IRINA ANTOSCHYUK is a PhD candidate at St. Petersburg State University and a research scientist at the STS Center of the European University at St. Petersburg. Her current research focuses on the migration experience of Russian-speaking computer scientists in the UK and their strategies of integration into academia. Her scientific interests include transnational academic migration, mobility, and scientific networks transformation in the age of increasing internationalization of science and higher education, diaspora networks and ethnic identities in the academic community and their role in the production of scientific knowledge.

MARIO BIAGIOLI is Distinguished Professor of Law and Science and Technology Studies, and director of the Center for Science and Innovation Studies, at the University of California, Davis. He is editor of The Science Studies Reader (1998); coeditor (with Peter Galison) of Scientific Authorship (2003) and (with Pater Jaszi and Martha Woodmansee) of Making and Unmaking Intellectual Property (2011); and author of Galileo Courtier (1993) and Galileo’s Instruments of Credit (2006).

KSENIA ERMOSHINA is a postdoctoral fellow at the University of Toronto, Citizen Lab. She holds a PhD from the Centre de Sociologie de l’Innovation at École des Mines de Paris, France. She has studied the intersection of social activism and coding innovations in hacktivists’ communities in Paris and Russia. Her forthcoming book looks at the role in which the design of social mobilization apps have affected the political engagement of activists during the 2011 mass mobilizations in Russia. She is working on the rise of cryptology and privacy issues in the development of personal messaging systems.
**Marina Fedorova** is a PhD candidate in the School of Information and Computer Sciences at the University of California, Irvine, and a member of the Laboratory for Ubiquitous Computing. Her research lies at the intersection of organizational studies and software studies, with a particular interest in exploring the relationship between code and corporate cultures. She holds an MS in sociology from the European University at St. Petersburg, where she also worked as a research fellow at the Center for Science and Technology Studies.

**Andrey Indukaev** is a PhD candidate at the École Normale Supérieure Paris-Saclay, France. His research focuses mainly on how scientists embed into their work and careers logics seemingly exogenous to their disciplines or to the academic world in general. His PhD thesis analyzes how market-oriented innovation policy changes academic work and careers in modern Russia. Initially trained as a physicist, he has developed new quantitative methods to explore researchers’ careers. He has likewise studied how the structure of interdisciplinary collaborations influences research production dynamics.

**Alina Kontareva** is Doctoral Research Fellow at TIK Centre for Technology, Innovation and Culture at the University of Oslo and a research fellow at the Center for Policy Analysis and Studies of Technology at Tomsk State University. Her recent positions include Fulbright Visiting Graduate Student at the Department of Human Ecology, Community and Regional Development at the University of California, Davis. Her research interests are in the development of innovative clusters, university-industry relations, innovation policy, and metrics for innovation performance. She is currently working on the emergence and transformation of scientific public policies and innovation systems in post-Soviet countries.

**Diana Kurkovsky West** is Mellon Postdoctoral Fellow in Science in Human Cultures at Northwestern University, and formerly the director of the STS Center of the European University at St. Petersburg, Russia. Her research interests include the history of computation, urban planning, industrial design, innovation, and popular science cultures in the Soviet Union. She is currently completing her book manuscript titled *CyberSovietica: Dreaming of Big Data in the Soviet Union*, which interrogates how cybernetics-informed approaches to information validated the Soviet planned economy and offered new techniques of planning and governance throughout the 1960s, ’70s, and well into the ’80s. In addition to tracing the trajectory of
cybernetic thinking in the USSR, the project uncovers a history that helps situate our contemporary discourse on smart cities and big data governance.

VINCENT ANTONIN LÉPINAY is an associate professor and a researcher at the Medialab at Sciences Po in Paris. He is author of Codes of Finance: Engineering Derivatives in a Global Bank (2014) and coauthor (with Bruno Latour) of The Science of Passionate Interests: An Introduction to Gabriel Tarde’s Economic Anthropology (2009). In 2019, he will also publish Art of Memories, a study of the cultures of expertise at the Hermitage Museum.

ALEKSANDRA MASALSKAYA was a PhD candidate and a research fellow at the European University at St. Petersburg. Her research interests are in diasporal studies and the anthropology of science and technology. She participated in a large research enterprise on technological entrepreneurship and innovative high-tech companies in South Korea and Primorye.

DARIA SAVCHENKO is a PhD candidate in the Department of Anthropology at Harvard University. She holds a PhD in linguistics from St. Petersburg State University. From 2013 to 2015 she was a research fellow in the STS Center of the European University at St. Petersburg. Her research interests are in the sociology and anthropology of science and technology, education, and nation building. Her current PhD project focuses on various practices that involve robots and robotics in China.

LYUBAVA SHATOKHINA is a senior anthropologist at Gemic, Finland, where her main task is to infuse social theory and ethnographic research methodology into business consultancy. She has also worked as a researcher for the STS Center of the European University at St. Petersburg, where she studied the migration of Russian computer scientists and practitioners to Finland. Her research interests include ethnography, cultural anthropology, Russian consumption culture, and science and technology studies. She is the author of “Rethinking Russian History and Identity through Consumer Culture,” in Handbook of Anthropology in Business, edited by Rita Denny and Patricia Sunderland (2014).

ALEKSANDRA SIMONOVA is a PhD candidate in social-cultural anthropology at the University of California, Berkeley, working on post-Soviet science cities in Russia. She is a 2016 Wadsworth International Fellow at the Wenner-Gren Foundation. She holds a master’s degree in sociology and...
political sciences from the European University at St. Petersburg and a degree from Strelka Institute in Moscow.

**Ksenia Tatarchenko** is a lecturer at the Global Studies Institute, Geneva University, specializing in the history of Russian science and technology. She has held positions as a visiting assistant professor of history at NYU Shanghai and a postdoctoral fellowship at the Harriman Institute, Columbia. She studies questions of knowledge circulation to situate Soviet developments in the global context. With Christopher Phillips, she edited “Mathematical Superpowers: The Politics of Universality in a Divided World,” special issue of *Historical Studies in the Natural Sciences* 46, no. 5 (2016). She is currently writing a book on science and innovation cultures in Siberia titled *Science City, Siberia: Akademgorodok and the Late Soviet Politics of Expertise*. Her most recent fieldwork in the Russian Arctic is connected to the new research project: to examine the Cold War interplay between Soviet Arctic and Antarctic research and to question its influence on the ideas about climate change in today’s Russia.

**Zinaida Vasilyeva** is PhD candidate at the University of Neuchâtel, working on DIY in post-Soviet Russia. She is an anthropologist interested in historically grounded and ethnographically driven research of postsocialist societies. From 2013 to 2015 she was the executive director of the Russian Computer Scientists at Home and Abroad project at the European University at St. Petersburg. She has participated separately in research projects focusing on consumption, memory, materialities, and urban techno communities. Her field of interests includes anthropology of knowledge and technologies, political anthropology, media and communications, subjectivity, and the post–Cold War politics of knowledge.

**Dmitrii Zhikharevich** is a PhD candidate in sociology of finance at the London School of Economics. In 2017, he completed a PhD in social theory at St. Petersburg State University. From 2013 to 2015 he was a research fellow at the STS Center of the European University at St. Petersburg, taking part in the Russian Computer Scientists at Home and Abroad research project. His research interests include historical sociology of capitalism, social theory, and science and technology studies.