

Media Contact: Jamacia Jimerson
Savannah River National Laboratory
803.725.5357
jamacia.jimerson@srnl.doe.gov

FOR IMMEDIATE RELEASE

SRNL Associate Laboratory Director Named President of AIChE

AIKEN, S.C. (Nov. 30, 2016) – Savannah River National Laboratory's (SRNL) Associate Laboratory Director T. Bond Calloway Jr. was recently named the President of the American Institute of Chemical Engineers (AIChE).

With this position, Calloway plans to continue SRNL's relationship with AIChE, a nonprofit organization that focuses on chemical engineering research in various areas such as smart manufacturing, process intensification, energy sustainability and chemical plant safety.

Calloway was elected to this leadership position because of his accomplishments and long-standing service to the society as an officer and member, and he describes being named president as humbling. "I am excited to see how I can continue to aid in enhancing chemical engineering education and career development for AIChE members," said Calloway.

Calloway will serve a three-year term that began in 2016 as president-elect. A member since 2001, Calloway has been a long contributor to AIChE, serving as 2009 Annual Meeting Program Vice-Chair, Nuclear Engineering Division Chair/Vice-Chair/Director, Chemical Engineering Technology Operating Council member and Executive Board Programming Committee member.

SRNL Laboratory Director Dr. Terry Michalske said Calloway's leadership exemplifies SRNL's increasing global role with innovative technologies and advanced manufacturing. "Calloway's dedication and passion to the field of chemical engineering are recognized in



Savannah River National Laboratory's Associate Laboratory Director T. Bond Calloway Jr. was named the 2017 President of the American Institute of Chemical Engineers.



Savannah River National Laboratory™

OPERATED BY SAVANNAH RIVER NUCLEAR SOLUTIONS

AIKEN, SC USA 29808 • SRNL.DOE.GOV

News from Savannah River National Laboratory

this new leadership position, and I am more than confident in his ability to successfully lead this important organization,” Dr. Michalske said.

SRNL has partnered with AIChE, creating a team in hopes to achieve a collaborative center highlighting process intensification. This effort is important to SRNL’s objective of becoming one of the front-runners in advanced manufacturing.

AIChE has more than 50,000 members from various backgrounds in academia, industry and government from more than 100 countries.

The Savannah River National Laboratory (SRNL) is a multi-program applied research and development laboratory for the U.S. Department of Energy. SRNL applies state-of-the-art science and engineering to provide practical, high-value, cost-effective solutions for our nation’s environmental cleanup, nuclear security and clean energy challenges. Visit us on the web at <http://srnl.doe.gov>

SRNS-2016-525