## NOTES ON THE CONTRIBUTORS

Javier Anta is a Student Member of LOGOS Research Group and BIAP (Barcelona Institute of Analytic Philosophy) who is currently working on his PhD thesis "Conceptual Foundations of Landauer's Principle and the Physics of Information" under the supervision of Carl Hoefer. This project is funded by a four-year FPU grant (Spanish Ministry of Education). Currently, his main area of philosophical interest lies in the field so-called 'Physics of Information,' both in its conceptual foundations (which includes its ontic and epistemic implications) and in its historical roots. He has published other recent work in philosophy of thermal physics "Can informational thermal physics explain the approach to equilibrium?" (*Synthese*, 2021) and "The epistemic schism of statistical mechanics" (*Theoria*, forthcoming). Contact: antajav@gmail.com.

**J. Spencer Atkins** is currently at work on a PhD at Binghamton University in Binghamton, New York. He received his M.A. from the University of Tennessee at Knoxville. Spencer's research interests include epistemology, social epistemology, ethics (especially applied and environmental ethics), and the philosophy of religion. He has articles published articles in *Environmental Ethics* and *Episteme*. Website: jspenceratkins.weebly.com. Contact: jatkins4@binghamton.edu.

Hamed Bikaraan-Behesht is a postdoctoral researcher at Iranian Institute of Philosophy (IRIP) where he received his Ph.D. in philosophy of science. In 2017, he visited Australian National University. He will join National Research Institute for Science Policy (NRISP). He works mainly on issues related to the relation between philosophy and science in areas of meta-philosophy, philosophy of science, philosophy of mind, and ethics of science and technology. His main interests lie in naturalism, physicalism, evolutionary approaches in philosophy, and the role of values in science. Contact: h.bikaraan@irip.ac.ir; h.bikaraanbehesht@yahoo.com.

**Jakob Koscholke** is a postdoctoral researcher at the University of Hamburg where his project on the value of knowledge is funded as part of the Excellence Strategy. Before that, he was a member of the DFG Emmy-Noether Group Knowledge and Decision and the DFG Project Probabilistic Models of Coherence and Positive Relevance. His papers have appeared in *Analysis, Mind, Philosophical Studies* and *The British Journal for the Philosophy of Science*. His joint book with Michael

## Logos & Episteme

Schippers on probabilistic models of coherence has recently been published by de Gruyter. Contact: jakob.koscholke@uni-hamburg.de.

**Andreas Stephens** is currently studying for a PhD in theoretical philosophy at Lund University. His research is focused on the intersection of naturalistic epistemology and cognitive science. Contact: andreas.stephens@fil.lu.se.

**Ron Wilburn** received his B.A. in philosophy from the University of California, Los Angeles, and his Ph.D. in philosophy from the University of Pennsylvania. Now retired from the University of Nevada, Las Vegas, he has published numerous papers, mainly concerning epistemological and realist issues, with an emphasis on skepticism. Contact: wilburn.ron@gmail.com.