation, Shanghai, China
- N.P.H. Duraman Universiti Brunei Darussalam, Brunei
- D.G. Enos Sandia National Laboratories, Albuquerque, NM, USA
- J. Estornés University of New South Wales, Sydney, NSW, Australia
- **A.A. Franco** Université de Picardie Jules Verne, Amiens, France; Réseau sur le Stockage Electrochimique de l'Energie (RS2E), Amiens, France
- **C. Frayret** Université de Picardie Jules Verne, Amiens, France; Réseau sur le Stockage Electrochimique de l'Energie (RS2E), Amiens, France
- G.E. Gilligan University of Massachusetts, Boston, MA, USA
- Z. Huang University of Wollongong, North Wollongong, NSW, Australia
- X. Li University of Southampton, Southampton, UK
- K.L. Lim Universiti Kebangsaan Malaysia, Bangi, Malaysia
- T.M. Lim Nanyang Technological University, Singapore

xii List of contributors

- H. Liu Oak Ridge National Laboratory, Oak Ridge, TN, USA
- X. Lu Pacific Northwest National Laboratory, Richland, WA, USA
- J.F. McCann University of New South Wales, Sydney, NSW, Australia
- C. Menictas University of New South Wales, Sydney, NSW, Australia
- **E. Paillard** Helmholtz-Institute Ulm, Karlsruhe Institute of Technology, Ulm, Germany
- M. Parans Paranthaman Oak Ridge National Laboratory, Oak Ridge, TN, USA
- **S. Passerini** Helmholtz-Institute Ulm, Karlsruhe Institute of Technology, Ulm, Germany
- **D. Pletcher** University of Southampton, Southampton, UK
- C. Ponce de Léon University of Southampton, Southampton, UK
- D. Qu University of Massachusetts, Boston, MA, USA
- A. Rinaldi TUM CREATE, Singapore
- M. Skyllas-Kazacos University of New South Wales, Sydney, NSW, Australia
- C. Sun UniEnergy Technologies, LLC, Mukilteo, WA, USA
- X.-G. Sun Oak Ridge National Laboratory, Oak Ridge, TN, USA
- **K.S. Tan** TUM CREATE, Singapore; Energy Research Institute at Nanyang (ERIAN), Singapore
- M. Ulaganathan Nanyang Technological University, Singapore
- A.M. Vassallo University of Sydney, Darlington, NSW, Australia
- F.C. Walsh University of Southampton, Southampton, UK
- W. Wang Pacific Northwest National Laboratory, Richland, WA, USA

List of contributors xiii

- Y. Wang TUM CREATE, Singapore
- X. Wei Pacific Northwest National Laboratory, Richland, WA, USA
- **O. Wijaya** TUM CREATE, Singapore; Energy Research Institute at Nanyang (ERIAN), Singapore
- R.G.A. Wills University of Southampton, Southampton, UK
- Q. Yan Nanyang Technological University, Singapore
- G. Yang UniEnergy Technologies, LLC, Mukilteo, WA, USA
- Z. Yang UniEnergy Technologies, LLC, Mukilteo, WA, USA
- **R. Yazami** TUM CREATE, Singapore; Energy Research Institute at Nanyang (ERIAN), Singapore
- H. Zhang Chinese Academy of Sciences, Dalian, China

# **Woodhead Publishing Series** in Energy

1 Generating power at high efficiency: Combined cycle technology for sustainable energy production

Eric Jeffs

2 Advanced separation techniques for nuclear fuel reprocessing and radioactive waste treatment

Edited by Kenneth L. Nash and Gregg J. Lumetta

3 Bioalcohol production: Biochemical conversion of lignocellulosic biomass Edited by Keith W. Waldron

4 Understanding and mitigating ageing in nuclear power plants: Materials and operational aspects of plant life management (PLiM)

Edited by Philip G. Tipping

5 Advanced power plant materials, design and technology Edited by Dermot Roddy

6 Stand-alone and hybrid wind energy systems: Technology, energy storage and applications

Edited by John K. Kaldellis

7 Biodiesel science and technology: From soil to oil Jan C. J. Bart, Natale Palmeri and Stefano Cavallaro

8 Developments and innovation in carbon dioxide (CO<sub>2</sub>) capture and storage technology Volume 1: Carbon dioxide (CO<sub>2</sub>) capture, transport and industrial applications Edited by M. Mercedes Maroto-Valer

