REBECCA Coles Curriculum Vitae 02/15/2023

Brookhaven National Laboratory Detector System and Application Support Upton, NY 11973 USA 313-220-1593 rcoles@bnl.gov RebeccaAnnColes@gmail.com

Website: RebeccaAnnColes.com

GitHub (personal): github.com/racoles **ORCiD ID:** orcid.org/0000-0002-4774-9364

Google Scholar: scholar.google.com/citations?hl=en&user=Wyd4aTMAAAAJ

SPIE: spie.org/profile/Rebecca.Coles-4092890 **Academia.edu:** rebeccacoles.academia.edu/

EDUCATION

RELEVANT FIRST AUTHOR PUBLICATIONS (More Publications Listed in Research Experience Section)

Rebecca A. Coles, Biays Bowerman, Martin Schoonen, Juergen Thieme, and Andrew Duffin "Automation of submicron resolution x-ray spectroscopy measurements and analysis using supervised and unsupervised machine learning algorithms", Proc. SPIE 12227, Applications of Machine Learning 2022, 122270K (3 October 2022) https://doi.org/10.1117/12.2633459

Rebecca A. Coles, Biays Bowerman, Steven Glozek, and Susan Pepper, "Development of Nuclear Forensics using Synchrotron Radiation-Based Analysis at the National Synchrotron Light Source-II". Proc. LLNL NCV-ASAP-2022. Lawrence Livermore National Laboratory Internal Paper

- 2021 Rebecca Coles, Biays Bowerman, Lynne Ecker, Ericmoore Jossou, Juergen Thieme, Martin Schoonen, Mehmet Topsakal, "Evaluation of Use of Synchrotron-based High-Resolution Chemical and Structural Analysis Techniques for Customs and Border Protection Law Enforcement Applications," Department of Homeland Security Internal Paper (September 15, 2021)
- Oleg Chubar, Rebecca Coles, Lutz Wiegart, Andrei Fluerasu, Maksim Rakitin, James Condie, Paul Moeller, Rob Nagler, "Simulations of coherent scattering experiments at storage ring synchrotron radiation sources in the hard x-ray range," Proc. SPIE 11493, Advances in Computational Methods for X-Ray Optics V, 1149310 (August 21, 2020) doi.org/10.1117/12.2568833
- 2018 R. Coles; M. Derwent; P. Martini; T. O'Brien; A. Ross; S. Tie. DESI Commissioning Instrument Metrology. Proc. SPIE 10706, Advances in Optical and Mechanical Technologies for Telescopes and Instrumentation III, 107061L (July 10 2018); arxiv.org/abs/1807.09283
- 2017 R. Coles; J. Chiang; D. Cinabro; J. Haupt; H. Neal; A. Nomerotski; P. Takacs. An automated system to measure the quantum efficiency of CCDs for astronomy. Journal of Instrumentation, 12.04 C04014 (April 18, 2017); dx.doi.org/10.1088/1748-0221/12/04/C04014
- C. J. Bebek; R. A. Coles; P. Denes; F. Dion; J. H. Emes; R. Frost; D. E. Groom; R. Groulx; S. Haque; S. E. Holland; A. Karcher; W. F. Kolbe; J. S. Lee; N. P. Palaio; N. A. Roe; C. H. Tran; G. Wang; CCD research and development at Lawrence Berkeley National Laboratory. Proc. SPIE 8453, High Energy, Optical, and Infrared Detectors for Astronomy V, 845305 (September 25, 2012); dx.doi.org/10.1117/12.926606

GRANTS AND AWARDS

2015 Department of Energy Grant: Office of Science Graduate Student Research (SCGSR)

Brookhaven National Laboratory Award: \$36,000 + \$4000 for travel

Term length: 12 months science.osti.gov/wdts/scgsr

2014 American Association of Physics Teachers Award (Gustafson Memorial)

Wayne State University

Award: \$750

clas.wayne.edu/physics/news/category/awards

RESEARCH EXPERIENCE

2022-2023 Developer for National Nuclear Data Center continuous integration system:
 National Nuclear Data Center (NNDC)
 Brookhaven National Laboratory, Upton NY
 Assistant Scientist (Current Position):

 ADVANCE project to automate all the testing needed for the ENDF/B-VII.1 We quickly realized that the quasi-automated suite could be completely automated and turned into a continuous integration (CI) system.

