## **ABOUT THE AUTHORS**

**SAMANTHA E. CABRAL** is an Assistant Director of The Rivier University Regina Library.

Sister THERESA COUTURE is an artist in digital and combined media. She received her M.F.A. from Rhode Island School of Design, Providence, Rhode Island; D.Min. in Theology and the Arts from Graduate Theological Foundation, South Bend, Indiana (partially coordinated with studies at the Graduate Theological Union, Berkeley, California and the Andover Newton Theological School, Newton, MA); and M.A. and B.A. in English from Rivier College. Theresa Couture combines an active studio life with a full professorship in art at Rivier University, a Catholic liberal arts institution sponsored by the Sisters of the Presentation of Mary of which she is a member. She has served as Co-chair of the Department of Art and Music and Director of the Design Program. She is currently Director of the Rivier University Art Gallery. Her work on paper has been exhibited throughout the United States. Many of her pieces are in private and university collections as well as in the collections of the Armand Hammer Museum, Los Angeles, California, and the National Museum of Women in the Arts, Washington, D.C. Her work has appeared in Art New England, Christianity and the Arts, Insight, Face of the Deep, and publications of Christians in the Visual Arts (CIVA).

**KATHLEEN MacFARLINE** is a Research & Instruction Librarian of The Rivier University Regina Library.

MIHAELA MALITA, Ph.D. is Associate Professor of Computer Science in the Department of Mathematics and Computer Science at Rivier University. She conducted her doctoral research focusing on learning models at the University of Bucharest, Romania. Formerly a faculty member at Saint Anselm College, she holds the distinguished title of Professor Emerita. Dr. Malita has taught as a visiting professor at Smith College and Amherst College in Massachusetts. She played a pivotal role as a leading member of the technical team that spearheaded the establishment of BrightScale, a Silicon Company. Additionally, she co-founded CSTA-NH (Computer Science Teacher Association for the New Hampshire Chapter) in 2010 and hosted High School Programming Contests from 2006 to 2022. More at https://ypologist.com/mmalita17.

**MICHELLE MARRONE** is a writer for the *Rivier Today* magazine.

**MORGAN REYNOLDS** is an Acquisitions and Serials Librarian of The Rivier University Regina Library.

**Dr. VLADIMIR V. RIABOV** is a Professor of Computer Science in the Department of Mathematics and Computer Science at Rivier University. In 2010-2022, Vladimir served as the Department Coordinator and Director of Computer Science programs. He received a Ph.D. in Applied Mathematics and Physics from Moscow Institute of Physics and Technology and M.S. in Computer Information Systems from Southern New Hampshire University. Vladimir published about 130 articles in encyclopedias, handbooks, journals, and international and national conference proceedings. He is a senior member of ACM and AIAA, and a member of IEEE and MAA.

**DAN SPEIDEL** is the Library Director of The Rivier University Regina Library.

GHEORGHE M. ŞTEFAN teaches digital design and computer architecture at the National University of Science and Technology – University POLITEHNICA of Bucharest (Bucharest, Romania). Its scientific interests are focused on digital circuits, computer architecture, and parallel computation. In the 1980s, he led a team which designed and implemented the Lisp machine DIALISP. In 2003-2009 he worked as Chief Scientist and cofounder in BrightScale, a Silicon Valley startup which developed the BA1024, a many-core chip for the HDTV market. More at http://users.dcae.pub.ro/~gstefan/.

**Sister LUCILLE C. THIBODEAU, p.m.** holds the Ph.D. in Comparative Literature (British, French, and Medieval Latin literatures) from Harvard University. She is Professor Emerita of English and Writer-in-Residence at Rivier University. Sr. Thibodeau is a former president of Rivier (1997-2001). She is a Fellow of the American Council on Education and of the Oxford Centre for Animal Ethics. Her most recent publication, "Saving Animals: A Long Moral Arc," appeared in the Spring 2023 issue of the University of Illinois's *Journal of Animal Ethics*. Her research interests include animal and environmental ethics and theological ethics.

Ms. MELINDA TOURANGEAU (Tor-AN-Jo) graduated with a B.EE degree from Georgia Tech in 1988 and served in the U.S. Air Force as an electrical engineer managing high technology programs. She spent nearly 35 years as an engineer and program manager for the Department of Defense and commercial industry. She holds master's degrees in engineering and business administration and is currently pursuing her doctorate in organizational leadership. She possesses a patent (U.S. Patent No. 6,072,889) in infrared guidance technology. Ms. Tourangeau is a published author, an accomplished technical writer, public speaker, and business leader devoted to mindful leadership for the greater good.

Photography by **JODIE ANDRUSKEVICH**