High Pressure Physics Research



Materials Deformation

Dr. Pamela Burnley

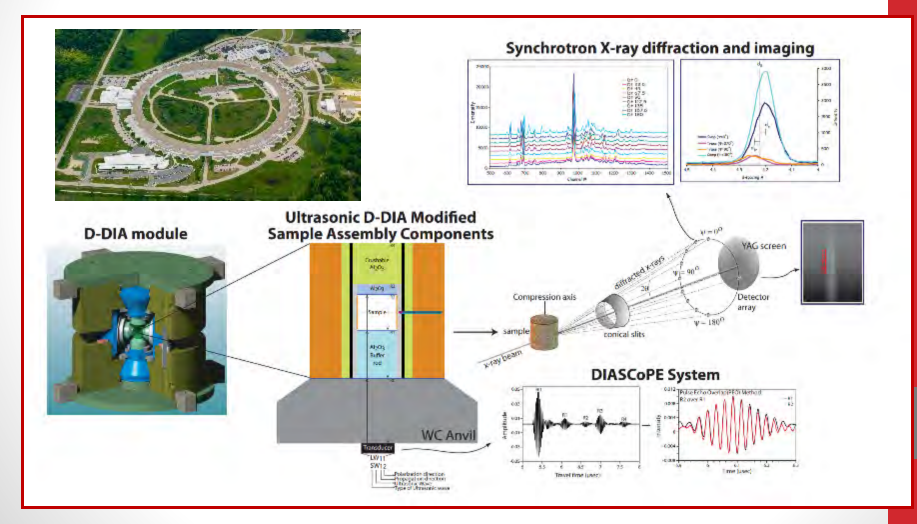
Department of Geoscience Phone: (702) 895-5460 Email: pamela.burnley@unlv.edu

Expertise:

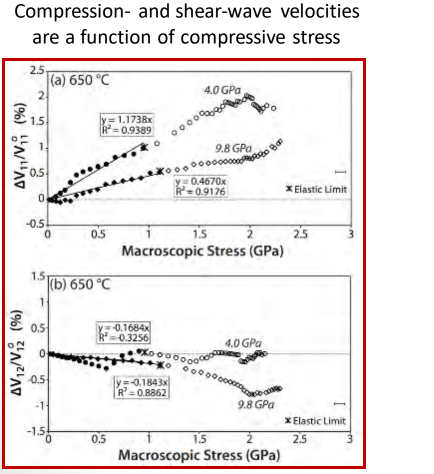
High Pressure Rock Deformation



High Pressure studies of Deformation and the Acoustoelastic effect

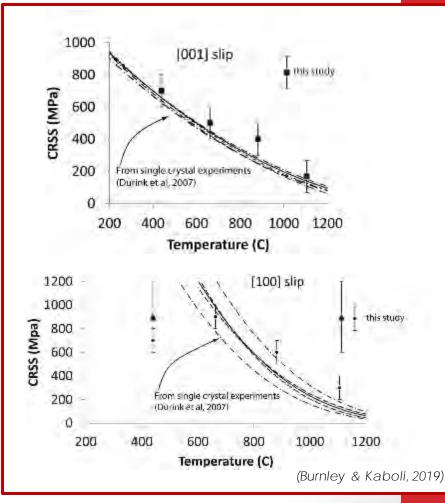


High Pressure studies of Deformation and the Acoustoelastic effect

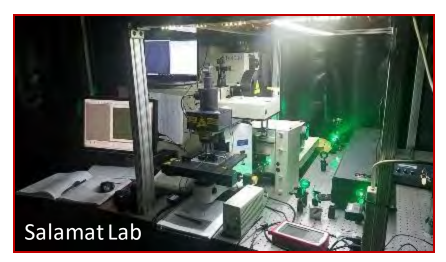


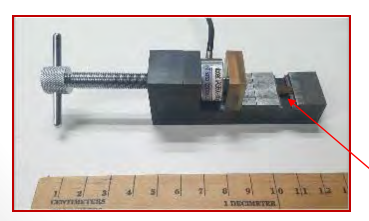
(Traylor, Whitaker & Burnley, in prep)

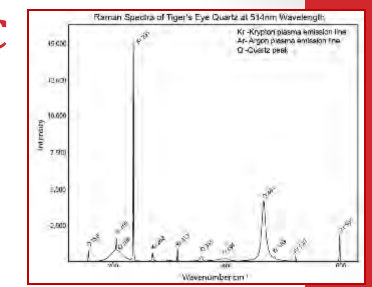
Details of multiple slip systems derived from a single multi step experiment