9 Geological repository systems for safe disposal of spent nuclear fuels and radioactive

Edited by Joonhong Ahn and Michael J. Apted

10 Wind energy systems: Optimising design and construction for safe and reliable operation

Edited by John D. Sørensen and Jens N. Sørensen

11 Solid oxide fuel cell technology: Principles, performance and operations Kevin Huang and John Bannister Goodenough

12 Handbook of advanced radioactive waste conditioning technologies Edited by Michael I. Ojovan

13 Membranes for clean and renewable power applications Edited by Annarosa Gugliuzza and Angelo Basile

14 Materials for energy efficiency and thermal comfort in buildings Edited by Matthew R. Hall

15 Handbook of biofuels production: Processes and technologies Edited by Rafael Luque, Juan Campelo and James Clark

16 Developments and innovation in carbon dioxide (CO<sub>2</sub>) capture and storage technology Volume 2: Carbon dioxide (CO<sub>2</sub>) storage and utilisation Edited by M. Mercedes Maroto-Valer

17 Oxy-fuel combustion for power generation and carbon dioxide (CO<sub>2</sub>) capture Edited by Ligang Zheng

18 Small and micro combined heat and power (CHP) systems: Advanced design, performance, materials and applications

Edited by Robert Beith

- 19 Advances in clean hydrocarbon fuel processing: Science and technology Edited by M. Rashid Khan
- 20 Modern gas turbine systems: High efficiency, low emission, fuel flexible power generation

Edited by Peter Jansohn

- 21 Concentrating solar power technology: Principles, developments and applications Edited by Keith Lovegrove and Wes Stein
- 22 Nuclear corrosion science and engineering Edited by Damien Féron
- 23 Power plant life management and performance improvement Edited by John E. Oakey
- 24 Electrical drives for direct drive renewable energy systems Edited by Markus Mueller and Henk Polinder
- 25 Advanced membrane science and technology for sustainable energy and environmental applications

  Edited by Angelo Basile and Suzana Pereira Nunes
- 26 Irradiation embrittlement of reactor pressure vessels (RPVs) in nuclear power plants Edited by Naoki Soneda
- 27 **High temperature superconductors (HTS) for energy applications** *Edited by Ziad Melhem*
- 28 Infrastructure and methodologies for the justification of nuclear power programmes Edited by Agustín Alonso
- 29 **Waste to energy conversion technology** *Edited by Naomi B. Klinghoffer and Marco J. Castaldi*
- 30 Polymer electrolyte membrane and direct methanol fuel cell technology Volume 1: Fundamentals and performance of low temperature fuel cells Edited by Christoph Hartnig and Christina Roth
- 31 Polymer electrolyte membrane and direct methanol fuel cell technology Volume 2: In situ characterization techniques for low temperature fuel cells

  Edited by Christoph Hartnig and Christina Roth
- 32 Combined cycle systems for near-zero emission power generation *Edited by Ashok D. Rao*
- 33 Modern earth buildings: Materials, engineering, construction and applications Edited by Matthew R. Hall, Rick Lindsay and Meror Krayenhoff
- 34 Metropolitan sustainability: Understanding and improving the urban environment Edited by Frank Zeman
- 35 Functional materials for sustainable energy applications

  Edited by John A. Kilner, Stephen J. Skinner, Stuart J. C. Irvine and Peter P. Edwards
- 36 Nuclear decommissioning: Planning, execution and international experience Edited by Michele Laraia
- 37 Nuclear fuel cycle science and engineering Edited by Ian Crossland
- 38 Electricity transmission, distribution and storage systems Edited by Ziad Melhem
- 39 Advances in biodiesel production: Processes and technologies Edited by Rafael Luque and Juan A. Melero

40 Biomass combustion science, technology and engineering

Edited by Lasse Rosendahl

41 Ultra-supercritical coal power plants: Materials, technologies and optimisation Edited by Dongke Zhang

42 Radionuclide behaviour in the natural environment: Science, implications and lessons for the nuclear industry

Edited by Christophe Poinssot and Horst Geckeis

43 Calcium and chemical looping technology for power generation and carbon dioxide (CO<sub>2</sub>) capture: Solid oxygen- and CO<sub>2</sub>-carriers

Paul Fennell and E. J. Anthony

44 Materials' ageing and degradation in light water reactors: Mechanisms, and management

Edited by K. L. Murty

45 Structural alloys for power plants: Operational challenges and high-temperature materials

Edited by Amir Shirzadi and Susan Jackson

46 Biolubricants: Science and technology

Jan C. J. Bart, Emanuele Gucciardi and Stefano Cavallaro

47 Advances in wind turbine blade design and materials Edited by Povl Brøndsted and Rogier P. L. Nijssen

48 Radioactive waste management and contaminated site clean-up: Processes, technologies and international experience

Edited by William E. Lee, Michael I. Ojovan, Carol M. Jantzen

49 Probabilistic safety assessment for optimum nuclear power plant life management (PLiM): Theory and application of reliability analysis methods for major power plant components

