

Utility spots: science policy, knowledge transfer and the politics of proximity Smit, J.P.

#### Citation

Smit, J. P. (2021, May 6). *Utility spots: science policy, knowledge transfer and the politics of proximity.* Retrieved from https://hdl.handle.net/1887/3166496

Version: Publisher's Version

License: License agreement concerning inclusion of doctoral thesis in the

Institutional Repository of the University of Leiden

Downloaded from: <a href="https://hdl.handle.net/1887/3166496">https://hdl.handle.net/1887/3166496</a>

Note: To cite this publication please use the final published version (if applicable).

### Cover Page



## Universiteit Leiden



The handle  $\underline{\text{https://hdl.handle.net/1887/3166496}}$  holds various files of this Leiden University dissertation.

Author: Smit, J.P.

**Title:** Utility spots: science policy, knowledge transfer and the politics of proximity **Issue Date:** 2021-05-06

# Utility Spots

ISBN: 978-94-6361-541-9

Cover design by Naïmé Perrette | naimeperrette.com Lay-out and design by Karoline Swiezynski | looklooklook.org Printed by Optima Grafische Communicatie, Rotterdam

Copyright © 2021 by Jorrit Smit

## Utility Spots

### Science Policy, Knowledge Transfer and the Politics of Proximity

#### Proefschrift

ter verkrijging van de graad van doctor aan de Universiteit Leiden, op gezag van rector magnificus, prof.dr.ir. H. Bijl, volgens besluit van het college voor promoties te verdedigen op donderdag 6 mei 2021 klokke 16.15 uur

door

Jorrit Pepijn Smit geboren te Arnhem in 1988 Promotor

Prof. dr. J. W. McAllister

Promotiecommissie

Prof. dr. H. W. van den Doel

Prof. dr. K. Frenken Universiteit Utrecht

Prof. dr. S. de Rijcke

Dr. N. Vermeulen University of Edinburgh

This research was funded by the Netherlands Organisation for Scientific Research (NWO) in the PhDs in the Humanities Programme (grant agreement no. 322–69–011).

The printing was supported financially by Leiden University and the Netherlands Graduate Research School of Science, Technology and Modern Culture (WTMC).

1.	Introduction. Situating Science Policy in Space	1
1.1	The Study of the Utility of Scientific Research	4
1.2	Modern Ideals of Useful Research	8
1.3	Postmodern Concepts of Useful Research	12
1.4	The Study of the Spatiality of Scientific Research	17
1.5	The Place of Scientific Research	19
1.6	The Circulation of Scientific Research	22
1.7	A Spatial Approach to the Utility of Scientific Research	25
1.8	The Valorisation of Scientific Research	29
1.9	Overview	31
2.	Utility Spots in the United States. Architecture, Location and Circulation	35
2.1	Introduction	35
2.2	Linearity and Distortion in the Federal Political Economy of Science	37
2.3	Industrial Research from In-House Lab to R&D Campus	40
2.4	The Spatial Model of The Endless Frontier	46
2.5	Hybrid Spaces on and Beyond Campus: Three RadLabs	50
2.6	The Geography of the Military-Industrial-Academic Complex	55
2.7	Stanford University: From Research Park to Silicon Valley	58
2.8	Increasing Space for Industry and Commercialisation on Campus	66
2.9	Conclusion: Utility Spots and the US Historiography of Science	71

3.	The Spatiality of Science Policy. Para-University Institutes for Sponsored Research, 1954-1963	75	
2.4		7.5	
3.1	Introduction	75	
3.2	Freedom and Utility of Scientific Research in the Netherlands	77	
3.3	The TNO Issue and Dutch Organisation of Research	78	
3.4	<ul> <li>Spatiality of Sponsored Research:</li> <li>The Institute for Medical Physics</li> </ul>		
3.5	Spatiality of Sponsored Research: The Technical-Physical Service		
3.6	Practical Tensions between Free and Sponsored Research	95	
3.7	Architectures for Extra-Academic Research: Para-University Institutes	103	
3.8	Geography of Extra-Academic Research: Decentralisation of TNO	107	
3.9	Conclusion: The Spatiality of Science Policy	112	
4.	The Geopolitics of European Universities and Advanced Institutes for Humanities, 1955-1975	115	
4.1	Introduction	115	
4.2	Cultural and Economic Value of Scientific Research in Europe	116	
4.3	The European University, 1955-1961	118	
4.4	An Atlantic University, 1959-1964	125	
4.5	A Dutch European University, 1960–1964	128	
4.6	The Geopolitics of European Utility Spots	132	
4.7	'Place and Function' of the Humanities	134	
4.8	Places with a Function for Humanities & Social Sciences, 1970–1992	142	
4.9	Conclusion: Advanced Institutes as Industrial Laboratories	147	

5.	The Spatial Politics of Knowledge Transfer.  From Science Shop to Science Park, 1970-1985	151
5.1	Introduction	151
5.2	Freedom and Utility of Scientific Research in the Netherlands	152
5.3	Science Shops in the Seventies	156
5.4	From Societal Relevance to Knowledge Transfer, 1970–1985	159
5.5	Transfer Points: Distinct Entrances for Entrepreneurs	162
5.6	Technological Business Centres: On-Campus Innovation	167
5.7	Science Parks: National Experiments, Regional Hope	173
5.8	Bio Science Park Leiden: Political Compromise and Risky Research	176
5.9	Conclusion: Science Policy at the Science Park	182
6.	Conclusion. History and Future of Utility Spots	187
6.1	Utility Spots in Post-War History of Science, Policy and Society	188
6.2	Utility Spots and the Politics of Proximity	191
6.3	Spatiality of Science Policy: The Case of Valorisation	197
6.4	Spatial Imaginaries of Useful Research	201
7.	Sources and Literature	207
	Summary	227
	Summary (in Dutch) Acknowledgements	231 237
	Curriculum Vitae	239