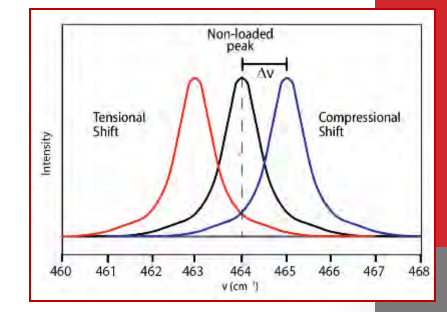


Raman spectroscopic measurements of stress distribution

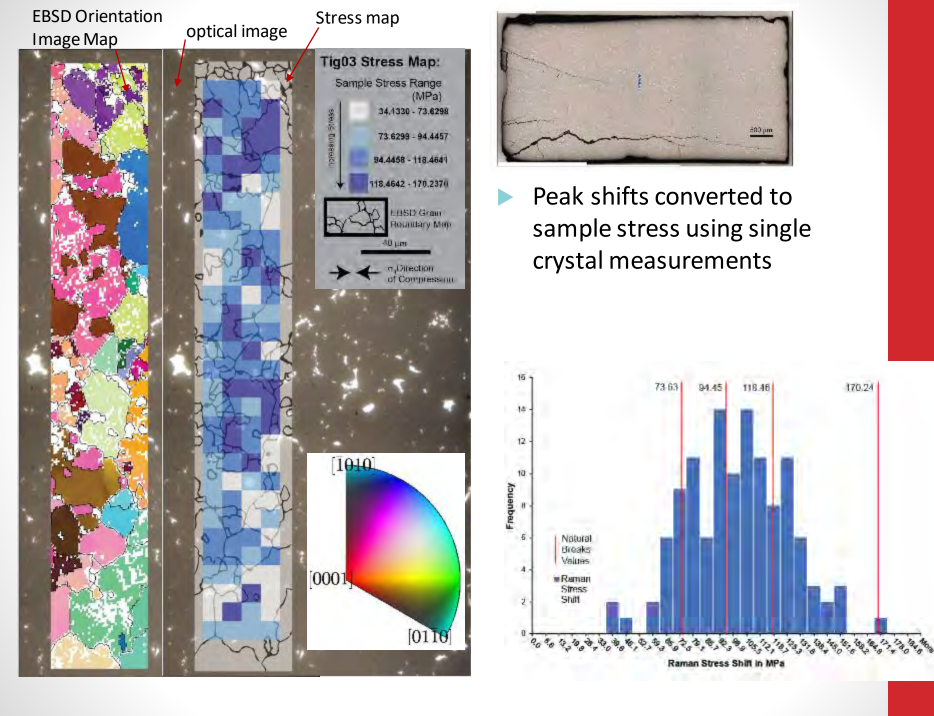






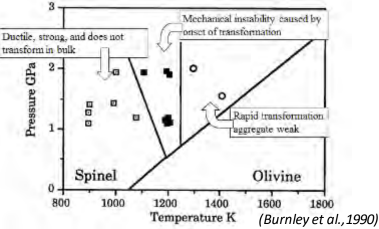


sample

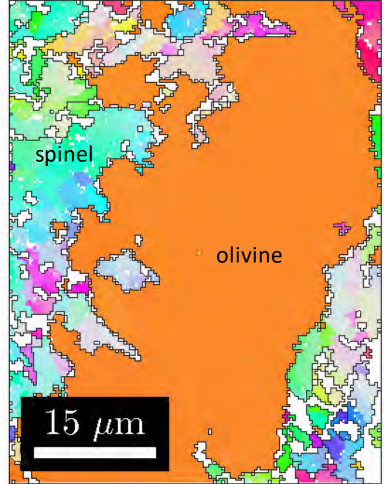


170.24

Interaction of Phase Transformation and Deformation



- Growth of spinel in metastable olivine creates mechanical instability
- New microstructural analysis clarifies nature of instability



Electron Backscatter Diffraction Orientation Image Map (Burnley et al., in prep)

Radioactive Materials and Radiation

Dr. Pamela Burnley

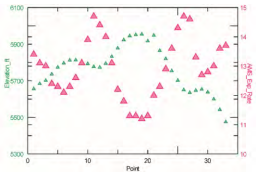
Department of Geoscience Phone: (702) 895-5460 Email: pamela.burnley@unlv.edu

Expertise:

Gamma ray background radiation

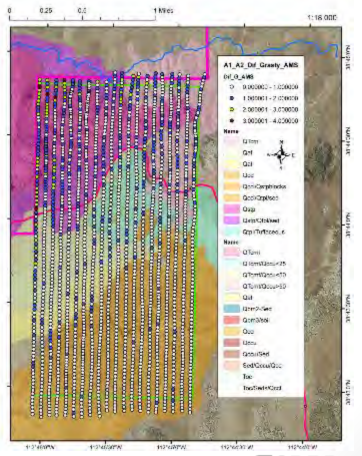


γ-ray Background Radiation



- Predictive model based on legacy NURE data & geologic map units
- Most points within 1μ R/hr
- Largest deviations associated with steep topography
- Led to D. Haber's PhD research on topographic corrections