Gennadij V. Arkadov, Alexander F. Getman and Andrei N. Rodionov

50 The coal handbook: Towards cleaner production Volume 1: Coal production Edited by Dave Osborne

51 The coal handbook: Towards cleaner production Volume 2: Coal utilisation Edited by Dave Osborne

52 **The biogas handbook: Science, production and applications** *Edited by Arthur Wellinger, Jerry Murphy and David Baxter* 

53 Advances in biorefineries: Biomass and waste supply chain exploitation Edited by Keith Waldron

 $54\,$  Geological storage of carbon dioxide (CO2): Geoscience, technologies, environmental aspects and legal frameworks

Edited by Jon Gluyas and Simon Mathias

55 Handbook of membrane reactors Volume 1: Fundamental materials science, design and optimisation

Edited by Angelo Basile

56 Handbook of membrane reactors Volume 2: Reactor types and industrial applications

Edited by Angelo Basile

57 Alternative fuels and advanced vehicle technologies for improved environmental performance: Towards zero carbon transportation

Edited by Richard Folkson

58 Handbook of microalgal bioprocess engineering Christopher Lan and Bei Wang

- 59 Fluidized bed technologies for near-zero emission combustion and gasification Edited by Fabrizio Scala
- 60 Managing nuclear projects: A comprehensive management resource Edited by Jas Devgun
- 61 Handbook of Process Integration (PI): Minimisation of energy and water use, waste and emissions

Edited by Jiří J. Klemeš

- 62 Coal power plant materials and life assessment Edited by Ahmed Shibli
- 63 Advances in hydrogen production, storage and distribution Edited by Ahmed Basile and Adolfo Iulianelli
- 64 **Handbook of small modular nuclear reactors** *Edited by Mario D. Carelli and Dan T. Ingersoll*
- 65 Superconductors in the power grid: Materials and applications Edited by Christopher Rey
- 66 Advances in thermal energy storage systems: Methods and applications Edited by Luisa F. Cabeza
- 67 Advances in batteries for medium- and large-scale energy storage

  Edited by Chris Menictas, Maria Skyllas-Kazacos and Tuti Mariana Lim
- 68 Palladium membrane technology for hydrogen production, carbon capture and other applications
  - Edited by Aggelos Doukelis, Kyriakos Panopoulos, Antonios Koumanakos and Emmanouil Kakaras
- 69 Gasification for synthetic fuel production: Fundamentals, processes and applications Edited by Rafael Luque and James G. Speight
- 70 Renewable heating and cooling: Technologies and applications Edited by Gerhard Stryi-Hipp
- 71 Environmental remediation and restoration of contaminated nuclear and NORM sites Edited by Leo van Velzen
- 72 **Eco-friendly innovation in electricity networks** *Edited by Jean-Luc Bessede*
- 73 The 2011 Fukushima nuclear power plant accident: How and why it happened Yotaro Hatamura, Seiji Abe, Masao Fuchigami and Naoto Kasahara. Translated by Kenji lino

# **Contents**

	Woodhead Publishing Series in Energy				
Pai	rt Or	ne Introduction	1		
1	func W. W 1.1 1.2	trochemical cells for medium- and large-scale energy storage: lamentals  Vang, X. Wei, D. Choi, X. Lu, G. Yang, C. Sun  Introduction  Potential and capacity of an electrochemical cell  Electrochemical fundamentals in practical electrochemical cells  References	3 4 16 26		
2	S. C. 2.1 2.2 2.3	nomics of batteries for medium- and large-scale energy storage orcuera, J. Estornés, C. Menictas Introduction Small-scale project Large-scale project Conclusions References	29 34 44 52 52		
Pai	rt Tv	vo Lead, nickel, sodium, and lithium-based batteries	55		
3	D.G	d-acid batteries for medium- and large-scale energy storage  Enos Introduction Electrochemistry of the lead-acid battery Pb-acid battery designs Aging effects and failure mechanisms Advanced lead-acid batteries Applications of lead-acid batteries in medium- and long-term energy storage Summary and future trends	57 58 59 61 62 67 69		
		References	69		

