**Director of Solar and Thin Film Energy Research Center.** Binghamton University invites applications for a research center director of solar and thin film systems for energy generation and storage, including photovoltaics, thermoelectrics, and supercapacitors. The research focus of the position is open and can include materials, devices, or systems for solar energy harvesting, storage, engineering, and management. The director will expand and work with existing university research initiatives ([http://www.binghamton.edu/tae/smart-energy/](http://www.binghamton.edu/tae/smart-energy/)). The successful candidate, to start by the fall of 2016, will have a tenure berth in one of the following departments: Chemistry, Electrical and Computer Engineering, Industrial Engineering, Mechanical Engineering or Physics. Applicants must submit a cover letter, CV, detailed research and grant application plan, a statement of teaching philosophy, and arrange for three letters of recommendation to be submitted on line at: [http://binghamton.interviewexchange.com](http://binghamton.interviewexchange.com). Binghamton University is an Affirmative Action/Equal Opportunity Employer.