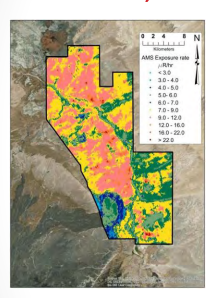
Difference between AMS flight data and predictive model





γ-ray Background Radiation

AMS flight data Cameron, AZ



Difference between AMS data and model

MAD in Exposure rate µR/hr = < 1.00 = 1.00 - 2.00 = 2.00 - 3.00 3.00 - 4.00 4.00 - 5.00 5.00 - 7.00 = 7.00 - 9.00 = 9.00 - 11.00 = 11.00 - 19.00 = > 19.00

(Adcock et al. 2019)

Highlights Uranium mines



Model based on ASTER data,

NURE survey & geologic map





Theoretical and Computational Condensed Matter and Materials Physics

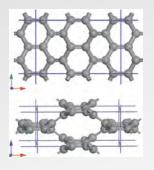
Dr. Changfeng Chen

Department of Physics and Astronomy Phone: 702-895-4230 Email: <u>chen@physics.unlv.edu</u>

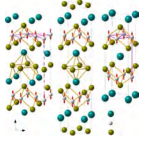
Expertise

- Novel states of matter: topological insulators and semimetals
- Superior bonding structures: superhard and supertough materials
- Intriguing quantum phenomena: superconductivity and magnetism
- Extreme mechanics: stress responses to complex large strains
- Ultimate thermodynamics: materials inside Earth and other planets

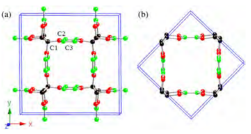




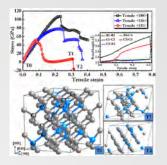
Nodal-ring Dirac semimetal states identified in bco-C₁₆ crystal [Wang, Weng, Nie, Fang, Kawazoe, Chen, *Phys. Rev. Lett.* <u>116</u>, 195501 (2016)].



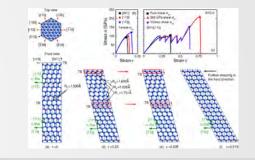
Magnetic Dirac materials CaMnBi₂ and SrMnBi₂ [Zhang, et al., *Nature Commun.* <u>7</u>, 13833 (2016)].



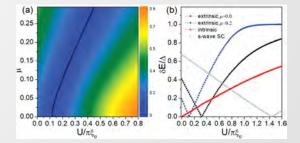
Nodal-net Dirac semimetal states in a graphene network structure [Wang, Nie, Weng, Kawazoe, Chen, *Phys. Rev. Lett.* <u>120</u>, 026402 (2018)].



Superhard B_3C in diamond structure [Zhang, et al., *Phys. Rev. Lett.* <u>114</u>, 015502 (2015)].



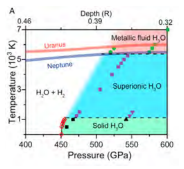
Extreme mechanics of nanotwinned diamond [Li, Sun, Chen, *Phys. Rev. Lett.* <u>117</u>, 116103 (2016)].



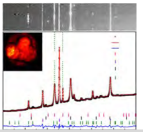
Kondo physics in 2D topological superconductors [Wang, et al., *Phys. Rev. Lett.* <u>122</u>, 087001 (2019)].



Helium-bearing compound FeO_2He predicted to stabilize at deep-Earth conditions [Zhang, et al., *Phys. Rev. Lett.* <u>121</u>, 255703 (2018)].

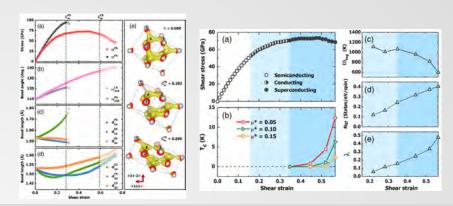


Prediction of novel H₃O and implications for the magnetic fields of Uranus and Neptune [Huang, et al., **Proc. Natl. Acad. Sci.** <u>117</u>, 5638 (2020)].



Pressure-stabilized divalent ozonide ${\rm CaO}_{\rm 3}$ and its

impact on Earth's oxygen cycles [Wang, et al., *Nature Commun.* <u>11</u>, 4702 (2020)].



Metallization and superconductivity in diamond [Liu, et al., *Phys. Rev. Lett.* <u>123</u>, 195504 (2019); *Phys. Rev. Lett.* <u>124</u>, 147001 (2020)].

Further Reading (selected papers by Chen Group, 2015-2020)

Anomalous Stress Response of Ultrahard WB_n Compounds, Li, Zhou, Zheng, Ma, Chen, *Phys. Rev. Lett.* <u>115</u>, 185502 (2015).

