Stevenson is a well-established electrochemist, materials chemist and nanoscientist with over 145 refereed publications, six patents, and five book chapters. Recent awards include the Society of Electroanalytical Chemistry (SEAC) Young Investigator Award (2006) and 2012 Kavli Fellow. He is the Director of the \$38M Center for Nano- and Molecular Science and Technology (CNM). He also is acting thrust leader on a \$11.2M DOE Energy Frontiers Research Center at UT-Austin. His research interests are aimed at elucidating and controlling chemistry at solid/liquid interfaces vital to many emerging technologies and on advancing an array of important electrochemical materials applications including chemical sensing, energy conversion and storage, electrochromics, and electrocatalysis. Stevenson has also been extremely innovative in pursuing major educational initiatives. In addition to being the State Director of the Welch Foundation Summer Scholars Program



(2008-present), he is one of the original founding faculty members of a program now known as the Freshman Research Initiative (FRI) at UT-Austin. The FRI program currently involves over 25 research faculty and >700 undergraduate researchers per year; and is transforming the way undergraduate research is conducted at large scale universities.