



## Frenken to receive MRS Innovation in Materials Characterization Award

Joost W.M. Frenken, from the Advanced Research Center for Nanolithography (ARCNL), The Netherlands, and a professor of physics at Leiden University is being honored with the Materials Research Society (MRS) Innovation in Materials Characterization Award "for the development, application, and commercialization of high-speed, temperature-controlled, in situ scanning probe microscopy (SPM), leading to key insights in the structure, dynamics, and chemistry of surfaces and interfaces." He will be presented with the award at the 2017 MRS Spring Meeting in Phoenix, Ariz. The award is endowed by Gwo-Ching Wang and Toh-Ming Lu.

Frenken's work demonstrates that it is possible to apply scanning tunneling microscopy (STM) techniques

.....

under harsh conditions without compromising their atomic resolution. Extra attention is required to construct SPM instrumentation to avoid the complications that are introduced by these conditions, such as excessive thermal drift or damage to delicate components. This is, in principle, a straightforward engineering task that typically leads to dedicated designs for specific classes of imaging conditions. Examples will be provided in this talk of live STM observations of relevant dynamic surface phenomena. They range from model catalysts under high temperatures and high pressures used in the chemical industry, to the chemical vapor deposition of graphene on metal substrates and the atom-by-atom deposition or erosion of surfaces under the influence of atom and ion beams.

Frenken received his MSc degree in physics at the University of Amsterdam and his PhD degree in physics from the University of Utrecht. He leads the Interface Physics Group in the Physics Department (LION) of Leiden University. In 2014, Frenken started as Director of ARCNL. Frenken is also a professor in experimental physics at the University of Amsterdam and at the VU University Amsterdam. He is the recipient of several awards, including the 2012 FOM-Valorization Prize (Dutch award for valorization of fundamental research in physics).

Frenken's research focuses on the fundamental understanding of the dynamic aspects of surfaces and interfaces and their role in relevant, natural, or industrial processes under practical conditions. Topics of interest include surface diffusion, crystal growth (e.g., graphene), surface phase transitions, catalysis, and friction. For measurements in each of these areas, Frenken's research group has developed a variety of specialpurpose scanning probe microscopes as well as dedicated instrumentation for surface x-ray diffraction. Frenken is also the (co)-initiator of two spin-off companies, dealing with advanced scanning probe and x-ray diffraction instrumentation and the large-scale production of high-quality graphene.



## Spaldin to receive Mid-Career Researcher Award for theoretical frameworks describing multiferroics

The Materials Research Society (MRS) has named Nicola Spaldin, Swiss Federal Institute of Technology, Zürich (ETH Zürich), to receive the Mid-Career Researcher Award "for creating a new theoretical framework describing multiferroics and for service to the materials community." Spaldin will be recognized during the Award Ceremony at the 2017 MRS Spring Meeting in Phoenix, Ariz., but will deliver her presentation at the 2017 MRS Fall Meeting in Boston. The Mid-Career Research Award, endowed by MilliporeSigma (Sigma-Aldrich Materials Science), recognizes exceptional achievements in materials research made by mid-career researchers.

.....

Spaldin holds the Chair for Materials Theory at ETH Zürich, where her research group studies the fundamentals of strongly correlated materials. Her work combines the development of new theoretical electronic structure techniques, understanding unusual behavior in existing materials, and design and synthesis of new materials based on the insights gained from the research. The group's particular focus is the design of contraindicated multifunctional materials that combine multiple, technologically desirable functionalities that tend not to coexist. Spaldin is particularly renowned for her development of the class of materials known as multiferroics, which combine simultaneous ferromagnetism and ferroelectricity, and for exploring their application in areas ranging from device physics to cosmology. Spaldin studied natural sciences at the University of Cambridge, where she obtained her BA degree, received her PhD degree in chemistry at the University of California (UC), Berkeley, and was a postdoctoral researcher in applied physics at Yale University before starting her career in the Materials Department at UC Santa Barbara. Awards include the 2017 Lise Meitner Award of the German and Austrian Physical Societies, the 2017 L'OREAL/UNESCO for Women in Science Award, the 2015 Körber European Science Prize, the 2014 ETH Golden Owl Award for Teaching Excellence, and the 2010 APS McGroddy Prize for New Materials. She is the proud former advisor of this year's Outstanding Young Investigator Award winner, James Rondinelli.



## Rondinelli named 2017 MRS Outstanding Young Investigator for work with complex inorganic oxides

James M. Rondinelli, professor of materials and manufacturing at Northwestern University, has been named a 2017 Materials Research Society (MRS) Outstanding Young Investigator. He was cited "for pioneering advances in the theoretical understanding of atomic structure-electronic property relations of complex inorganic oxides in bulk, thin film, and superlattice geometries." He will be presented with the award at the 2017 MRS Spring Meeting in Phoenix, Ariz.

Transition-metal oxides offer a platform for electronics owing to the phenomena they offer, including ferroic functionality, correlated-electron behavior, and coexisting contraindicated properties. Because of the sensitivity of their properties on local as well as crystal structure and composition, picoscale structure–property relationships are necessary to design function. In his presentation, Rondinelli will provide an overview of the progress in identifying these relationships and finding new phases through quantum mechanical approaches combined with multiple materials theory methods.

Although large epitaxial strains are believed to induce ferroelectricity, biaxial strain induces an unforeseen polar-tononpolar transition in (001) thin films of  $Ca_3Ti_2O_7$  (n = 2) at experimentally accessible biaxial compressive and tensile strains owing to strain-tunable BO<sub>6</sub> octahedral rotation modes. He will describe how to use local electrostatic interactions among atomic metal-monoxide planes (AO and A'O) to induce differential bond distortions for electronic control. Older complex oxides, which are now understood to exhibit nontrivial lattice mode anharmonicities, offer a plentiful playground for realizing new functionalities with both static and dynamic fields in thin-film and bulk form.

Rondinelli received a BS degree in materials science and engineering from Northwestern University and a PhD degree from the University of California, Santa Barbara. He is currently the Morris E. Fine Junior Professor in Materials and Manufacturing at Northwestern University in the Materials Science and Engineering Department, where he leads the Materials Theory and Design Group. His interests include electronic structure theory and first-principles design of functional inorganic materials using atomic-scale structure-property relationships. In 2016, he received a Sloan Research Fellowship in Physics, the Presidential Early Career Award for Scientists and Engineers, and the 3M Non-Tenured Faculty Award.

Rondinelli has co-authored more than 100 peer-reviewed publications and is a member of the American Physical Society, American Chemical Society, The Minerals, Metals and Materials Society, The American Ceramic Society, and MRS. He serves as an editorial board member of the *Journal of Physics: Condensed Matter* and *npj Computational Materials*.

