Thursday Afternoon, September 25, 2025

Actinides and Rare Earths Room 207 A W - Session AC+MI-ThA

Early Career and Rising Stars

Moderators: Krzysztof Gofryk, Idaho National Laboratory, Evgeniya Tereshina-Chitrova, Charles University, Prague, Czech Republic, Itzhak Halevy, Ben Gurion Uni. Be'er Sheva, Edgar Buck, PNNL

2:15pm AC+MI-ThA-1 Combinatorically Estimating the Orbital Occupancy of Actinides using an Entropic Approach, *Miles Beaux*, *Benjamin Heiner*, Los Alamos National Laboratory INVITED

Predicting material properties in f-block elements, especially actinides, is complicated by their complex electronic structures, such as multiconfigurational ground states and strong correlation effects. These structures arise from large electron degrees of freedom, posing challenges in modelling their behavior. A non-integer orbital occupancy representation describes the superposition mixing of multiple near-energy degenerate configurations. This representation generalizes by approximation to established ground states in elements with simpler electronic structures and enables an over-approximation of entropy for multiconfigurational ground state structures. A complementary combinatorial approach applies Hund's rule constraints to establish an under-approximation of entropy. Together, these methods bracket entropy limits, providing insights into electronic configurations that most significantly contribute to the multiconfigurational ground states of actinide elements to a low order approximation. Under an energy degeneracy assumption weighted by configuration permutations, calculations iteratively refine the contributing configurations, yielding low-order orbital occupancy estimates that align with experimental data and theoretical models. (LA-UR-25-22711)

2:45pm AC+MI-ThA-3 Applications of Scanning Tunneling Microscopy in Heavy Element Studies, Benjamin Heiner¹, Miles Beaux, Los Alamos National Laboratory

Scanning Tunneling Microscopy and Spectroscopy (STM/S) are powerful techniques for investigating atomic, molecular, and surface properties. At Los Alamos National Laboratory, a specialized instrument designed to contain and probe samples containing heavy elements (i.e. actinides) allows us to study of the most uncharacterized elements on the periodic table. This capability has facilitated new insights into the electronic structure of plutonium oxides, intermetallics, and complexes. Using temperatureresolved STS, we can directly and continuously measure the total density of states of these materials across the Fermi energy, addressing a critical gap in experimental plutonium data. These advancements provide valuable information for understanding the electronic behavior of plutonium, with implications for fundamental science and nuclear materials research. Additionally, our ongoing efforts aim to apply these techniques to molecular complexes containing a single actinide atom, enabling both STM imaging and localized STS probing of individual actinide atoms.LA-UR-25-22710

3:00pm AC+MI-ThA-4 Electronic Structure of Uranium-Based Ferromagnet UPS, Sabin Regmi, Idaho National Laboratory; Alexei Fedorov, Lawrence Berkeley National Laboratory; Dariusz Kaczorowski, Polish Academy of Sciences, Poland; Peter Oppeneer, Uppsala University, Sweden; Krzysztof Gofryk, Idaho National Laboratory

Strongly correlated *f*-electron systems often exhibit intriguing properties such as unconventional superconductivity and heavy fermion behaviors. Particularly in 5*f*-electron systems, the understanding of the relation between *f* electrons and observed physical properties has been a challenge due to their duality. Here, we present an angle-resolved photoemissions spectroscopy (ARPES) study of uranium-based ferromagnet UPS, supported by density-functional theory calculations. Measurements carried out at on and off-resonant photon energies suggest strong contribution from U 5*f* in the vicinity of the Fermi level and c-*f* hybridization. The results reveal the Fermi surface, underlying electronic structure in this system, and the nature of the 5*f* electrons in this ferromagnetic material. This work provides a valuable platform to advance the fundamental understanding of the 5*f* electronic structure in uranium-based and actinide materials in general.

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Department of energy (DOE) Basic Energy Sciences, Materials Sciences and Engineering Division.