Ultralow-Frequency Collective Compression Mode and Strong Interlayer Coupling in Multilayer Black Phosphorus, Dong, et al., *Phys. Rev. Lett.* <u>116</u>, 087401 (2016).

Extraordinary Indentation Strain Stiffening Produces Superhard Tungsten Nitrides, Lu, Li, Ma, Chen, *Phys. Rev. Lett.* <u>119</u>, 115503 (2017).

Xenon iron oxides predicted as potential Xe hosts in Earth's lower mantle, Peng, Song, Liu, Li, Miao, Chen, Ma, *Nature Commun.* <u>11</u>, 5227 (2020).

Electronic and Magnetic Properties at High Pressure

Dr. Andrew Cornelius

Department of Physics & Astronomy Phone (702) 895-1727

Expertise:

- Experimental high pressure measurements
- Magnetism
- Superconductivity



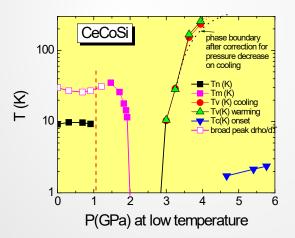
Superconductivity



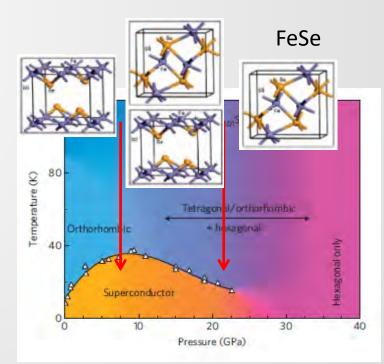
Quantum Design PPMS at UNLV

- Measurements from 0.3 K to 400 K
 - Heat capacity, electric and thermal transport, and AC/DC magnetization
- Pressure cells to measure electrical properties (clamp to 3 GPa and diamond anvil cell to >100 GPa)

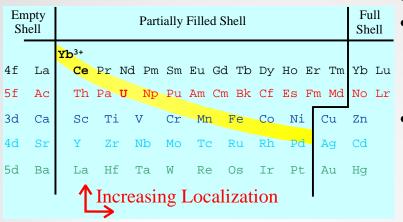




Addition of high pressure synchrotron experiments (diffraction and X-ray absorption) allows mapping of complex superconducting phase diagrams

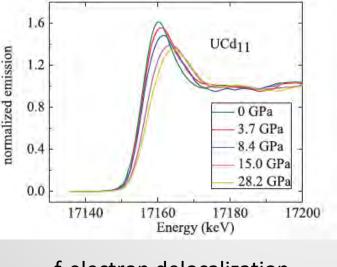


Correlated-Electron Systems

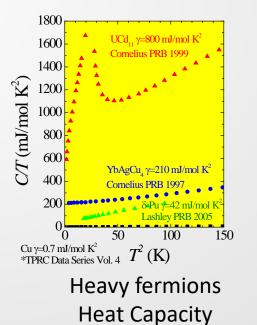


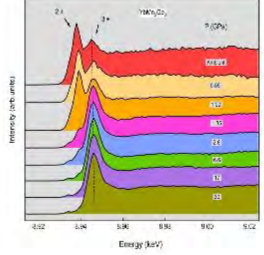
Modified periodic table

- Going from localized to delocalized electrons one often finds strong electron-electron correlations
- Correlated electron systems can yield interesting behavior: fluctuating valence, superconductivity, non-Fermi liquid, heavy fermion and many more



f-electron delocalization X-ray absorption





Fluctuating valence X-ray fluorescence

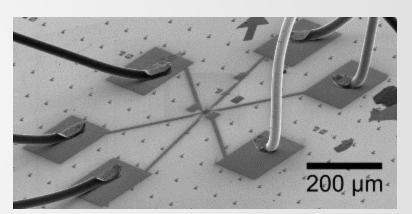
Island – Quantum computing, quantum sensing



The Nanoscale Physics Group @ UNLV

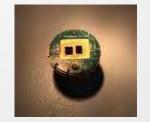
Areas of Research

- Nanotechnology, device physics
- Photodetection and quantum sensing
- Quantum computing, topological qubits
- Non-equilibrium, driven systems
- Superconductivity, proximity effects
- Low dimensional materials

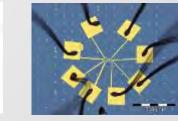










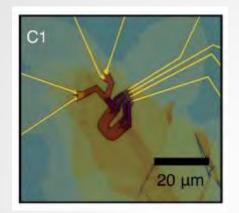


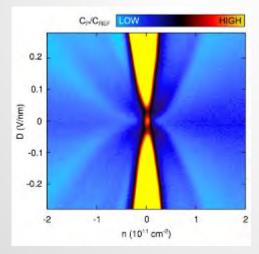
UNIV COLLEGE OF

Island's Lab website

Island – Quantum computing, quantum sensing

Quantum computing: Topological phases for faulttolerant, universal quantum computing.

