Academic Spin-Offs and Technology Transfer in Europe

Best Practices and Breakthrough Models

Edited by

Sven H. De Cleyn

iMinds vzw, Ghent and University of Antwerp, Belgium

Gunter Festel

FESTEL CAPITAL, Fuerigen, University of Basel, Switzerland and Technical University of Berlin, Germany



Cheltenham, UK • Northampton, MA, USA

Contents

	et of figures et of tables	viii ix
	t of tuoies	хi
	knowledgements	xv
rese why	roduction: what is the current state of knowledge transfer at earch institutions in Europe, what are the main challenges and y does it matter? en H. De Cleyn and Gunter Festel	1
	mmary of contributions en H. De Cleyn and Gunter Festel	11
PA	RT 1 SHAPING THE ECOSYSTEM	
1	I3P as university business incubator – a dual mission in technology transfer and start-up ecosystem development <i>Marco Cantamessa</i>	21
2	Strategies for designing new venture units in complex contexts Elco van Burg, Isabelle M.M.J. Reymen, A. Georges L. Romme and Victor A. Gilsing	41
3	TU Berlin – an entrepreneurial university in an entrepreneurial city Matthias Mrozewski, Agnes von Matuschka, Jan Kratzer and Gunter Festel	65
PA	RT 2 SUPPORTING AND COACHING SPIN-OFFS	
4	Systematic spin-off processes in university-industry ecosystems Helmut Schönenberger	77

5	Supporting new spin-off ventures – experiences from a university start-up program Magnus Klofsten and Erik Lundmark	93
6	'Intrapreneurship at the Fraunhofer-Gesellschaft': how to stimulate greater entrepreneurship among researchers Julia Bauer, Matthias Keckl, Thorsten Lambertus and Björn Schmalfuß	108
PAI	T 3 FINANCING SPIN-OFFS AND TECHNOLOGY TRANSFER	
7	Incubation to address the 'innovation gap' Ulrich Mahr and Florian Kirschenhofer	125
8	The seed challenge Michael Brandkamp	143
PAF	T 4 INNOVATIVE TOOLS FOR TECHNOLOGY TRANSFER	
9	Founding angels as an emerging angel investment model to support early stage high-tech spin-offs Gunter Festel	155
10	Flipping the knowledge transfer model using start-ups: how entrepreneurs can stimulate faster adoption of academic knowledge Sven H. De Cleyn and Frank Gielen	166
11	Stimulating student entrepreneurship within a traditional university model: the case of the AU Student Incubator Mia L. Justesen, Rajiv V. Basaiawmoit, Flemming K. Fink and Kirstine V. Moltzen	179 d
PAR	T 5 INTERNATIONAL PERSPECTIVE ON ACADEMIC SPIN-OFFS AND TECHNOLOGY TRANSFER	
12	What Europe still has to learn from the US in academic innovation Hervé Lebret	203

Contents	vii

CONCLUSION

13	Academic spin-offs and technology transfer in Europe –	
	concluding insights and outlook	221
	Sven H. De Cleyn and Gunter Festel	
Ind	ax	225