Software:

•ADVANCE Evaluated Nuclear Data File (ENDF/B) https://www.nndc.bnl.gov/endf-dev/qa/

2020-2022 Automation of Nuclear Forensics using Synchrotron X-rays
Nonproliferation and National Security: Detector Systems and Applications
Brookhaven National Laboratory, Upton NY
Assistant Scientist:

- Created SnapPy (Synchrotron Network Automation Program in Python) software for using machine learning and synchrotron beamline controls to create non-destructive chemical analysis and elemental maps of environmental samples for nuclear forensics (Python and Qt).
- Automating the workflow for rapidly measuring and producing elemental maps of large-area samples using the Submicron Resolution X-ray Spectroscopy Beamline (SRX) at the National Synchrotron Light Source II, Brookhaven National Laboratory, through a novel combination of supervised and unsupervised machine learning algorithms.

Publications:

- Automation of submicron resolution x-ray spectroscopy measurements and analysis using supervised and unsupervised machine learning algorithms doi.org/10.1117/12.2633459
- Development of Nuclear Forensics using Synchrotron Radiation-Based Analysis at the National Synchrotron Light Source-II. Proc. LLNL NCV-ASAP-2022
- Development of synchrotron-based analyses of environmental samples. Proc. INMM (2022)

2019-2020 Simulations of X-ray Scattering
Experimental Development at National Synchrotron Light Source II (NSLS-II)

Brookhaven National Laboratory, Upton NY Post-Doc:

- Created Python package to generate randomized 3D samples to simulate actual nano-materials/glass/colloids/etc. that are studied at various beamlines (C++ and Python)
- Set up GPU for simulation processing (CUDA, Imod, Conda, MPI processing).
- Created machine learning algorithm to automatically select propagation parameters for a user input of a beamline sample for the Synchrotron Radiation Workshop software (Reinforcement Learning, SVM, but also attempted instance based kNN).
- Wrote software to access HDF5 x-ray scattering data from beamlines at NSLSII. The software handled: data acquisition from the beamline servers, displaying images and beamline data, adding scaling and image cropping functions (h5py).
- Created simulations of samples for the NSLSII CHX beamline to prepare beamline scientists for future experiments, as well as to verify experimental data (C++, Python, NSLSII BlueSky).
- Created educational video tutorials for the Sirepo Simulation software (Camtasia).

Publications:

- Analysis of Hard X-Ray Focusing by 2D Diamond CRL doi.org/10.1117/12.2568980
- Simulations of Coherent Scattering Experiments at Storage Ring Synchrotron Radiation Sources in the Hard X-Ray Range doi.org/10.1117/12.2568833

Software:

- •Synchrotron Radiation Workshop (SRW) github.com/ochubar/SRW
- •SRW 2D Random Objects github.com/racoles/SRW_2D_random_objects
- •NSLSII CHX Data Acquisition from BlueSky github.com/NSLS-II-CHX/srw-image-tools
- •Sirepo Simulations beta.sirepo.com/srw#/simulations

2018-2019 Sloan Digital Sky Survey (SDSS-V) Imaging Science Laboratory Ohio State University, Columbus OH Post-Doc: • Created mechanical and software apparatus for thermometry testing of computer system cold temperature survivability (C++, Python, wagoIO).

Software:

•Centroid Machine Learning Software github.com/racoles/centroiding

2017-2018 Dark Energy Spectroscopic Instrument (DESI)

Imaging Science Laboratory

Ohio State University, Columbus OH

Post-Doc:

- Analyze DESI Commissioning Instrument images using my custom deep learning metrology software (R and PyTorch).
- Aligned and focused the DESI Commissioning Instrument for use on the DESI telescope by writing and implementing metrology software and procedures (Python with Tkinter GUI).

