## VICTOR P. SEIDEL

Associate Professor and Metropoulos Term Chair in Innovation Management FW Olin Graduate School of Business, Babson College, Wellesley, Massachusetts, 02457 USA vseidel@babson.edu

## **FULL-TIME EDUCATION**

### STANFORD UNIVERSITY

Ph.D., Department of Management Science and Engineering, (awarded January 2006)

Dissertation: Managing Novel Product Concepts: A Process Theory

Committee: Robert I. Sutton, Kathleen M. Eisenhardt, and Thomas H. Byers

### **CAMBRIDGE UNIVERSITY**

M.B.A., Cambridge Judge Business School

### **CORNELL UNIVERSITY**

B.S. (with Distinction), Electrical Engineering

## PRIMARY ACADEMIC POSITIONS

	BABSON COLLEGE (FW Olin Graduate School of Business)
9/2022 –	Professor of Innovation & Operations Management
8/2017 - 8/2022	Associate Professor of Innovation & Operations Management
	Metropoulos Term Chair in Innovation Management, 2021-present
	Peter M. Black Endowed Faculty Scholar, 2018-2021
1/2014 - 8/2017	Assistant Professor of Technology & Operations Management
	OXFORD UNIVERSITY (Saïd Business School & Trinity College)
1/2008 - 8/2013	University Lecturer and Peter Levine Fellow of Management Studies, tenured*
1/2006 - 1/2008	University Lecturer, tenure-track
1/2003 - 1/2006	University Lecturer, pre-Ph.D.

<sup>\*</sup> At Oxford at the time of employment "university lecturer" was the term for tenure-line faculty, as was common in the UK. Oxford has since standardized to North American titles.

## VISITING AND AFFILIATE ACADEMIC POSITIONS

8/2010 – present	Innovation Fellow, Harvard John A. Paulson School of Engineering and
	Applied Sciences
9/2013 – present	Associate Scholar, Said Business School, University of Oxford
1/2022 - 8/2022	Visiting Associate Professor, RMIT University (Australia)
9/2018 - 9/2019	Visiting Lazaridis Professor, Wilfrid Laurier University (Canada)
4 /0040 40 /0040	
1/2013 - 12/2013	Visiting Assistant Professor, Northeastern University

May 2022 V. Seidel p. 1 of 8

## SCHOLARLY RECOGNITION

- 2021 Christer Karlsson Best Paper of Conference Award, Innovation and Product Development Management Conference, European Institute for Advanced Studies in Management
- 2020 Best Reviewer Award, Academy of Management Discoveries
- 2018 Peter M. Black Endowed Faculty Scholar, Babson College
- 2017 Selected top ten most impactful articles on "Managing the Front End of Innovation" in *Journal of Product Innovation Management*
- 2016 Best Paper of Conference, 20th DRUID Innovation Conference, Copenhagen.
- 2016 Best Paper Proceedings, Academy of Management Annual Meeting
- 2016 Research profiled in *Academy of Management Journal* editorial article by Eisenhardt et al. on "Grand Challenges and Inductive Methods"
- 2013 Elected Senior Fellow of the Higher Education Academy, UK
- 2008 Outstanding Service Award, Academy of Management, TIM Division
- 2008 Research profiled in *Harvard Business Review* article by Teresa M. Amabile and Mukti Khaire on "Creativity and the Role of the Leader"
- 2006 Christer Karlsson Best Paper of Conference Award, Innovation and Product Development Management Conference, European Institute for Advanced Studies in Management
- 2006 Best Dissertation Finalist, Academy of Management, TIM Division

