



**Norman J. Wagner** is an Alison Professor of the University of Delaware and holds the distinguished Unidel Robert L. Pigford Chair in Chemical Engineering, with affiliated faculty appointments in Physics and Astronomy, Biomechanics and Movement Science, and Biomedical Engineering. He leads an interdisciplinary research team at the University of Delaware and is a co-founder and director of the *Center for Neutron Science* [www.cns.che.udel.edu](http://www.cns.che.udel.edu). He

was President of the Society of Rheology (American Institute of Physics Member Society) and served as Chair of the CBE Department from 2007-2012. He was elected to the *National Academy of Inventors* in 2016 and the *National Academy of Engineering* in 2015, and is a fellow of both the AAAS and NSSA. In 2018 he was awarded the Sustained Research Award of the Neutron Scattering Society of America. He leads an active research group with focus on the rheology of complex fluids, neutron scattering, colloid and polymer science, applied statistical mechanics, nanotechnology and particle technology. He is also the PI on one of the first mid-range infrastructure projects funded by the National Science Foundation, with the goal of building a world-class neutron spin echo instrument at the NIST Center for Neutron Research. Prof. Wagner co-founded STF Technologies LLC in 2003 to commercialize his inventions for applications in personal protective equipment, astronaut protection for NASA, as well as new scientific instruments. More about Professor Wagner, including his three textbooks, patents and research publications can be found at [www.cbe.udel.edu/wagner](http://www.cbe.udel.edu/wagner).