Publications:

- •DESI Commissioning Instrument Metrology doi.org/10.1117/12.2312592
- •The Commissioning Instrument for the Dark Energy Spectroscopic Instrument

doi.org/10.1117/12.2312885

Software:

•DESI Metrology software github.com/racoles/DESI_CI_MET

2015-2017 Large Synoptic Survey Telescope (LSST)

Instrumentation Division

Brookhaven National Laboratory, Upton NY

Graduate Researcher:

- Construction of camera LSST camera (CCD sensor installation, electronics, and testing systems).
- Installing and imaging X-ray sources.
- Testing camera readout electronics.
- Focal plane metrology using SmartScope metrology measurements and analysis.
- Develop and maintain LSST Camera Control Software (CCS).
- Construction of backside illuminated CCD camera (CCD sensor installation, electronics, and testing systems).
- o Construction of quantum efficiency testing apparatus for LSST CCDs.

- Mechanical design and construction of electro-optical hardware, and programming.
- CCD handling.
- General clean room and CCD handling experience.
- o Perform residual gas analysis (RGA) on LSST cryostats.
- Frequently use vacuum and cryo systems, and have experience in designing systems that use such equipment.

Publications:

•LSST: from Science Drivers to Reference Design and Anticipated Data Products

iopscience.iop.org/article/10.3847/1538-4357/ab042c

Software:

- Metrology software github.com/racoles/RSA_MetrologyCCD surface debris detection software github.com/racoles/lint
- 2011-2013 Baryon Oscillation Spectroscopic Survey (BigBOSS)
 Microsystems Laboratory
 Lawrence Berkeley National Laboratory, Berkeley CA
 Graduate Researcher:
 - Identified limitations and redesigned quantum efficiency testing apparatus to fit BigBOSS CCDs.
 - $\circ\,$ Design and installation of X-ray sources for system calibration.
 - $\circ\,$ Construction of quantum efficiency testing apparatus for LSST CCDs.
 - Experience in vacuum, optics, electronics, and cryo systems, and frequent CCD handling.
 - On programming team for the quantum efficiency testing apparatus automation,
 - Developed a program to map the quantum efficiency of BigBoss CCDs (IDL).

Publications:

•CCD Research and Development at Lawrence Berkeley National Laboratory doi.org/10.1117/12.926606

2008-2011 Wayne State University
Department of Physics and Astronomy
Detroit MI
Scientific Analyst:

- Supernova data analysis.
- Wrote programs that use principle component analysis to reduce supernova data (R).
- Built and maintained a Beowulf scientific server to provide computing resources for the university's physics department.

Software:

•Supernova Principle Component Analysis sites.google.com/view/sdsspca

2008 Tevatron Particle Accelerator

Particle Accelerator Division

Fermilab, Batavia IL

Particle Accelerator Technician:

 Performed stabilization measurements on quadruple and dipole magnets in the Tevatron Particle Accelerator.

2007 Supernova Acceleration Probe (SNAP)

Particle Astrophysics Division

Fermilab, Batavia IL

Science Associate:

Programmed and tested voltage regulating board prototype FRIC0 (Fermilab Regulator Integrated Circuit).

2006 Sloan Digital Sky Survey (SDSS)

Particle Astrophysics Division

Fermilab, Batavia IL

National Science Foundation (NSF) Associate:

- Organized spectroscopic date on supernova candidates.
- Created a mysql database and web application to host supernova candidate data.

PROGRAMING LANGUAGES

Frequently used programming languages:

Python, Java, C++, MATLAB, Qt, COBOL (for personal projects)

General experience programming languages:

IDL, R, C, Mathematica, SQL, PHP

Documenting languages:

YAML, LATEX, Sphinx, SLAC eTraveler, Confluence, JIRA, Jupyter Notebook

RELATED PROFESSIONAL SKILLS

Certified Analyst for BlueDragon Hyper-Integrated Causal Analysis Problem Solving Methodology:

bluedragon-hca.com

CAD Software:

Autodesk Inventor, SoldWorks, OpenSCAD

Video Recording and Editing Software:

Camtasia, Filmora

3D printers:

Fablicator, Makerbot, MakerGear, Anet A8, FlashForge

3D printing and model rendering software:

Cura, Flashprint, Autodesk Meshmixer, Simplify3D, 3DF Zephyr

Optical design software:

Zemax

Entrepreneurial Training for Department of Energy Researchers:

