

FU
F98/t



ELSEVIER

Volume 58 April 2014 ISSN 0016-3287

FUTURES

The journal of policy, planning and futures studies

Special Issue
Low Carbon Futures

Guest Editor:
Bruce Tonn

FUTURES

Abstracted/indexed in: Communication Abstracts; Contents Pages Management; PAIS Bulletin; Sociological Abstracts; Social Science Abstracts; ABC POL SCI; ABI/Inform; Coal Abstracts; Environment Abstracts; Envirofiche; Engineering Index Energy Abstracts; Engineering Index Monthly; World Agricultural Economics and Rural Sociology Abstracts; International Labour Documentation; Management and Marketing Abstracts; Reference Sources; Geographical Abstracts; Human Geography; International Development Abstracts; Educational Admin Abstracts; Management Contents; Political Science Abstracts; Periodica Islamica; Future Survey. Also covered in the abstract and citation database *Scopus*[®]. Full text available on ScienceDirect[®].

Volume 58 April 2014

Special Issue: Low Carbon Futures
Guest Editor: Bruce Tonn

- 1 Special Issue on Low Carbon Futures: Overview
Bruce Tonn
- 3 Spacecraft: A steady progress scenario for the EU
Bertrand Château
- 21 Enhancing efficiency and renewables with smart grid technologies and policies
Marilyn A. Brown
- 34 Analyzing the transition to electric drive vehicles in the U.S.
David L. Greene, Sangsoo Park and Changzheng Liu
- 53 Energy, society and science: The fifty-year scenario
George Crabtree, Elizabeth Kocs and Thomas Aláan
- 66 Low-carbon futures and sustainable lifestyles: A backcasting scenario approach
Aleksi Neuvonen, Tuuli Kaskinen, Juha Leppänen, Satu Lähteenoja, Roope Mokka and Maria Ritola
- 77 The world in 2050 and the New Welfare scenario
Carlo Sessa and Andrea Ricci
- 91 Willow pond: A decentralized low-carbon future scenario
Bruce Tonn and Dorian Stiefel
- 103 Conflict and cooperation over access to energy: Implications for a low-carbon future
Philip Andrews-Speed, Coby van der Linde and Kimon Keramidas



Available online at www.sciencedirect.com

ScienceDirect



0016-3287(201404)58;1-A

ISSN 0016-3287

58 1-114 (2014)