### **SCHOLARLY PUBLICATIONS**

- Seidel, V.P., Hannigan, T. R. & Phillips, N. (2020) "Rumor communities, social media, and forthcoming innovations: The shaping of technological frames in product market evolution" **Academy of Management Review** 45(2), 304-324.
- Riedl, C. & Seidel, V. P. (2018) "Learning from mixed signals in online innovation communities" **Organization Science** 29(6), 1010-1032.
- Hannigan, T. R., Seidel, V.P. & Yakis-Douglas, B. (2018) "Product innovation rumors as forms of open innovation" **Research Policy** 47(5), 953-964.
- Sims, J. & Seidel, V.P. (2017) "Organizations coupled with communities: The strategic effects on firms engaged in community-coupled open innovation" **Industrial and Corporate Change**, 26(4), 647–665.
- Seidel, V.P., Langner, B, and Sims, J. (2017) "Dominant communities and dominant designs: Community-based innovation in the context of the technology life cycle" **Strategic Organization** 15(2), 220-241
- Seidel, V.P., Packalen, K.A., & O'Mahony, S. (2016) "Help me do it on my own: How entrepreneurs manage autonomy and constraint within incubator organizations" **Research** in the Sociology of Organizations, vol. 47, 277-309
- Seidel, V. P. & Langner, B. (2015) "Using an online community for vehicle design: Project variety and motivations to participate" **Industrial and Corporate Change**. 24(3) 635-653.

- Langner, B. & Seidel, V. P. (2015) "Sustaining the flow of external ideas: The role of dual social identity across communities and organizations" **Journal of Product Innovation Management** 32(4) 522-538.
- Seidel, V. P., & O'Mahony, S. (2014) "Managing the repertoire: Stories, metaphors, prototypes and concept coherence in product innovation" **Organization Science**, 25(3), 691-712.
- Seidel, V.P. & Fixson, S. K. (2013) "Adopting design thinking in novice multidisciplinary teams: The application and limits of design methods and reflexive practices" **Journal of Product Innovation Management** 30(S1), 19-33.
- Langner, B. & Seidel, V. P. (2009) "Collaborative Concept Development Using Supplier Competitions: Insights from the Automotive Industry" **Journal of Engineering & Technology Management** 26(1-2), 1-14.
- Seidel, V. P. (2007). Concept Shifting and the Radical Product Development Process. **Journal of Product Innovation Management**, 24(6), 522-33.

## PRACTITIONER AND PEDAGOGICAL PUBLICATIONS

- Riedl, C., Seidel, V. P., Woolley, A. W., and Kane, G. C. (2020). Make your crowd smart: A framework for tailoring your crowdsourcing approach to the complexity of your innovation challenge. **MIT Sloan Management Review** 61(4) 45-47.
- Seidel, V. P., Fixson, S. K., Marion, T. J. (2020). Innovating how to learn design thinking, making, and innovation: Incorporating multiple modes in teaching the innovation process. **INFORMS Transactions on Education**, *20*(2), 73-84.
- Seidel, V. P. & Fixson, S.K. (2015) "Design thinking for non-designers" in "Design Thinking and Design," K. Scott Swan, Michael Luchs, and Abbie Griffin, Eds. New York: Wiley, 143-155.
- Fixson, S. K., Seidel, V.P., & Bailey, J. (2015) "Creating space for innovation: The role of a "design zone" within a business school." in Crittenden, V., Esper, K., Karst, N., and Slegers, R., Eds. "Evolving entrepreneurial education: Innovation in the Babson classroom." Bingley, U.K.: Emerald Publishing, 217-234.
- Seidel, V. & Pinto, J. (2005). Social Science Strategies for User-Focused Innovation and Design Management. **Design Management Review**, 16(4), 35-40.
- Seidel, V. (2000). Moving from Design to Strategy: The Four Roles of Design-Led Strategy Consulting. **Design Management Journal**, 11(2), 73-79.

### **BOOK REVIEWS**

- Seidel, V. P. (2014) "Rodolphe Durand and Jean-Philippe Vergne: The Pirate Organization: Lessons from the Fringes of Capitalism" (Book Review) **Administrative Science Quarterly**, 59(3), NP31-NP34.
- Seidel, V. P. (2005) "Andrew Hargadon: How Breakthroughs Happen: The Surprising Truth About How Companies Innovate" (Book Review) **Journal of Engineering & Technology Management** 22(3), 247-250
- Seidel, V. P. (2005) "Stefan Thomke: Experimentation matters: Unlocking the potential of new technologies for innovation" **Journal of Engineering & Technology Management**, 21 (3) 237-240.

