Physicist professor Rao named Fellow of prestigious Materials Research Society

Materials Research Society (MRS) for developing liquid-based catalytic membrane reactors.

In the past 15 years, Rao’s research team has made significant contributions to the development of energy storage, medicine, electronics, and composites. His “solid on liquid” technology has shown the potential to convert organic waste into energy, and produce biodegradable products.

Alumni couple establishes endowed lecture series to promote intersection of mathematics and business

An endowed lecture series in the School of Mathematical and Statistical Sciences that will encourage collaborations between math, business and statistics.

Clemson scientists’ research featured on cover of American Chemical Society Journal

Two recent Clemson Chemists have been working on a new method for synthesizing fluorescent compounds that could be used in a variety of applications. The discovery was featured on the cover of the American Chemical Society Journal.

Clemson researchers receive need-based funding from Pritessa

The Pritessa Foundation has awarded Clemson researchers a grant to support their work on developing a new technology for producing sustainable materials.