Mark Bodnarczuk is in the Director’s Office of SLAC National Accelerator Laboratory at Stanford University where he manages and provides institutional oversight for the Institutional Assessment Program and the Enterprise Risk Management Program. These two programs are key elements of the laboratory’s overall Contractor Assurance System that provides reasonable assurance (to funding agencies like the U.S. Department of Energy) that Stanford has a well-defined set of structures, systems, and processes for operating the scientific and mission-support activities at SLAC. The Contractor Assurance System enables SLAC to maximize its research output per dollar of research investment without sacrificing operational excellence, and minimize the risks involved in running the laboratory.

Mark provides institutional assessment and enterprise risk management consulting services to SLAC’s senior management team, SLAC directorates, and divisions on both the scientific and mission-support sides of the organization, using the principles and practices from evidence-based research on organization development, leadership development, organizational culture analysis and transformation, and the organizational diagnosis and enterprise risk management literature. He helps SLAC managers identify barriers to more effective, value-added implementation of the institutional assessment and enterprise risk management programs and other key elements of Stanford’s Contractor Assurance System, including SLAC’s program for ensuring the integrity of the scientific research conducted at the laboratory. Mark also serves as a leadership coach in the Stanford Manager Academy – a leadership development program designed to enhance the effectiveness of faculty and staff members at all levels and create a community of managers across the university.

CURRENT ROLE AT STANFORD
Institutional Assessment and Risk Management Program Manager at SLAC National Accelerator Laboratory

PUBLICATIONS

- Island of Excellence: 3 Powerful Strategies for Building a Culture of Creativity
  Bodnarczuk, M.
  Breckenridge Press. 2019

  Bodnarczuk, M.
  Breckenridge Press. 2009

- Megascience in Particle Physics: The Birth of an Experimental String at Fermilab
  Historical Studies in the Natural Sciences
  Bodnarczuk, M., Hoddeson, L.
  2008; 38 (No. 4): 508-534
  Bodnarczuk, M.

• Defining Metrics for Evaluating and Improving Basic and Applied Experimental Science  *Proceedings of the 10th International Israel Society for Quality*
  Bodnarczuk, M.
  Israel Society for Quality. 1994: 20–29

• Reflections on the Fifteen Foot Bubble Chamber at Fermilab
  edited by Bodnarczuk, M.
  Fermi National Accelerator Laboratory. 1988