

Thursday Morning, September 25, 2025

2D Materials

Room 208 W - Session
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM

2D Materials: Optoelectronics and Moire Excitons

Moderator: Daniel Yimam, Oak Ridge National Laboratory

8:00am **2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-1 Probing the Ultrafast Charge Dynamics and Exciton Emission from Single Atomic Defects in 2D Semiconductors by Lightwave-Driven STM**, *Laric Bobzien, Lysander Huberich, Jonas Allerbeck, Eve Ammerman, Nils Krane, Andres Ortega-Guerrero, Carlo Pignedoli, Oliver Gröning*, Empa, Swiss Federal Laboratories for Materials Science and Technology, Switzerland; *Joshua A. Robinson*, The Pennsylvania State University; *Bruno Schuler*, Empa, Swiss Federal Laboratories for Materials Science and Technology, Switzerland **INVITED**
Two-dimensional (2D) semiconductors provide an exciting platform to engineer atomic quantum systems in a robust, yet tunable solid-state system. This talk explores the intriguing physics of single point defects in transition metal dichalcogenide (TMD) monolayers, investigated through atomically resolved scanning probe microscopy.

We have determined the layer-dependent charge transfer lifetimes of selenium vacancies in WSe_2 on graphene substrates, spanning picosecond to nanosecond timescales [1]. By leveraging our recently developed lightwave-driven scanning tunneling microscope (THz-STM) [2,3], we could probe the ultrafast charge dynamics on the atomic scale. Time-domain sampling with a THz pump-THz probe scheme enabled capturing atomic-scale snapshots of transient Coulomb blockade, a hallmark of charge transport mediated by quantized defect states [4].

Moreover, the extended charge state lifetimes provided by hBN decoupling layers facilitated the local, electrical stimulation of excitonic emission from pristine MoS_2 and individual charged defects via STM luminescence (STML).

By combining the structural and electronic properties accessible by conventional scanning probe microscopy with the optical fingerprint from STML and the excited-state dynamics revealed through pump-probe THz-STM, we gain a comprehensive microscopic understanding of localized quantum states in low-dimensional materials.

References:

- [1] L. Bobzien et al. Phys. Rev. Lett. (accepted, arxiv: 2407.04508)
- [2] J. Allerbeck et al. ACS Photonics 10, 3888 (2023)
- [3] L. Bobzien et al. APL Mater. 12, 051110 (2024)
- [4] J. Allerbeck et al. arXiv:2412.13718 (2024)
- [5] L. Huberich et al. (in preparation)

8:30am **2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-3 Many-Body Effects on Excitons, Trions, and Defect-Bound States in 2D Materials**, *Kai Xiao, Taegwan Park, Alexander Poretzky*, Oak Ridge National Laboratory, USA; *Xufan Li*, Honda Research Institute; *Kyungnam Kang*, Oak Ridge National Laboratory, USA; *Austin Houston*, University of Tennessee, Knoxville; *Christopher Rouleau, David Geohegan*, Oak Ridge National Laboratory, USA
Two-dimensional (2D) materials, particularly transition metal dichalcogenides (TMDs) exhibit strong many-body interactions due to reduced dielectric screening and spatial confinement. These interactions, involving electrons, holes, excitons, phonons, and plasmons, give rise to emergent phenomena distinct from their bulk counterparts. In this talk, I will present our recent investigations into the many-body effects on the optical properties and ultrafast excitonic dynamics of monolayer and bilayer TMDs. Specifically, we synthesized isotopically pure monolayer MoS_2 and highly defective WS_2 via nonequilibrium chemical vapor deposition, enabling a controlled study of isotope effects, defects, and background doping on excitonic behavior. Using ultrafast laser spectroscopy and temperature-dependent optical spectroscopy, we observed pronounced many-body interactions, including exciton-phonon and exciton-electron coupling, which significantly influence exciton energy, dynamics, and light-matter interactions in both monolayer and bilayer TMDs. These strong interactions give rise to novel quantum states and make 2D materials promising platforms for next-generation optoelectronics, quantum information technologies, and fundamental condensed matter physics.

