

Contributors

Allen Alexander is a Senior Lecturer in Innovation and Entrepreneurship at the University of Exeter Business School, Centre for the Circular Economy. He researches strategic knowledge management and how knowledge develops enhanced commercial capability and is a source of innovation. His recent studies have explored open innovation, innovation eco-systems and regional systems of innovation. He is working on exploring circular innovations, and their role in transitioning toward a circular economy. He has extensively explored the role of universities and academics in shaping corporate innovation and entrepreneurship practices.

Salomé Azevedo is a research (Innovation Management) and teaching assistant (Operations Management) at Católica-Lisbon School of Business and Economics. Her work focuses on how patients and caregivers develop treatments, therapies and medical devices to improve their life condition. She is Platform Manager at Patient Innovation. She did an internship at Carnegie Mellon University's Engineering and Public Policy Department. She holds a Master's degree in Biomedical Engineering from Instituto Superior Técnico, University of Lisbon.

Paul Benneworth is a Professor of Innovation and Regional Development at Høgskulen på Vestlandet, Bergen, Norway and a senior researcher at CHEPS, the Netherlands. Paul's research focuses on relationships between universities and societal development, notably affecting less powerful communities. He has written extensively on this topic, including the *University Engagement With Socially Excluded Communities* (2013, Springer), *Universities and Regional Development in the Periphery* (2018, Routledge) and *Universities and Regional Development: A Critical Assessment of Tensions and Challenges* (Routledge, 2012, with Romulo Pinheiro and Glenn C. Jones).

John Bessant, originally a chemical engineer, is currently Professor of Innovation and Entrepreneurship at the University of Exeter with visiting appointments at the universities of Erlangen-Nuremberg, Germany and Stavanger, Norway. In 2003 he was elected a Fellow of the British Academy of Management and in 2016 a Fellow of the International Society for Professional Innovation Management (ISPIM). He has consulted widely and is the author

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Lene Foss (Dr.oecon, PhD) is Professor of Innovation and Entrepreneurship at UiT – The Arctic University of Norway, School of Business and Economics. Her research concentrates on gender in innovation and entrepreneurship, academic/university entrepreneurship and entrepreneurship education. Her work appears in *Resources Policy*, *Small Business Economics*, *Journal of Small Business Management*, *European Journal of Marketing*, *International Small Business Journal*, *International Journal of Entrepreneurship and Behavioral Research*, *International Journal of Gender and Entrepreneurship*, *Education + Training*, *Industry and Higher Education* and *Education Research International*.

Verena Schulze Greiving has worked as a postdoctoral researcher in the Science, Technology and Policy Studies group (University of Twente, NL) on a project analyzing the notion of responsible research and innovation in eHealth applications. Additionally, she supports scientists to implement societal dimensions in their research both at the University of Twente and at Saxion University of Applied Sciences (NL). After a Bachelor's in Chemistry, she followed a Master's in Nanotechnology. She received her PhD from the BIOS Lab-on-a-chip group of Professor Albert van den Berg where she developed a microfluidic device for lipid bilayer experimentation.

Mark Griffiths is an Adjunct Professor in the Department of Finance and Business Economics in the Marshall School of Business at the University of Southern California. He was formerly the Jack Anderson Professor of Finance at Miami University's Farmer School of Business. Mark is widely published in leading entrepreneurship and management journals. He is a founding scholar of the *Entrepreneurship Research Society* and has won numerous teaching and research awards.

Tatiana Iakovleva holds a Professor of Entrepreneurship in Stavanger Business School, University of Stavanger, Norway. She received her PhD in Management from Bode Graduate School of Business, Norway, with focus on Entrepreneurship and Innovation. Her Master of Science in Business is from Norway (Bode) and from Russia (St. Petersburg). Dr. Iakovleva's research interests include personal and organizational antecedents leading to innovation and superior entrepreneurial performance on enterprise and regional level, female entrepreneurship, responsible innovation, as well as factors affecting entrepreneurial intentions.

Jill Kickul is a Professor in the Lloyd Greif Center for Entrepreneurial Studies and Research Director of the Brittingham Social Enterprise Lab at USC. She was formerly at New York University's Stern School of Business as Director of their Social Entrepreneurship Program. Jill is the Founding Director of The Annual Conference on Social Entrepreneurship and is the President-elect of United States Association for Small Business and Entrepreneurship. She has published more than 100 articles in leading entrepreneurship and management journals.