3:15pm AC+MI-ThA-5 The Plutonium Auto-reduction Reaction, Predicting Kinetics, and Assessing Impacts to Surface Science Measurements, *Timothy Gorey, Daniel Rodriguez, Sarah Hernandez*, Los Alamos National Laboratory

Plutonium is a fascinating and difficult material to measure in vacuum systems due to its auto-catalytic reduction of higher oxides into plutonium sesquioxide (Pu_2O_3). This "auto-reduction" reaction complicates surface science measurements aiming to understand higher oxides, because these layers, when exposed to vacuum as is required for many surface-sensitive techniques (e.g. X-ray Photoelectron and Auger Electron spectroscopies (XPS and AES), and Secondary Ion Mass Spectrometry (SIMS)) spontaneously converts into sesquioxide. This presentation will discuss an XPS-focused study into the nuances of high oxide (PuO_2) surface analysis and propose likely mechanistic origins for the auto-reduction reaction as well as methods to predict the chemical progression of the surface.

3:30pm AC+MI-ThA-6 Magnetic Properties of UP₂ Probed by High-Magnetic Field, *Volodymyr Buturllim*², *Sabin Regmi*, Idaho National Laboratory; *Rubi KM*, High Magnetic Field Laboratory, Los Alamos National Laboratory; *Dariusz Kaczorowski*, Polish Academy of Sciences, Poland; *Neil Harrison*, Los Alamos National Laboratory; *Krzysztof Gofryk*, Idaho National Laboratory

Due to its complex tetragonal crystal structure, with three distinct uranium sites, UP₂ stands out among other uranium dipnictides such as UAs₂, USb₂, and UBi₂. UP2 exhibits antiferromagnetic ordering at ambient pressure with $T_N = 204~K$ and an effective moment of $\mu_{\rm eff} = 2.29~\mu_{\rm B}/U$. The neutron scattering experiment indicates that the ordered moment is parallel to the [0 0 1] direction and equals 2.0 $\mu_{\rm B}/U$. There is, however, a lack of information regarding the magnetic properties of UP₂ in high magnetic fields, particularly concerning its magnetic phase diagram. Here we present detailed experimental and theoretical studies of the magnetic properties of oriented high-quality single crystals of UP₂. The measurements were performed at the High Magnetic Field Laboratory, Los Alamos National Laboratory, using pulsed magnetic fields up to 60 T. We will discuss details of the obtained phase diagram and its relationships to the localization/delocalization of 5f-electrons in this material.

3:45pm AC+MI-ThA-7 Properties of Carbon-Related Point Defects in Plutonium Oxides, *Andrew Rowberg*, *Kyoung Eun Kweon*, *Scott Donald*, Lawrence Livermore National Laboratory

Carbon is a ubiquitous impurity; therefore, investigating how it incorporates in materials is vital for understanding their properties, stability, and performance. Here, we evaluate the formation of carbon impurities in the most common stoichiometric plutonium oxides, PuO_2 and Pu_2O_3 , which has not been systematically studied to date. We use hybrid density functional theory calculations to compute formation energies and other relevant properties of carbon species in various configurations. We find the stability of carbon defects to be strongly dependent on charge state and oxygen coordination environments. Accordingly, these properties can influence the phase evolution between PuO_2 and Pu_2O_3 . We also evaluate the interactions between carbon and other defects present in these oxides.

4:00pm AC+MI-ThA-8 Vacancy-mediated Conduction Tunability in Epitaxial SmN, Kevin Vallejo, Volodymyr Buturlim, Zachery Cresswell, Brelon May, Brooke Campbell, Idaho National Laboratory; Bobby Duersch, University of Utah; Krzysztof Gofryk, Idaho National Laboratory

We establish the relationship between native N vacancies, introduced through varying growth parameters, and electronic properties of SmN thin films grown via molecular beam epitaxy grown on MgO(001). We show substrate temperature having a larger impact on V\$_N\$ formation during growth than the ratio of Sm to N atoms. We observe a transition from insulating to conducting behavior of the film over a range of two orders of magnitude, from highly resistive to highly conductive. X-ray photoelectron spectroscopy and room temperature electrical transport results confirm the rapid degradation of the film despite the presence of capping layers. A ferromagnetic feature in the film is shown through low-temperature resistivity measurements to be the onset of ferromagnetic behavior. These promising results indicate a path forward in the epitaxy of versatile materials able to provide monolithic integration of different electronic behaviors without the associated strain brought about by heteroepitaxial integration of dissimilar materials. The integration between SmN and

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several transition metal nitride compounds has the potential to unlock new electronic and spintronic device architectures with low strain barriers.			

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