Synthesis science was supported by the U.S. Dept. of Energy, Office of Science, Materials Science and Engineering Division. This work was performed at the Center for Nanophase Materials Sciences, which is a DOE Office of Science User Facility.

8:45am **2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-4 Proximity-Induced "Magic" Raman Bands in TERS Spectra of MoS_2 / WS_2 @ 1L h-BN-Capped Gold**, *Andrey Krayev*, HORIBA Scientific; *Pavel Valencia Acuna*, PNNL; *Ju-Hyun Jung*, Pohang University of Science and Technology (POSTECH), Republic of Korea; *Cheol-Joo Kim*, POSTECH, Republic of Korea; *Andrew Mannix*, Stanford University; *Eleonora Isotta*, Max Planck Institute for Sustainable Materials, Germany; *Chih-Feng Wang*, PNNL

Recently it was proposed to use the monolayer h-BN – capped gold substrates as an ideal platform for the gap mode TERS and TEPL imaging, that on the one hand, should preserve strong gap mode enhancement of Raman signal due to small thickness (0.3 nm) of the dielectric h-BN layer, and on the other hand preserve strong TEPL response due to de-coupling of 2D semiconductors from the metallic substrate. TERS data collected on mono- and a few-layer-thick crystals of MoS_2 and WS_2 on 1L-h-BN-capped gold show both the TERS and TEPL response, confirming the validity of the proposed approach.

In addition to the enhancement of both the PL and Raman signal, in the course of assessment of TERS/TEPL response of mono- and a few-layer-thick crystals of MoS_2 and WS_2 deposited on 1L h-BN-capped gold we observed in TERS spectra, completely unexpectedly, appearance of Raman bands at about 796 cm^{-1} and 76 cm^{-1} which are not normally observed in regular Raman spectra of h-BN or WS_2/MoS_2 . We can safely state that these "magic" bands belong to h-BN as they appear at the same spectral position in TERS spectra of both the monolayer MoS_2 and WS_2 deposited on the monolayer h-BN capped gold, moreover, the 796 cm^{-1} band often was the strongest band observed in TERS spectra, even stronger than A' mode from WS_2 or MoS_2 . Presence of the transition metal dichalcogenide (TMD) monolayer is mandatory for the appearance of these "magic" bands as they are absent outside of the monolayer TMDs in these samples. Literature search showed that similar (but not identical) phenomenon was observed earlier in h-BN encapsulated $WSe_2/MoSe_2$ and WS_2 . There have been several significant differences between our data and the earlier reported one: in our case we have not been able to observe the "magic bands" in $MoSe_2$ and WSe_2 @ 1L h-BN@Au, while WS_2 monolayers deposited on the same substrate as WSe_2 , showed expected response. More importantly, the excitation laser wavelength dependence in our case was completely different from what was reported earlier: in WS_2 -based samples we observed strong "magic" bands with excitation at 830 nm, 785nm, 594nm, but not 633nm, the wavelength closest to the A exciton in this material. This excitation profile is remarkably reminiscent of the excitation profile of the monolayer WS_2 in intimate contact with silver where we observed strong dip of the intensity of main A' mode in TERS spectra at 633nm excitation wavelength.

We will argue that intricate interaction between the tip-substrate gap plasmon, TMD excitons and most probably, normally mid-IR-active phonons in h-BN is responsible for the appearance of observed "magic" bands.

9:00am **2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-5 Correlated Excitons in TMDC Moiré Superlattice**, *Sufei Shi*, Carnegie Mellon University **INVITED**

In a strongly correlated electronic system, Coulomb interactions among electrons dominate over kinetic energy. Recently, two-dimensional (2D) moiré superlattices of van der Waals materials have emerged as a promising platform to study correlated physics and exotic quantum phases in 2D. In transition metal dichalcogenides (TMDCs) based moiré superlattices, the combination of large effective mass and strong moiré coupling renders the easier formation of flat bands and stronger electronic correlation, compared with graphene moiré superlattices. Meanwhile, the strong Coulomb interaction in 2D also leads to tightly bound excitons with large binding energy in TMDCs. In this talk, we will discuss how to use optical spectroscopy to investigate excitonic physics and strongly correlated phenomena in TMDC moiré superlattice, along with correlated exciton states arising from strong interactions.

