

CONTENTS Volume 13, Number 2, 2018

- 171 Towards the right model of smart city governance in India
Sarbeswar Praharaj et al.
- 187 Infrastructural ecology as a planning paradigm: two case studies
Hillary Brown
- 197 Comparative sustainability assessment using three rating systems in the Myanmar context
T. Shwe et al.
- 208 Sustainable development requires environmental justice
Michael J. Ellerbrock
- 215 Theoretical perspectives on resilience and sustainability in transportation and spatial planning
C. B. Schoeman
- 226 Raising the standard: developing a benchmark for green infrastructure
Danielle Sinnott et al.
- 237 Adaptation strategy for the municipality of La Paz, Mexico: multicriteria and cost-benefit analysis
A. Ivanova et al.
- 246 Evaluation of building comfort in developing countries through CFD analysis and TENS method
R. Cocci Grifoni et al.
- 258 Greener households? the effectiveness of smart meters in reducing energy consumption levels in the DACH region
M. Bauer et al.
- 268 Residential conditions for immigrant population
Ana L. Alvarez & Daniela Müller-Eie
- 281 A mobile solution to help visually impaired people in public transports and in pedestrian walks
D. Brito et al.
- 294 Risk modelling of shale gas development scenarios in the Central Karoo
Gregory O. Schreiner & Luanita Snyman-Van Der Walt
- 307 Managers for sustainable electric power industry of tomorrow
L. D. Gitelman et al.
- 316 Replication vs mentoring: accelerating the spread of good practices for the low-carbon transition
Saveria O. M. Boulanger & Nanja C. Nagorny
- 329 Adapting school siting to school choice and compact city policies
Pia Westford
- 338 Use of social media for assessing sustainable urban mobility indicators
Alexandros Sdoukopoulos et al.
- 349 Complex approach to assessment of competitiveness of power-generating companies of developing economies
A. Domnikov et al.