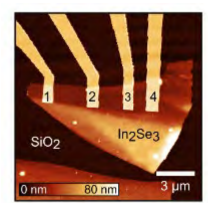


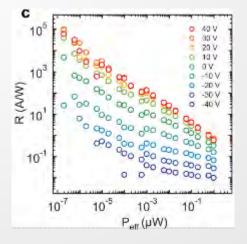


Island, J. O., et al. Nature 571 (2019): 85-89.

Island's Lab website

Industry-disruptive photodetectors: Ultra-sensitive phototransistors designed with 2D materials and heterostructures.

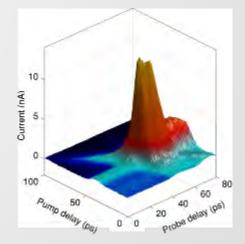




Island, J. O., et al. Nano Letters 15 (2015): 7853-7858.

Transient phases of driven systems: Non-equilibrium response of pumped nanomaterials below the diffraction limit.





Island – Quantum computing, quantum sensing

Journal publications:

Spin-orbit-driven band inversion in bilayer graphene by van der Waals proximity effect

J.O. Island, X. Cui, C. Lewandowski, J.Y. Khoo, E.M. Spanton, H. Zhou, D. Rhodes, J.C. Hone, T. Taniguchi, K. Watanabe, L.S. Levitov, M.P. Zaletel, A.F. Young, Nature, **571**, 85-89 (2019). (arXiv)

Enhanced superconductivity in atomically thin TaS2

E. Navano-Moiatalla*, J.O. Island*, S. Manas-Valero, E. Pinilla-Cienfuegos, A. Castellanos-Gomez, J. Queieda, G. Rubio- Bollinger, L. Chirolli, J.A. Silva-Guilin, N. Agrat, G.A. Steele, F. Guinea, H.S.J. van der Zant, E. Coronado, Nature Communications, **15**, 7853 (2016). (arXiv)

Proximity-induced Shiba states in a molecular junction

J. O. Island, R. Gaudenzi, J. de Bruijckere, E. Burzuri, C. Franco, M. Mas-Torrent, C. Rovira, J. Veciana, T. M. Klapwijk, R. Aguado, H.S.J. van der Zant, Physical Review Letters, **118**, 117001 (2017). (arXiv)

T1S3 transistors with tailored morphology and electrical properties

J.O. Island, M. Barawi, R. Biele, A. Almazan, J.M. Clamagirand, J.R. Ares, C. Sanchez, H.S.J. van der Zant, J.V. Alvarez, R. D'Agosta, I.J. Ferrer, A. Castellanos-Gomez, Advanced Materials, **27**, 2595 (2015). (arXiv)

Environmental instability of few-layer black phosphorus

J.O. Island, G.A. Steele. H.S.J. van der Zant, and A. Castellanos-Gomez, 2D Materials, 2, 011002 (2015). (arXiv)

Ultrahigh photoresponse of few-layer TiS3 nanoribbon transistors

J.O. Island, M. Buscema, M. Barawi, J.M. Clamagirand. J.R. Ares, C. Sanchez, I.J. Ferrer, G.A. Steele, H.S. J van der Zant, and A. Castellanos-Gomez, Advanced Optical Materials, **2**, 641 (2014). (arXiv)

Gate controlled photocurrent generation mechanisms in high-gain ln2Se3 phototransistors

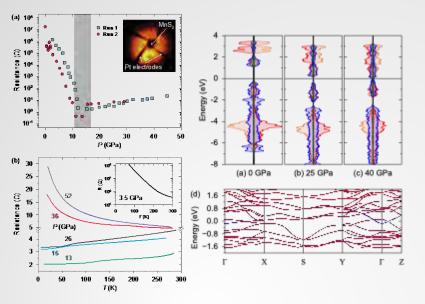
J.O. Island*, S.I. Blanter*, M. Buscema, H.S.J. van der Zant, and A. Castellanos-Gomez, Nano Letters, **15**, 7853(2015). (arXiv)

Precise and reversible band gap tuning In single-layer MoSe2 by uniaxial strain

J.O. Island, A. Kuc, E.U. Diependaal, H.S.J. van der Zant, T. Heine, and A. Castellanos- Gomez, Nanoscale, **8**, 2589 (2016). (arXiv)

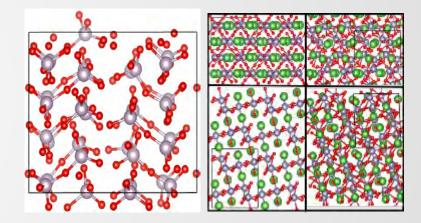
Island's Lab website

Keith Lawler

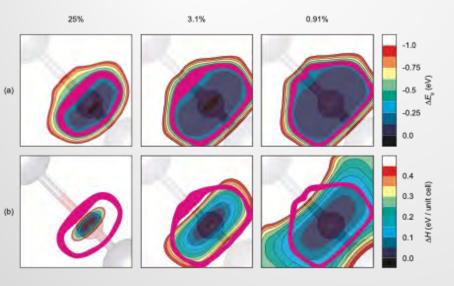


Materials Properties at Extreme Conditions

We primarily perform electronic structure simulations to understand pressure driven phenomenon particularly related to correlated electron systems and changes in bonding.



