

Science and Public Policy

VOLUME 46 NUMBER 6 DECEMBER 2019

Contents

Main Articles

How public policies have shaped the technological progress in the Brazilian aeronautics industry: Embraer case <i>Josiane de Araújo Francelino, Ligia Maria Soto Urbina, André Tosi Furtado and Milton de Freitas Chagas Jr</i>	787
Restricted generalizability of city innovation policies: The case of E-hailing in China <i>Naubahar Sharif and Jack Linzhou Xing</i>	805
Transforming mobility: The Dutch smart mobility policy as an example of a transformative STI policy <i>Edgar Salas Gironés, Rinie van Est and Geert Verbong</i>	820
Analysing the determinants of higher education systems' performance—a structural equation modelling approach <i>Tommaso Agasisti and Alice Bertolotti</i>	834
An assessment of engaged social science research in nanoscale science and engineering communities <i>Alecia Radatz, Michael Reinsborough, Erik Fisher, Elizabeth Corley and David Guston</i>	853
Governing research through affects: The case of ecosystem services science <i>Lucas Brunet, Isabelle Arpin and Taru Peltola</i>	866
R&D and innovation policy in the Western Balkans: Are there additional effects? <i>Edvard Orlic, Dragana Radicic and Merima Balavac</i>	876
Between relevance and excellence? Research impact agenda and the production of policy knowledge <i>Justyna Bandola-Gill</i>	895
Technology transfer at the US National Institute of Standards and Technology <i>Albert N. Link</i>	906
Investigating the US biomedical workforce: Gender, field of training, and retention <i>Anne E. Winkler, Sharon G. Levin and Michael T. Allison</i>	913
Between 'Scientization' and a 'Participatory Turn'. Tracing shifts in the governance of policy advice <i>Eva Krick, Johan Christensen and Cathrine Holst</i>	927
