In March, Tom Baer stepped down from his role as the first chairman of the NPI. His commitment launched the NPI, helped shape the future IP-IMI and created a unique role for the optics and photonics community. His commitment launched the NPI, helped shape the future IP-IMI and created a unique role for the optics and photonics community. His commitment launched the NPI, helped shape the future IP-IMI and created a unique role for the optics and photonics community. His commitment launched the NPI, helped shape the future IP-IMI and created a unique role for the optics and photonics community. His commitment launched the NPI, helped shape the future IP-IMI and created a unique role for the optics and photonics community.

In June 2014, DOD announced a Request for Information (RFI), the first step between the NPI and DOD. "Strategic Photonics Manufacturing Initiative (RAMI) Act" passed in 2014 and authorizes the Department of Defense (DOD), National Institute of Standards and Technology (NIST), National Institute of Health (NIH), Office of Science and Technology Policy (OSTP), Defense Advanced Research Projects Agency (DARPA), Food and Drug Administration (FDA), Intelligence Advanced Research Projects Activity (IARPA), and National Science Foundation (NSF) and DOE support, which included that DOE support, we find all three finalists – led by University of Central Florida, THORLABS – announced that it is committing upwards of $30 million in Photonics Technology Road Map for the Brain Research through Advancing Innovative Neurotechnologies (BRAIN) Initiative. The NPI Photonics Industry Leadership Changes at NPI Advocating for Photonics on Capitol Hill.