Kornelia Konrad is an Assistant Professor at the Science, Technology, and Policy Studies Department of the University of Twente. With a background in sociology, science, technology and innovation studies, her research interests focus on the role of anticipation in innovation processes, ranging from the study of hypes to the construction of socio-technical scenarios as an element of constructive technology assessment. In this vein, she is also involved in the development of approaches and tools for integrating considerations on societal impact and conditions into research and innovation, as a means towards responsible research and innovation.

Thomas Laudal is an Associate Professor of international business strategy at the University of Stavanger Business School. He received his PhD in Change Management (international textile/apparel industry) from the University of Stavanger. Laudal's research focuses on institutional and industry perspectives linked to the introduction of new ICT, new business models and sustainable business strategies. Laudal has more than 12 years of work experience from the European Commission, Norwegian ministries and from consultancy work in the oil and gas industry.

Bala Mulloth is an Assistant Professor of Public Policy at the Frank Batten School of Leadership and Public Policy at the University of Virginia. Mulloth's research areas include innovation and strategic processes within new ventures, sustainable business models, and social entrepreneurship. He was formerly a Visiting Faculty Fellow at National Defense University

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Bernard Naughton is a postdoctoral researcher at the University of Oxford, Saïd Business School. His PhD concerned the management of digital drug screening technologies in the hospital setting. His current research concerns management and RRI (responsible research and innovation) in healthcare settings. Bernard is a clinical pharmacist by training and conducts impactful interdisciplinary research, bridging the gap between medical and social science. He also has expertise in the pharmaceutical supply chain, medicine falsification and associated regulations.

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Andrea Marie Stangeland is a Service and Interaction Designer at Lyse. She has a Master's degree in Industrial Design from NTNU (Norwegian University of Science and Technology). She joined Lyse in 2015 as a Trainee in the Innovation department. Andrea has a great interest in the field of user

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Elisa Thomas works as a post-doctor at the Centre for Innovation Research at the University of Stavanger Business School, in Norway. Her research interests focus on entrepreneurship and innovation ecosystems, entrepreneurial university and open innovation intermediaries. She holds a PhD in Business Administration from Unisinos University, in Brazil, where she has worked as lecturer and course coordinator.

Marissa Titus is an Associate Consultant for Health Advocate’s data analytics division, Engage2Health. She focuses on product design, project management, and business development. Marissa completed her Master’s in Social Entrepreneurship at the USC Marshall School of Business and holds a Bachelor’s in Molecular Biology with a minor in Health and Wellness from SUNY Binghamton. She is passionate about working at the intersection of these fields and is currently striving to improve health outcomes through health informatics.

Anna Trifilova is a Research Fellow at Exeter Business School, UK. She is also a Professor of Innovation at both Saint Petersburg University and Higher School of Economics in Russia. Anna is involved with ISPIM leading Teaching and Coaching Innovation SIG. At present, she is coordinating Erasmus+ TACIT project (Teaching and Coaching Innovation & Entrepreneurship Innovatively). She has been a part of research projects with a number of universities in Europe and with WWF, World Bank, and Moscow Government.

Dagfinn Wåge is Head of Innovation at Lyse Group. Dagfinn joined Lyse in 2006 coming from Telenor. He holds two master degrees (MSc and MoM) from Stavanger University and Norwegian business school BI respectively. He was Chief Product Officer and Chef Innovation Officer at Altibox before becoming Head of Innovation at the Lyse Group in 2012. Having a profound interest in the field of new digital business models, he recently published a book on this theme. See www.disruptiveecosystems.com.

Michael D. Williams, MD FACS is Associate Professor of Surgery and Public Health Sciences at University of Virginia. He serves as Director of the Center

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Danielle Wynne works as an innovation consultant at Bernoulli Analytics. Danielle holds a Master of Philosophy from the University of Exeter and a BSc in Geography from the University of Leeds. Danielle has eight years' experience in innovation and business strategy with a focus on geospatial analytics and GIS. She has worked on international projects with market-leading organisations covering a range of sectors including environmental reporting, engineering, aerospace, heritage, and health.