vi Contents

4	Nickel-based batteries for medium- and large-scale energy storage Z. Huang, G. Du	73
	4.1 Introduction	73
	4.2 Basic battery chemistry	75 75
	4.3 Battery development and applications	77
	4.4 Future trends	86
	4.5 Sources of further information and advice	89
	References	89
5	Molten salt batteries for medium- and large-scale energy storage X. Lu, Z. Yang	91
	5.1 Introduction	91
	5.2 Sodium-β-alumina batteries (NBBs)	91
	5.3 Challenges and future trends	117
	References	120
6	Lithium-ion batteries (LIBs) for medium- and large-scale energy	
	storage: current cell materials and components	125
	D. Bresser, E. Paillard, S. Passerini	
	6.1 Introduction	125
	6.2 Chemistry of lithium-ion batteries: anodes	127
	6.3 Chemistry of LIBs: cathodes	135
	6.4 Chemistry of LIBs: electrolytes	143
	6.5 Chemistry of LIBs: inert components	150
	6.6 Lithium-aluminum/iron-sulfide (LiAl-FeS <sub>(2)</sub> ) batteries	153
	6.7 Sources of further information and advice	153
	References and further reading	155
7	Lithium-ion batteries (LIBs) for medium- and large-scale energy	
	storage: emerging cell materials and components	213
	D. Bresser, E. Paillard, S. Passerini	
	7.1 Introduction	213
	7.2 Anodes	213
	7.3 Cathodes	217
	7.4 Electrolytes	226
	7.5 Inert components	229
	7.6 Sources of further information and advice	231
	References and further reading	233
Pa	Three Other types of batteries	291
8	Zinc-based flow batteries for medium- and large-scale	
	energy storage	293
	X. Li, C. Ponce de Léon, F.C. Walsh, R.G.A. Wills, D. Pletcher	
	8.1 Introduction	293
	8.2 Zinc-bromine flow batteries	294

	8.3 7	Zinc-cerium flow batteries	297		
		Zinc-air flow batteries	304		
		Other zinc-based flow batteries	309		
		References	311		
	_				
9	Polysi	alfide-bromine flow batteries (PBBs) for medium- and			
		scale energy storage	317		
	H. Zho				
		ntroduction	317		
		PBBs: principles and technologies	318		
		Electrolyte solution and its chemistry	319		
		Electrode materials	321		
			323		
		on-conductive membrane separators for PBBs	324		
		PBB applications and performance	325		
		Summary and future trends			
	1	References	326		
10	Vonad	lium redox flow batteries (VRBs) for medium- and large-scale			
10			329		
	energy storage				
		ellas-Kazacos, J.F. McCann	329		
	10.1				
	10.2	Cell reactions, general features, and operating principles	330		
	10.3	Cell materials	335		
	10.4	Electrolyte preparation and optimization	340		
	10.5	Cell and battery performance	344		
	10.6	State-of-charge (SOC) monitoring and flow rate control	349		
	10.7	Field trials, demonstrations, and commercialization	351		
	10.8	Other VRB chemistries	359		
	10.9	Modeling and simulations	371		
	10.10	Cost considerations	374		
	10.11	Conclusions	377		
		References	378		
			387		
11					
		aldi, Y. Wang, K.S. Tan, O. Wijaya, R. Yazami	205		
	11.1	Introduction	387		
	11.2	Lithium ion batteries	387		
	11.3	Lithium oxygen battery	389		
	11.4	Li-SES anode	395		
	11.5	LiPON thin film and its application to the Li battery	402		
	11.6	Carbon materials as cathode in Li-O <sub>2</sub> battery	412		
	11.7	Fluorinated ether as an additive for the lithium oxygen battery	419		
	11.8	Summary	430		
		Notes	430		
		References	431		

	Content
	Content

viii

12		-air and other types of metal-air batteries Gilligan, D. Qu	441	
		Introduction	441	
	12.2	Challenges in zinc-air cell chemistry	444	
		Advances in zinc-air batteries	449	
		Future trends in zinc-air batteries	456	
		Other metal-air batteries	456	
		References	459	
13		ninum-ion batteries for medium- and large-scale energy storage arans Paranthaman, H. Liu, XG. Sun, S. Dai, G.M. Brown	463	
	13.1	Introduction	463	
	13.2	Al-ion battery chemistry	465	
	13.3	Conclusions	472	
		Acknowledgments	472	
		References	473	
Pa	rt Fo	ur Design issues and applications	475	
14	Adva	nces in membrane and stack design of redox flow batteries		
	(RFB	s) for medium- and large-scale energy storage	477	
	T.M.	Lim, M. Ulaganathan, Q. Yan		
		Introduction	477	
	14.2	Membranes used in redox flow batteries	480	
	14.3	Membrane evaluation in vanadium redox flow batteries	490	
	14.4	Research and development on membranes for redox flow		
		battery applications	490	
	14.5	* **	500	
	14.6	Conclusion	502	
	, .	References	503	
15	Mode	eling the design of batteries for medium- and large-scale		
	energy storage			
	A.A.	Franco, C. Frayret		
	15.1	Introduction	509	
	15.2	The main components of lithium-ion batteries (LIBs)	511	
	15.3	The use of density functional theory (DFT) to analyze LIB materials	514	
	15.4	Structure–property relationships of electrode materials	516	
	15.5	Structure–property relationships of polyanionic compounds		
		used in LIBs	520	
	15.6	Analyzing electron density and structure modification		
		in LIB materials	524	
	15.7	Structure-property relationships in organic-based electrode		
		materials for LIBs	527	