

Mr. Minoru Yoshinaga is President of Toray Industries America Inc. and Chief Representative for Toray US's companies. These companies include businesses such as functional films and foams, engineering plastics, carbon fiber and its prepreg, Teflon fibers and water purification membranes. He is also Chief Technology Officer for advanced composite materials in the US. Prior to the current position from June 2015, he was a board member of Toray Industries Inc. and Vice president for production and technologies of advanced carbon fiber composites in Tokyo.

He joined Toray after receiving Master Degree in Chemistry from Osaka University in 1979. He started his career in Toray Industries at the basic research and technical development of carbon fiber from its early stage. He developed some of the high performance carbon fiber that is now used for structural parts of aircraft, cars, various sporting goods and industrial applications.

In 2001 he took his first position in the US as President of Toray Carbon Fibers America in Decatur, Alabama. He introduced new technologies for aircraft grade carbon fiber. Now the company has become one of main plants certified to support the Boeing 787 program.

BRIAN WOODALL is a professor in Georgia Tech's Sam Nunn School of International Affairs. He received his PhD in Political Science from the University of California at Berkeley, and has held faculty positions at the University of California at Irvine and at Harvard University, as well as visiting appointments at the University of Tokyo, Tokyo Institute of Technology, and Tōhoku University.

His major publications include: *Growing Democracy in Japan: The Parliamentary Cabinet System Since 1868*; *Japan Under Construction: Corruption, Politics, and Public Works*; and *Japan's Changing World Role*, and, as co-editor, *Elections in Japan, Korea, and Taiwan Under the Single Non-Transferable Vote*.

He has received funding support from the Fulbright Commission (U.S. Japan Educational Commission), *Coca-Cola* Foundation, U.S.-Japan Friendship Commission, the Abe Fellowship Program of the Social Science Research Council, the University of California Pacific Rim Research Program, and the Japan Foundation.

His current research explores issues related to Japanese and East Asian energy security, and environmental protection, and sustainable development.