## WORKING PAPERS

- Gillier, T., Kazakci, A. O., Seidel, V.P., Piat, G. "Generating Visionary Concepts: A Concept Network Analysis Perspective"
- \* "Best Paper" selection, with short form in 2016 Academy of Management Proceedings
- Hannigan, T., M. Ventresca, M. J. & Seidel, V. P. "Meaning in advance of a market: Applying network text analysis to study product propositions in nascent markets"
- Langner, B., Seidel, V. P., and Farchi, T. E., "Recreational labor in online innovation contests"
- Cattaneo, G. and Seidel, V. P. "Representations, competencies, and identity: How incumbent innovation teams use product and process representations when market logics shift."
- Seidel, V. P. and Riedl, C. "How creative versus technical constraints affect exploring a design space"

## PRIMARY PRESENTATIONS AT CONFERENCES AND INVITED SEMINARS

- 2022 Distinguished Research Seminar, RMIT University; Academy of Management
- 2021 Innovation and Product Development Management Conference; Academy of Management; European Group for Organisation Studies; Keynote Speaker at JPIM Idea Development Workshop
- 2020 Innovation and Product Development Management Conference; Academy of Management; Oxford Platform Economy Seminar
- 2019 Organization Science Winter Conference, Phoenix; West Coast Research Symposium, Stanford; Seminars at: Boston College, UMass Boston, Wilfrid Laurier University.
- 2018 Academy of Management, Chicago

2017	Organization Science Winter Conference, Park City; EIASM Product Development Management Conference, Reykjavik.
2016	Academy of Management, Anaheim; UT Austin workshop on Creative Strategizing; Copenhagen Business School/DRUID; Harvard Business School "Digital Seminar"; Mines Paris Tech Design & Innovation Invited Seminar
2015	Academy of Management, Vancouver; Oxford "Crowds and Innovation" conference
2014	Academy of Management, Philadelphia; Wharton PVMI; Harvard Open & User Innovation Conference
2013	Academy of Management, Orlando; DRUID/Barcelona; EGOS Montreal
2012	Academy of Management, Boston; UC Davis Qualitative Research Conference
2011	Academy of Management, San Antonio, EGOS Gothenburg, EIASM Product Development Management Conference.
2010	Academy of Management, Montreal; EGOS Lisbon; MIT Sloan; University of Venice
2009	Academy of Management, Chicago; EIASM Product Development Conference
2008	Academy of Management, Anaheim; DRUID/Copenhagen; University of Maryland; Santa Fe Institute
2007	Academy of Management, Philadelphia; European Science Foundation, Milan; University College Dublin; Imperial College; ETH-Zurich; EPFL-Lausanne; London Business School; Harvard Business School
2006	Academy of Management, Atlanta; EIASM Product Development Conference, Milan; Stanford; Cambridge; London School of Economics; University of Tokyo

# PRIMARY TEACHING

Undergraduate Introduction to Management Strategic Management	Institution and years Oxford (2003-2012) Oxford (2003-2012)
Innovation	Northeastern (2013)
Innovation in Science and Engineering	Harvard SEAS (2010-present)
Masters / MBA Stratogy & Impovetion	Oxford (2005, 2013)
Strategy & Innovation Entrepreneurship & Technology Ventures	Oxford (2005-2013) Oxford (2003-2007)
Technology & Operations Management	Babson (2014-present)
Product Design and Development	Babson (2014-present)
Leading Entrepreneurial Action Project	Babson (2015-present)

Executive Education

Strategy & Innovation Diploma Oxford (2007-present)

Doctoral

Organization Theory London Business School (2011)

# DOCTORAL STUDENTS SUPERVISED, HOSTED, AND EXAMINED

Cristina Pham Hosted Politechnico Milano

Timothy Hannigan Supervised Oxford Benedikt Langner Supervised Oxford

Giacomo Cattaneo Hosted U. Aarhus, Denmark

Basak Yakis Douglas Examined Oxford George Chondrakis Examined Oxford

Claudio Biscaro Examined University of Venice Jana Thiel Examined EPFL, Switzerland

