

Executive Editor of *Synthesis & Reactivity in Inorganic, Metal-Organic, & Nano-Metal Chemistry* Inducted into Academy of Science- St. Louis



Taylor and Francis is proud to congratulate Executive Editor of *Synthesis & Reactivity in Inorganic, Metal-Organic, & Nano-Metal Chemistry*, Dr. Kattesh V. Katti, for his induction into the prestigious Academy of Science- St Louis. Dr. Katti was inducted as a Fellow of the Academy on November 9, 2011 in a commemorative ceremony held in Saint Louis, Missouri. Internationally reputed scientists are inducted into the Academy of Science either by election into the National Academies or by receipt of one of the Academy of Science- St. Louis' prestigious Outstanding St. Louis Scientist Awards.

The Fellows of the Academy of Science- St. Louis is one of the oldest and most prestigious associations of scientists and engineers. Since its inception in 1856, it has promoted the recognition of top scientists with the Annual Outstanding St. Louis Scientist Awards. Each award winner represents both an extraordinary caliber of expertise and a dedication to fostering science literacy.



Kattesh V. Katti

For additional details about the
Academy of Science- St. Louis, visit:
http://academyofsciencestl.org/about_us/index.php

Dr. Katti has won several international awards in recognition of his pioneering research in green nanotechnology. The Missouri House of Representatives awarded him with the most coveted "Outstanding Missourian Award" and *rt image* magazine recognized him as one of 25 most influential scientists in the world. Nobel laureate and the Father of the Green Revolution, Dr. Norman Borlaug, referred Dr. Katti as the Father of Green Nanotechnology.



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