Mark P. Mills is a senior fellow at the Manhattan Institute and a faculty fellow at Northwestern University's McCormick School of Engineering and Applied Science where he co-directs the Institute on Manufacturing Science and Innovation. Early in his career Mills served in the White House Science Office under President Reagan and subsequently provided science and technology policy counsel to numerous private-sector firms, the Department of Energy, and U.S. research laboratories. Prior to that, Mills was an experimental physicist and development engineer in microprocessors and fiber optics, earning several patents for his work at Bell Northern Research (Canada's Bell Labs) and at the RCA David Sarnoff Research Center. He holds a degree in physics from Queen's University in Ontario, Canada