This includes molecular dynamics to understand the thermal behavior of materials and melts,



as well as crystal structure prediction and the electronic response to pressure driven perturbations in crystalline lattices.

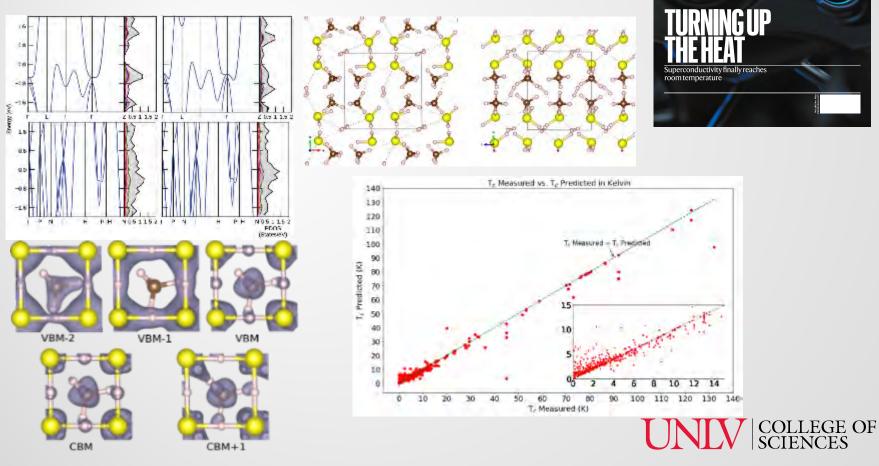


Keith Lawler

Superconductivity

nature

Our group is also focused on understanding and predicting high temperature superconductivity in pressurized systems. As part of the team that reported room temperature superconductivity in a carbonaceous sulfur hydride system, we have been focused on understanding the molecular pathway to that system, the fundamental interactions driving its superconductivity, and building machine learning tools to predict such properties in new materials.



Condensed Matter Theory

Tao Pang

Department of Physics and Astronomy University of Nevada, Las Vegas



Research Methods and Systems Studied

Analytical Approach

Quantum Hall effect; quantum transport phenomena, superconductor-insulator transitions; vibrational modes in glasses; and slow light in cold atoms.

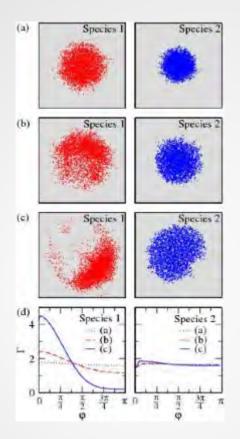
Diffusion Quantum Monte Carlo Simulation

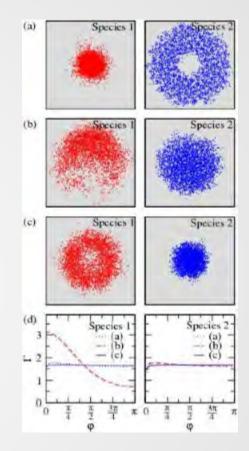
Negative donor centers in semiconductors; hydrogen molecules in confinement; ionic hydrogen clusters; and helium clusters with modified interactions.

Path Integral Quantum Monte Carlo Simulation

Bosons trapped in potential wells in one dimension or two dimensions; Bose-Einstein condensation of cold atoms; and asymmetric distributions of Bose-Einstein condensates of boson mixtures.

An Example: Asymmetry of the Mixed Bose Condensates:





Asymmetric distributions of two Bose-Einstein condensates in the same trap with different cluster parameters. H. Ma and T. Pang, Phys. Rev. A **70**, 063606 (2004).

