

FUTURES

The journal of policy, planning and futures studies

Special Issue
Synthetic Biology:
Making Plug and Play Futures

Guest Editors:
Ana Delgado
Silvio Funtowicz
Roger Strand
Dorothy Dankel

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 SciVerse Scopus®. Full text available on SciVerse ScienceDirect®.

Volume 48 April 2013

Special Issue: Synthetic Biology: Making Plug and Play Futures Guest Editors: Ana Delgado, Silvio Funtowicz, Roger Strand, Dorothy Dankel

- Plug and play: Synthetic biology and the dream of engineering life Ana Delgado, Silvio Funtowicz, Dorothy Dankel and Roger Strand
- 5 Realizing the promise of biotechnology: Infrastructural-icons in synthetic biology Adrian Mackenzie
- 13 Synthetic biology as understanding, control, construction, and creation? Techno-epistemic and socio-political implications of different stances in talking and doing technoscience Karen Kastenhofer
- 23 Between the possible and the actual: Philosophical perspectives on the design of synthetic organisms Bernadette Bensaude Vincent
- 32 Opening up the future(s) of synthetic biology Emma Frow and Jane Calvert
- 44 Frames and comparators: How might a debate on synthetic biology evolve? Helge Torgersen and Markus Schmidt
- 55 Are artists and engineers inventing the culture of tomorrow? Ursula Damm, Bernhard Hopfengärtner, Dominik Niopek and Philipp Bayer
- 65 DIYbio: Making things and making futures Ana Delgado





Available online at www.sciencedirect.com