9:30am **2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-7 Sub-Stoichiometric Phases in 2D $MoTe_2$** , *Onyedikachi Alanwoko, Nirasha Rajapakse, Matthias Batzill*, University of South Florida

Atom vacancy formation in crystalline materials is energetically expensive. To lower the energy cost for non-stoichiometry, point defects can condense into energetically more favorable extended defects. Studies on Mo-dichalcogenides have shown that excess Mo is condensed into closed, triangular Mirror Twin Boundary (MTB) loops. These MTBs can form in high densities where the triangular loops connect and form a cross-hatched network of MTBs. Here we show through Scanning Tunneling Microscopy (STM) that periodically ordered MTB networks can obtain a homologous series of sub-stoichiometric $MoTe_{2-x}$ phases. We systematically investigate

Thursday Morning, September 25, 2025

the preparation conditions (which include a variation of the growth temperature, Te-desorption by post-growth annealing, and vapor-deposited Mo), enabling the controlled synthesis of these new phases. The different phases require different synthesis procedures, and once formed, these phases appear thermally stable in vacuum. The ability to control and create these different phases of MoTe₂ and other two-dimensional (2D) materials is a promising way of realizing new electronic and chemical properties of 2D materials. Particularly promising is the observation that we can react MoTe₂ with dissimilar transition metals to create new doped or alloyed 2D materials with potentially desirable properties.

11:00am **2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-13 Microwave Imaging of Excitonic States and Fractional Chern Insulators in 2D Transition Metal Dichalcogenides**, *Zhurun Ji*, SLAC National Accelerator Laboratory/ MIT **INVITED**

Nanoscale electrostatics offers a unique perspective on states with bulk-edge correspondence or spatially dependent excitations. I will introduce our latest advancements in optically coupled microwave impedance microscopy, a technique that enhances our capability to explore electrostatics at the nanometer scale. I will discuss our recent studies utilizing this technology to extract spectroscopic information on exciton excitations within transition metal dichalcogenide systems. Additionally, I will share our recent findings on probing topological and correlated electronic states, specifically the fractional Chern insulator states in twisted TMD bilayers.

11:30am **2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-15 Control and Properties of Single Dislocations in Van Der Waals Nanowires**, *Peter Sutter*, *Eli Sutter*, University of Nebraska - Lincoln

Line defects (dislocations) not only govern the mechanical properties of crystalline solids but they can also produce distinct electronic, thermal, and topological effects. Identifying and accessing this functionality requires control over the placement and geometry of single dislocations embedded in a small host volume to maximize emerging effects. We have identified a synthetic route that enables the rational placement and tuning of dislocation in van der Waals nanowires, where the 2D/layered crystal structure limits the possible defect configurations and the nanowire architecture puts single dislocations in close proximity to the entire host volume.¹ While homogeneous layered nanowires carry individual screw dislocations, the synthesis of radial (core-shell) nanowire heterostructures transforms the defect into a mixed (helical) dislocation whose edge-to-screw ratio is continuously tunable via the core-shell lattice mismatch.

Such deterministic control over defects now enables the probing of functionality arising with single dislocations. For example, germanium sulfide van der Waals nanowires carrying single screw dislocations incorporate Eshelby twist and thus adopt a chiral twisted structure,² which for the first time allowed the identification of chirality effects in the photonic properties of a single nanostructure.³ Using cathodoluminescence spectroscopy, whispering gallery modes could be excited and probed to directly compare the photonics of chiral and achiral segments in single nanowires. The data show systematic shifts in energy, which with the help of simulations are assigned to chiral whispering gallery modes in wires hosting a single dislocation.

The ability to design nanomaterials containing individual dislocations with controlled geometry paves the way for identifying a broad range of functional properties of dislocations, with the potential to herald a paradigm shift from the traditional strategy of suppressing dislocations to embracing and harnessing them as core elements of new technologies.

