Bio

BIO
Dr Natan leads the Non-Periodic ultrafast X-ray Imaging group at the Stanford PULSE Institute, where the research focuses on imaging ultrafast atomic motion in systems that interact with complex fields and environments, mostly using ultrafast X-ray FEL pulses. The purpose of this research is to study light-matter interaction in the shortest length and timescales, to uncover the interplay between correlated electronic motion and relaxation, nuclear motion, and photo-absorption processes. The research team develops experimental and computational tools to image quantum dynamics at the atomic scale, with the aim to overcome the limits of current approaches that rely on modeling and simulation. The research also leverages recent advances in ultrafast x-ray lasers, like the LCLS at SLAC National Accelerator Laboratory, and helps develop effective protocols, new modalities, detection schemes, and demonstrates important new capabilities as soon as they become feasible. In addition, Dr Natan is the co-PI of the Strong Field AMO physics task at PULSE, where he studies strong-field light-matter interaction in atoms and molecules, in particular, light-induced conical intersections, imaging strong-field ionization dynamics, and attosecond electronic delays.

Dr Natan received his PhD in Physics from the Weizmann Institute of Science, where he worked with Prof. Yaron Silberberg on coherent control, strong field interaction, nonlinear spectroscopy, and quantum optics. He was later a postdoctoral fellow at PULSE under the supervision of Prof. Phil Bucksbaum working on strong field AMO physics, and ultrafast X-ray science.

CURRENT ROLE AT STANFORD
Principal investigator, Stanford PULSE Institute

EDUCATION AND CERTIFICATIONS
• PhD, Weizmann Institute of Science

LINKS
• NPI Group website: https://ultrafast.stanford.edu/npi-non-periodic-ultrafast-x-ray-imaging

Publications

PUBLICATIONS
• Transient vibration and product formation of photoexcited CS2 measured by time-resolved x-ray scattering. *The Journal of chemical physics*

• Attosecond coherent electron motion in Auger-Meitner decay. *Science (New York, N.Y.)*
• Disentangling the subcycle electron momentum spectrum in strong-field ionization, *PHYSICAL REVIEW RESEARCH*
  Werby, N., Natan, A., Forbes, R., Bucksbaum, P. H.
  2021; 3 (2)

• Resolving multiphoton processes with high-order anisotropy ultrafast X-ray scattering, *Faraday discussions*
  Natan, A., Schori, A., Owolabi, G., Cryan, J. P., Glownia, J. M., Bucksbaum, P. H.
  2021

  2020; 125 (7): 073203

• Electronic Population Transfer via Impulsive Stimulated X-Ray Raman Scattering with Attosecond Soft-X-Ray Pulses, *PHYSICAL REVIEW LETTERS*
  2020; 125 (7)

• Characterizing Multiphoton Excitation Using Time-Resolved X-ray Scattering, *PHYSICAL REVIEW X*
  Bucksbaum, P. H., Ware, M. R., Natan, A., Cryan, J. P., Glownia, J. M.
  2020; 10 (1)

• X-ray diffractive imaging of controlled gas-phase molecules: Toward imaging of dynamics in the molecular frame, *The Journal of chemical physics*
  2020; 152 (8): 084307

• Tunable isolated attosecond X-ray pulses with gigawatt peak power from a free-electron laser, *NATURE PHOTONICS*
  2020; 14 (1): 30-+

• Attosecond transient absorption spooktrosopy: a ghost imaging approach to ultrafast absorption spectroscopy, *Physical chemistry chemical physics : PCCP*
  2019

• On the limits of observing motion in time-resolved X-ray scattering, *PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY A-MATHEMATICAL PHYSICAL AND ENGINEERING SCIENCES*
  Ware, M. R., Glownia, J. M., Natan, A., Cryan, J. P., Bucksbaum, P. H.
  2019; 377 (2145)

• On the limits of observing motion in time-resolved X-ray scattering, *Philosophical transactions. Series A, Mathematical, physical, and engineering sciences*
  Ware, M. R., Glownia, J. M., Natan, A., Cryan, J. P., Bucksbaum, P. H.
  2019; 377 (2145): 20170477

• Generation and Characterization of Attosecond Pulses from an X-ray Free-electron Laser
  Li, S., Rosenberger, P., Champenois, E. G., Driver, T., Bucksbaum, P. H., Coffee, R., Gatton, A., Hartmann, G., Helml, W., Huang, Z., Knurr, J., Kling, M. F., Lin, et al
  IEEE.2019

• Characterizing isolated attosecond pulses with angular streaking, *OPTICS EXPRESS*
  2018; 26 (4): 4531–47

• Fourier-transform inelastic x-ray scattering: A new kind of gas-phase vibrational spectroscopy
  Ware, M., Glownia, J. M., Natan, A., Cryan, J., Bucksbaum, P., IEEE
  IEEE.2018
• Imaging the breakdown of molecular-frame dynamics through rotational uncoupling *Physical Review A*
  Zipp, L. J., Natan, A., Bucksbaum, P. H.
  2017; 95 (6)

• Observation of Quantum Interferences via Light-Induced Conical Intersections in Diatomic Molecules *Physical Review Letters*
  Natan, A., Ware, M. R., Prabhudesai, V. S., Lev, U., Bruner, B. D., Heber, O., Bucksbaum, P. H.
  2016; 116 (14)

• Observing the Uncoupling of Electron Motion from the Molecular Frame in Photoelectron Angular Distributions
  Zipp, L., Natan, A., Bucksbaum, P., IEEE
  IEEE.2016

• Strongly aligned gas-phase molecules at free-electron lasers *Journal of Physics B: Atomic, Molecular and Optical Physics*
  2015; 48 (20)

• Ultrafast isomerization initiated by X-ray core ionization. *Nature Communications*
  2015; 6: 8199-?

• Experimental Signature of Light Induced Conical Intersections in Diatomics
  Natan, A., Ware, M. R., Bucksbaum, P. H., Yamanouchi, Cundiff, S., DeVivieRiedle, R., KuwataGonokami, M., DiMauro, L.
  SPRINGER-VERLAG BERLIN.2015: 122–25

• Probing electron delays in above-threshold ionization *Optica*
  Zipp, L. J., Natan, A., Bucksbaum, P. H.
  2014; 1 (6): 361-364

• Experimental Observation of Light Induced Conical Intersections in a Diatomic Molecule
  Natan, A., Ware, M. R., Bucksbaum, P. H., IEEE
  IEEE.2014

• Quantum control of photodissociation by manipulation of bond softening *Physical Review A*
  2012; 86 (4)