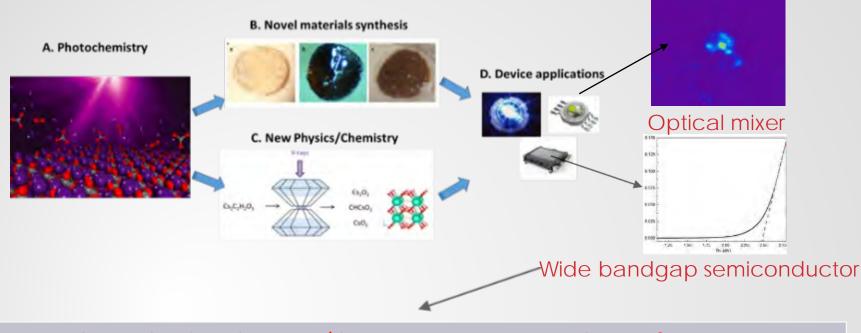
Novel chemistry and biology using highly ionizing radiation

Michael Pravica, Ph.D. Professor of Physics Department of Physics and Astronomy Phone: (702)895-1723 Email: michael.Pravica@unlv.edu

Expertise: Useful Hard X-ray photochemistry High pressure Spectroscopy Ion Beam Nuclear Transmutation Doping High quality synthesis of vaccines using tuned hard x-rays



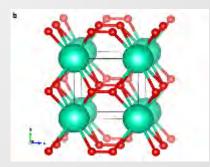
Pravica Group Research



Radiation-hardened sensors/direct energy conversion devices for EXTREME CONDITIONS or tuned solar materials

Useful hard x-ray photochemistry

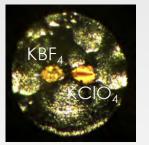




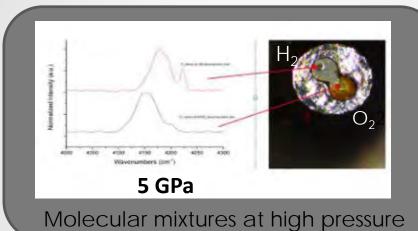
Novel structures of known materials produced With hard x-rays and high pressure (e.g. CsO₂)

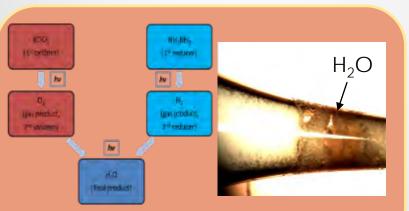
High Pressure Fluorine Chemistry





$2F_2 + O_2 \xrightarrow{hv} 2OF_2 @ 3 GPa$

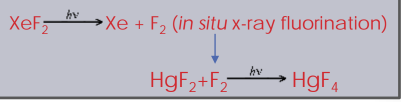




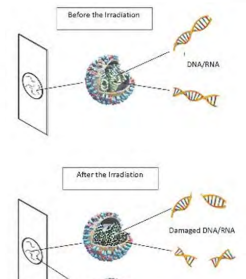
X-ray induced combustion

Inner shell chemistry at high pressure









Capsid Largely Undamaged

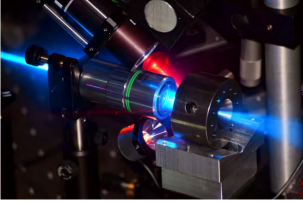
Capsid Remained Intact

Potential Vaccine

Using tuned hard x-rays to damage viruses to create high quality vaccines by targeting specific molecular groups/bonds that resonantly absorb x-ray energy leading to decomposition chemistry.

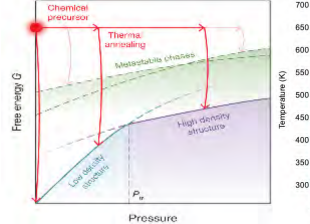
Salamat Group – Collaboration with MSTS

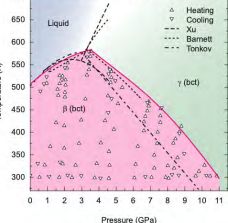




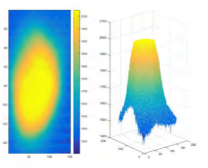


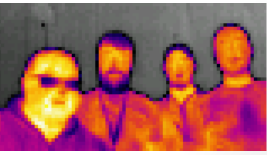
Metrology – accurate mapping of P, V, T





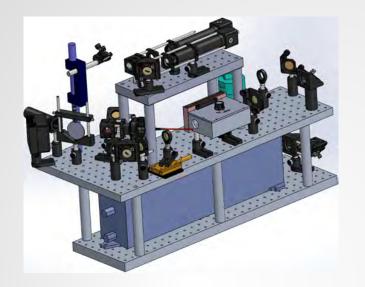
High temperature modelling – understanding emissivity under extreme conditions



