Ian Cloët is Deputy Director and Theory Group Leader with the Physics Division at Argonne National Laboratory. He received his Ph.D. from The University of Adelaide and held postdoctoral positions at Argonne, the University of Washington, and Adelaide before becoming Argonne staff in 2013. His research in hadron physics focuses on the theory and phenomenology of quantum chromodynamics (QCD), with emphasis on the nonperturbative bound-state problem in field theory as applied to the quark and gluon tomography of hadrons and nuclei, with work appearing in the 2015 Nuclear Science Advisory Committee's Long-Range Plan. He has published over 75 peer-reviewed articles with more than 5,500 citations, has given more than 30 invited colloquia and seminars, more than 90 invited presentations at workshops and conferences, delivered invited lecture series at eight international summer schools, and contributed to many experimental proposals and letters of intent. He has organized more than 20 national and international workshops, including a five-week program on the spatial and momentum tomography of hadrons and nuclei, and a workshop on the intersections between nuclear physics and quantum information. As lead principal investigator, he recently helped establish the SciDAC-funded Quantum Chromodynamics Nuclear Tomography (QuantOm) Collaboration which brings together domain scientists, applied mathematics, data scientists, and computational scientists to address the challenges of imaging quarks and gluons at the femtometer scale. He has held numerous elected and service positions representing the hadron and nuclear physics communities, these include elected Member-at-Large (2016-2018) and Chair line (2019-2022) of the American Physical Society Topical Group on Hadronic Physics (GHP); elected to the Jefferson Lab Users Group Board of Directors as the Experiment/Theory representative; and serves on the Advisory Board for the Electron-Ion Collider Center at Jefferson Lab.