Mihaela Stan Examined London Business School

# NON-ACADEMIC PROFESSIONAL POSITIONS

1998 – 1999 IBM European Marketing & Sales Headquarters Geneva, Switzerland

Manager, European Tactical Marketing, Custom Logic Products

1988 – 1997 **IBM Microelectronics** 

Vermont, USA

Manager, Business Planning Department (1996-1997)

Technical Advisor to the Director of ASIC Logic Products (1995)

Product Development Engineer and Product Qualification Engineer (1988-1995)

## PART-TIME EDUCATION

## HARVARD UNIVERSITY, EXTENSION SCHOOL

Graduate Certificate, Sustainability (Awarded May 2022)

Five course graduate program, including coursework in: Life Cycle Analysis, Product Stewardship, Product Social Metrics, Environmental Systems Analysis, and Natural Resource Materials

### HARVARD UNIVERSITY, EXTENSION SCHOOL

Graduate Certificate, Philosophy and Ethics (Awarded May 2019)

Four course graduate program, including coursework in: Ethical reasoning, Existentialism, Enlightenment Philosophy and Classical Western Thought, Philosophy of Comparative Economic Systems

### **OXFORD UNIVERSITY**

Post-Graduate Diploma, Learning and Teaching in Higher Education (Awarded February 2013) One year part-time; thesis project: Designing Higher Education Curricula in Innovation & Entrepreneurship

#### RENSSELAER POLYTECHNIC INSTITUTE

M.S., Manufacturing Systems Engineering

### **PATENTS**

"Apparatus for testing circuits and/or burning-in chips" US Patent 5,635,847 (and related method patent: 5,530,375).

"Field Programmable Memory Array" US Patent 5,914,906 (and five related US and further international patents), with Joseph Iadanza, Ralph Kilmoyer, Michael Laramie, and Terrance Zittritsch.

## REPRESENTATIVE INSTITUTIONAL SERVICE AND RECOGNITION

Said Business School, University of Oxford

2006 Chair of Examinations Board for Economics & Management 2007-2008 Founding academic co-director, Oxford Entrepreneurship Center

2009-2010 Doctoral Admissions Committee

Babson College

2015-2020 Senator, Faculty Senate

2015-2016 Co-chair, Academic Master Plan Task Force, Babson

2016-2020 Faculty representative, Board of Trustees Committee on Campus Planning

2016-2018 Faculty representative, Weissman Foundry Advisory Committee

2018-present Weissman Foundry Faculty Fellow

2018 Babson Faculty Scholarship Award for Empirical Contributions

2018-2021 Peter M. Blank Endowed Faculty Scholar 2018 Babson Graduate School Service Award

2018-2019 Senate Executive Committee

Harvard College

2010-present Judging Panelist, Annual i3 Innovation Competition

2013-2019 Judge and Presenter, Harvard Synergy Social Incubator Conference 2014-present Judging Panelist, Annual Harvard/National Collegiate Research Conf.

### EXTERNAL REVIEW COMMITTEES

2013 Harvard University, Winthrop House

As commissioned by the Dean of the Faculty of Arts and Sciences

2018 Brown University, Business, Entrepreneurship & Organizations program

As commissioned by the Office of the Provost

## REPRESENTATIVE PROFESSIONAL ACTIVITIES

Editorial Boards: Journal of Product Innovation Management

Academy of Management Discoveries

Strategic Organization

Journal reviewing: Administrative Science Quarterly, Academy of Management Journal, Academy of

Management Review, Organization Science, Strategic Management Journal

Funding reviewing: National Science Foundation (NSF), 2021; French National Research

Agency (ANR), 2021

Academy Service: Elected Member of Executive Committee, Technology & Innovation

Management Division, Academy of Management (2006-2008)

Ad hoc teaching committee member, Technology & Innovation

Management Division, Academy of Management (2016) and TIM Doctoral

Consortium Faculty Mentor (2021)

Co-organizer (with S. Fixson and T. Marion), Semi-Annual Professional Development Workshops on "Innovating how we teach innovation,"

Technology & Innovation Management Division, Academy of Management

(2014, 2015, 2016, 2018, 2020, 2022)

PDMA Dissertation Proposal Award Reviewer (2020)