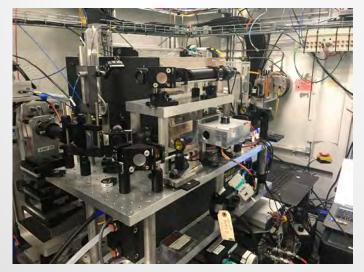


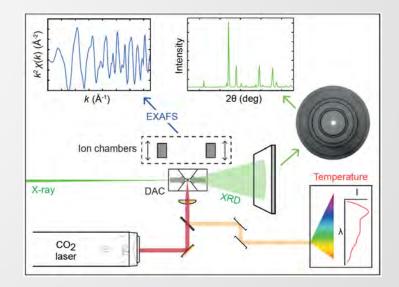


Warm dense matter – probed using EXAFS



- Development of a CO₂ laser heating
- Direct heating of non-metallic systems in a DAC
- First HTHP EXAFS measurements of insulators
- In situ and post heating measurements
- Determining absolute temperature from X-ray spectroscopy







Publications

(1) D. Smith, D. Sneed, N. Dasenbrock-Gammon, E. Snider, G. A. Smith, C. Childs, J. S. Pigott, N. Velisavljevic, C. Park, K. V. Lawler, R. P Dias, A. Salamat*, Anomalous Conductivity in the Rutile Structure Driven by Local Disorder The Journal of Physical Chemistry Letters 10 18 5351-5356 (2019)

(2) J. Kearney M. Grauzinyte D. Smith A. Gulans D. Sneed C. Childs, J. Hinton C. Park J. S. Smith, E. Kim, S. D. S. Fitch, A. L. Hector, C. J. Pickard J. A. Flores-Livas, A. Salamat*, Pressure tuneable visible range band gap in the ionic spinel tin nitride Angewandte Chemie International Edition, 57, 11623-11628 (2018)

(3) C. Childs, K. V. Lawler, A. L. Hector, S. Petitgirard, O. Noked, J. S. Smith, D. Daisenberger, L. Bezacier, M. Jura, C. J Pickard, A. Salamat^{*}, Covalency is Frustrating: $La_2Sn_2O_7$ and the Nature of Bonding in Pyrochlores under High Pressure Temperature Conditions Inorganic chemistry, 57, 15051-15061, (2018)

(4) D. Smith, K. V. Lawler, M. Martinez-Canales, A. W. Daykin, Z. Fussell, G. A. Smith, C. Childs, J. S. Smith, C. J. Pickard, and A. Salamat^{*}, Postaragonite phases of $CaCO_3$ at lower mantle pressures Physical Review M 2, 013605 (2018)

(5) D. Smith, J. S. Smith, C. Childs, E. Rod, R. Hrubiak, G. Shen, A. Salamat^{*}, A CO₂ laser heating system for in situ high pressure-temperature experiments at HPCAT Review of Scientific Instruments 89, 083901 (2018)

(6) R. Briggs, D. Daisenberger, O. T. Lord, A. Salamat, E. Bailey, M. J. Walter, P. F. McMillan*, High-pressure melting behavior of tin up to 105 GPa Physical Review B 95, 054102 (2017)
(7) M. Zaghoo, A. Salamat, I. F. Silvera*, A first order phase transition to metallic hydrogen. Physical Review B 93, 155128 (2016)

(8) A. Salamat^{*}, R. Fischer, R. Briggs, M. I. McMahon, S. Petitgirard, In situ synchrotron X-ray diffraction in the laser heated diamond anvil cell: melting phenomena and synthesis of new materials. Coordination Chemistry Reviews 277-278, 15 (2014)



Zhou Lab – Experimental AMO physics

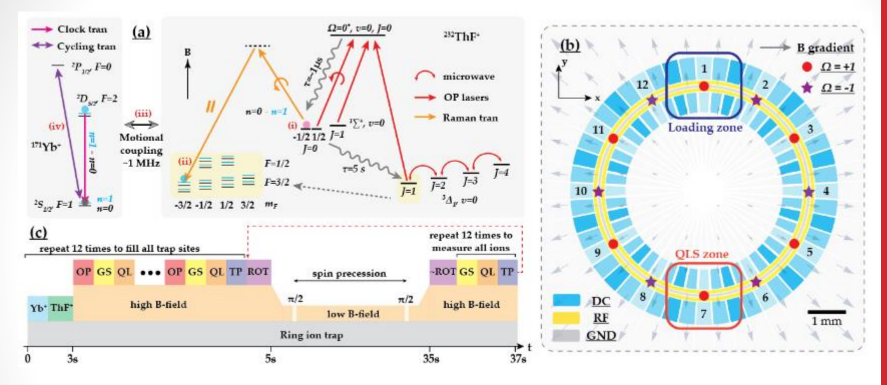
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Research projects

- Explore new physics beyond the Standard Model by precision measurements using quantum logically controlled molecular ions
- Precision metrology and spectroscopy using optical frequency combs
- Quantum transducer link ion trap and superconducting quantum computers
- Experimental astrochemistry cold ion-radical collisions



Search for T,P-odd symmetry violation



- On-chip Quantum sensors
- Entanglement between atomic ions and molecular ions
- Scalability and multiplexing measurements
- New table-top platform to investigate nuclear physics

