## Innovation, Markets and Sustainable Energy

The Challenge of Hydrogen and Fuel Cells

Edited by

Stefano Pogutz

Bocconi University, Italy

Angeloantonio Russo

Parthenope University, Italy

Paolo Migliavacca

Bocconi University, Italy

## **Edward Elgar**

Cheltenham, UK • Northampton, MA, USA

## Contents

_		
Lis	t of figures	vii
	List of tables	
	t of contributors	ix
	eface	xvi
Fra	no Barbir	
For	reword	xviii
Alf	Onso Gambardella	
Int	roduction	XX
Ste	fano Pogutz, Angeloantonio Russo and Paolo Migliavacca	
PA	RTI	
1	The role of hydrogen in our energy future  Giorgio Simbolotti	3
2	Transition towards sustainable energy systems: the case of	
_	hydrogen and fuel cells	20
	Marcello Contestabile	
3	Fuel cells as disruptive innovation. The power to change	
	markets	34
	Paul Harborne, Chris Hendry and James Brown	
4	Build-up of a hydrogen infrastructure	52
	Martin Wietschel, Philipp Seydel and Michael Ball	
5	Networks dynamics, innovation and fuel cell technologies:	
	shaping a new industry	66
	Stefano Pogutz, Angeloantonio Russo and Paolo Migliavacca	
PA	RT II	
6	Rate and dimensions of the technological knowledge base	
	underlying fuel cell innovations. Evidence from patent data	87
	Ludovic Dibiaggio and Maryam Nasiriyar	
7	Balancing exploration and exploitation across firm	
	boundaries: intra- and interorganizational learning in the	
	fuel cell industry	102
	Clodia Vurro and Angeloantonio Russo	

8	Financing fuel cell market development: exploring the role of expectation dynamics in venture capital investment Rolf Wüstenhagen, Robert Wuebker, Mary Jean Bürer and	118
	Dale Goddard	
9	The introduction of fuel cell technologies in the automotive industry: state of the art and perspectives	138
10	Paul Nieuwenhuis Early markets for fuel cells: an assessment of their	
*	contribution to a future hydrogen economy  Paolo Agnolucci	152
PA	RT III	
11	Market coordination and network effects: the case of the	
	European hydrogen and fuel cell technology platform Stian Nygaard and Annika Rickne	169
12	The American hydrogen strategy: cooperation in public policy Clovis Zapata	182
13	Japan's fuel cell technology: policy and progress  Yuko Harayama, Philippe Larrue and Kuniaki Honda	195
PA	RT IV	
14	Hydrogen: origins and where to go from here?  Marieke Reijalt	215
Index		225