1. P. Sutter, R.R. Unocic, and E. Sutter, *Journal of the American Chemical Society* 145, 20503 (2023); DOI: 10.1021/jacs.3c06469
2. P. Sutter, S. Wimer, and E. Sutter, *Nature* 570, 354 (2019); DOI: 10.1038/s41586-019-1147-x
3. P. Sutter, L. Khosravi-Khorashad, C.V. Ciobanu, and E. Sutter, *Materials Horizons* 10, 3830 (2023); DOI: 10.1039/D3MH00693J

11:45am **2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-16 Two-Dimensional Keldysh Theory for Non-Resonant Strong-Field Ionization of Monolayer 2D Materials**, *Tsing-Hua Her*, UNC Charlotte; *Che-Hao Chang*, NTHU, Taiwan; *Kenan Darden*, UNC Charlotte; *Tsun-Hsu Chang*, NTHU, Taiwan; *Hsin-Yu Yao*, NCCU, Taiwan

Over the past decade, a diverse array of intense light interactions with monolayer two-dimensional (2D) materials have been reported, including low- and high-order harmonic generation (HHG), multiphoton absorption, optical injection of spin and charge currents, terahertz generation, and

laser-induced dielectric breakdown. These processes are all initiated by interband transition of electrons induced by light with photon energy smaller than the bandgap energy. Some modeling efforts based on perturbation theory were attempted but their discrepancies with experiments are at least one order of magnitude, highlighting the lack of theoretical understanding of strong-field ionization in monolayer 2D materials. In this work, we report a new formalism of strong-field ionization for monolayer two-dimensional semiconductors based on 2D Keldysh (KLD) theory [T.-H. Her et al., *Optica* 12, 538-545 (2025)]. We take this approach because the original Keldysh theory [L. V. Keldysh, *Soviet Physics JETP* 20, 8 (1965)] is the only theory that yields, for simplified band dispersion, analytical formulas for the cycle-averaged non-resonant ionization rate in bulk solids induced by a monochromatic electric field of arbitrary strength. It provides a smooth transition between multiphoton and tunneling ionization as what we now call the ‘Keldysh parameter’, γ , varies from $\gamma \gg 1$ to $\gamma \ll 1$. Due to their analyticity, Keldysh’s formulas are widely employed for qualitative modeling of strong-field ionization in bulk solids. In this presentation, we generalize Keldysh’s formulas to monolayer two-dimensional semiconductors. We derive closed-form formulas and their asymptotic forms for a two-band model with a Kane dispersion. We also derive selection rules related to the parity of multiphoton orders near the band edge. We validate our theory by comparing it to recent experiments and modeling of strong-field ionization in monolayer transition metal dichalcogenides (TMDs) with very good agreement (Figs. 1-3 of supplemental document) Specifically, our theory predicts a higher interband electron tunneling rate for 2D compared to 3D in the MIR frequency range, which successfully explains the 10x discrepancy (Fig. 3) between the experiment and modeling for HHG from monolayer TMDs [Liu et al., *Nature Phys* 13, 262–265 (2017)]. Considering the tremendous success of the original Keldysh theory in describing strong-field optical phenomena in atoms and solids, our 2D Keldysh theory is expected to find a wide range of applications in intense light-2D material interaction, such as optical limiting, multi-photon photodetection, THz generation through quantum interference, and photo-carrier doping for HHG.