Opportunity Analysisiologist training in PSW-lite

CONFERENCE ACTIVITY AND SYMPOSIUMS

Association of Materials-Centric Engineers and Scientists (ASM) Joint Meeting with the American Nuclear Society (ANS)

Association of Materials-Centric Engineers and Scientists (ASM) Conference, New York

Invited Speaker (talk)

http://DoL1.eng.sunysb.edu/asm/

2022 SPIE Optical Engineering + Applications: Applications of Machine Learning 2022

Conference 12227, San Diego

Guest Presenter (talk)

doi.org/10.1117/12.2633459

2021 Synchrotron Radiation-Based Capabilities in Support of the Nuclear Forensics and Nonproliferation Mission

International Atomic Energy Agency Conference, New York

Guest Presenter (Interview)

https://vimeo.com/brookhavennationallab/review/567881200/98232dfd5a

2021 Consortium for Monitoring Technology and Verification University of Michigan, Michigan Guest Presenter (talk) mtv.engin.umich.edu 2019 Gordon Research Conferences for X-Ray Science Stonehill College: Easton, Massachusetts Presenter (poster) grc.org/x-ray-science-conference/2019 2019 National Synchrotron Light Source II (NSLS-II) Seminar Brookhaven National Laboratory (BNL): Upton, New York Guest Speaker (talk) bnl.gov/nsls2/seminars 2018 Particle, Astro, and Nuclear Physics Seminar (PAN) Wayne State University: Detroit, Michigan Guest Speaker (talk) clas.wayne.edu/physics/seminars/pan 2018 SPIE Astronomical Telescopes + Instrumentation Austin, Texas Presenter (talk) spie.org/conferences-and-exhibitions/past-conferences-and-exhibitions/astronomicalinstrumentation-and-telescopes-2018 2016 Precision Astronomy with Fully Depleted CCDs (PACCD) Brookhaven National Laboratory (BNL): Upton, New York Presenter (poster) bnl.gov/paccd2016 2016 American Astronomical Society (AAS) 227th Conference Kissimmee, Florida Presenter (poster) aas.org/meetings/aas227 2015 LSST Project and Community Workshop Bremerton, Washington lsst.org/news/events 2008 Baryon Acoustic Oscillations (BAO) Telescope Conference Fermilab: Batavia, Illinois Host (assistant) cerncourier.com/a/conference-probes-the-dark-side-of-the-universe 2007 **Gravitations Lensing Conference** Fermilab: Batavia, Illinois

Host (assistant) astro.fnal.gov/events/conferences

TEACHING EXPERIENCE

2014 Astronomy: Graduate Teaching Assistant

2009-2013 Electrodynamics: Graduate Teaching Assistant

SERVICE TO PROFESSION

2022	Mentor in Science Undergraduate Laboratory Internship program (SULI): Fall 2022: Cluster Analysis Testing Spring 2022: Synchrotron Image Analysis Fall 2021:Synchrotron Image Analysis Spring 2021:Data Parsing for Analysis Summer 2020: Simulation of Experiments science.osti.gov/wdts/suli
2021	Department of Energy's CyberForce Competition (Brookhaven National Laboratory) Cyber defense competitions to exercise interactive and scenario-based events. 2021 (Red Team) 2020 (Red Team) 2019 (Red Team) cyberforcecompetition.com
2017	STEM-Prep Summer Institute (Brookhaven National Laboratory) Presentation Title: LSST and the History of Dark Energy and Dark Matter bnl.gov/education/programs
2016	Girls Inc. (Brookhaven National Laboratory) Presentation Title: LSST and the Universe bnl.gov/newsroom/news.php?a=213027
2016	Science National Laboratory Day (Washington DC) Presentation Title: Big Data for LSST bnl.gov/newsroom/news.php?a=26331
2015	PubSci: The Dark Universe (Brewology Pub in Long Island, New York) Presentation Title: The Dark Universe bnl.gov/pubsci
2015	Custer Observatory (Long Island, New York) Presentation Title: Dark Matter and Dark Energy custerobservatory.org

AFFILIATIONS

Brookhaven Women In Science (BWIS): Lifetime Member bnl.gov/bwis/

Dark Energy Science Collaboration (DESC): Member lsstdesc.org

American Astronomical Society (AAS): Member aas.org