12:00pm **2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-17 Thickness Dependent Band Gap and Electrical Anisotropy of 2DSnSe**, *Marshall Frye*, *Jonathan Chin*, *Joshua Wahl*, *Jeremy Knight*, Georgia Institute of Technology; *Walter Smith*, Purdue University; *Dilara Sen*, *Samuel Kovach*, Kenyon University; *Frank Peiris*, Kenyon College; *Charles Paillard*, University of Arkansas; *Thomas Beechem*, Purdue University; *Anna Osterholm*, *Lauren Garten*, Georgia Institute of Technology

2D SnSe presents unique opportunities for optoelectronics, and scalable microelectronics, but it is first critical to understand how the electrical and optical response change upon downscaling. Tailoring the band gap and electrical anisotropy of 2D monochalcogenides, like SnSe, has previously been shown but the mechanisms that drive the changes in band gap are still not understood. This study reveals how changes in bond length and structure drive the thickness dependences of band gap, carrier mobility and lifetime of SnSe thin films. Molecular beam epitaxy is used to deposit (2h00) oriented SnSe thin films with thicknesses ranging from 4 nm to 80 nm. The direct band gap increases from 1.4 eV at 80 nm to 1.9 eV at 4 nm, underscoring the potential of SnSe as a tunable and direct band gap material for thin film optoelectronics. Raman spectroscopy shows different simultaneously changes in the crystal structure and bonding occurring parallel versus perpendicular to the 2D plane with decreasing film thickness. TEM further supports the hypothesis that the increase in the band gap with reduced thickness is due to changes in crystal structure resulting in a contraction of the out-of-plane SnSe covalent bonds, while the in-plane bond length increases. In addition to the reduction in band gap, tracking the time dependent photoluminescence shows an increase in carrier lifetime with decreasing film thickness, while Hall measurements show a change in the carrier mobility with decreasing thickness. Overall, this work provides the critical missing insight needed to design these optically and electronically relevant 2D materials for scalability.

Author Index

Bold page numbers indicate presenter

— A —

Alanwoko, Onyedikachi:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
7, **1**

Allerbeck, Jonas:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
1, **1**

Ammerman, Eve:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
1, **1**

— B —

Batzill, Matthias:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
7, **1**

Beechem, Thomas:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
17, **2**

Bobzien, Laric:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
1, **1**

— C —

Chang, Che-Hao:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
16, **2**

Chang, Tsun-Hsu:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
16, **2**

Chin, Jonathan:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
17, **2**

— D —

Darden, Kenan:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
16, **2**

— F —

Frye, Marshall:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
17, **2**

— G —

Garten, Lauren:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
17, **2**

Geohegan, David:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
3, **1**

Gröning, Oliver:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
1, **1**

— H —

Her, Tsing-Hua:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
16, **2**

Houston, Austin:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
3, **1**

Huberich, Lysander:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
1, **1**

— I —

Isotta, Eleonora:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
4, **1**

— J —

Ji, Zhurou:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
13, **2**

Jung, Ju-Hyun:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
4, **1**

— K —

Kang, Kyungnam:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
3, **1**

Kim, Cheol-Joo:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
4, **1**

Knight, Jeremy:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
17, **2**

Kovach, Samuel:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
17, **2**

Krane, Nils:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
1, **1**

Krayev, Andrey:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
4, **1**

— L —

Li, Xufan:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
3, **1**

— M —

Mannix, Andrew:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
4, **1**

— O —

Ortega-Guerrero, Andres:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
1, **1**

Osterholm, Anna:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
17, **2**

— P —

Paillard, Charles:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
17, **2**

Park, Taegwan:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
3, **1**

Peiris, Frank:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
17, **2**

Pignedoli, Carlo:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
1, **1**

Puretzky, Alexander:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
3, **1**

— R —

Rajapakse, Nirosha:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
7, **1**

Robinson, Joshua A.:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
1, **1**

Rouleau, Christopher:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
3, **1**

— S —

Schuler, Bruno:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
1, **1**

Sen, Dilara:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
17, **2**

Shi, Sufei:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
5, **1**

Smith, Walter:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
17, **2**

Sutter, Eli:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
15, **2**

Sutter, Peter:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
15, **2**

— V —

Valencia Acuna, Pavel:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
4, **1**

— W —

Wahl, Joshua:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
17, **2**

Wang, Chih-Feng:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
4, **1**

— X —

Xiao, Kai:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
3, **1**

— Y —

Yao, Hsin-Yu:
2D+AQS+EM+MI+MN+NS+QS+SS+TF-ThM-
16, **2**