Kraig J. Andrews

666 West Hancock Street $+1\ 248-798-9388$ Contact Information Detroit, MI 48201 kraig.andrews@wayne.edu kraigjandrews.com Research Two-dimensional materials, nanotechnology, transition metal dichalcogenides, field-effect Interests transistors, semiconductor physics, materials physics **EDUCATION** Wayne State University, Detroit, MI expected 2018 Ph.D., Physics • Thesis Topic: "Intrinsic Channel Properties, Scattering Mechanisms, and Quantum Transport Properties in Transition Metal Dichalcogenides" • Advisor: Zhixian Zhou, Ph.D Wayne State University, Detroit, MI 2016 M.S., Physics, Feb 2016 Michigan State University, East Lansing, MI 2014 B.S., Physics and Astrophysics (Double Major) Graduate Research Assistant 2015-Present Research EXPERIENCE Nano Fabrication and Electron Transport Laboratory, Department of Physics and Astronomy, Wayne State University Supervisor: Zhixian Zhou, Ph.D. Graduate Research Fellow 2017 π - Electronics Research Group, National Institute for Materials Science (NIMS) (国立研究開発法人物質・材料研 究機構), Tsukuba, Ibaraki Prefecture, Japan Supervisor: Kazuhito Tsukagoshi, Ph.D. Undergraduate Researcher Jan 2014-May 2014 International Course on Computational Physics (ICCP) Michigan State University and Technische Universiteit Delft East Lansing, MI USA and Delft, Netherlands Supervisors: Phil Duxbury, Ph.D. and Jos Thijssen, Ph.D. Undergraduate Research Assistant Feb 2013-Dec 2013 Neutron Star Evolution and Developmental Limits. Department of Astronomy, Michigan State University Supervisor: Edward Brown, Ph.D May 2012-Jan 2013 Undergraduate Research Assistant High Resolution Array Group (HIRA): SAMURAI-TPC Project National Superconducting Cyclotron Laboratory,

Supervisors: William Lynch, Ph.D. and Betty Tsang, Ph.D.

Michigan State University

Industry Experience

Summer Intern

Jun 2013–Aug 2013

Jenoptik Laser Technologies, Brighton, MI USA

Contributed in development of user interface for laser welding machine that allows user manipulation of robotic end-arm tooling. Using microcontroller program via interfaced electronic devices and several developed algorithms machine was able to analyze physical data and feedback.

Publications

 Chamlagain, B., Perera, M., Chuang, H.J., Bowman, A., Rijal, U., Andrews, K., Klesko, J., Winter, C., Zhou, Z. "Substrate dependence of Hall and Field-effect mobilities in few-layer MoS₂ field-effect transistors." *Manuscript in preperation*, 2016.

Conference Publications

 Chamlagain, B., Perera, M., Chuang, H.J., Bowman, A., Rijal, U., Andrews, K., Klesko, J., Winter, C., Zhou, Z. "Substrate dependence of Hall and Field-effect mobilities in few-layer MoS₂ field-effect transistors." Bulletin of the American Physical Society, 2016.

HONORS AND AWARDS TEACHING EXPERIENCE

Teahcing Assistant, General Physics II, Wayne State University Winter 2017 Autumn 2016 Teaching Assistant, General Physics II, Wayne State University Teaching Assistant, General Physics I, Wayne State University Summer 2016 Teaching Assistant, General Physics I, Wayne State University Autumn 2015 Teaching Assistant, General Physics Lab I, Wayne State University Summer 2015 Laboratory Instructor, Conceptual Physics, Wayne State University Winter 2015 Laboratory Instructor, Descriptive Astronomy, Wayne State University Winter 2015 Laboratory Instructor, Descriptive Astronomy, Wayne State University Autumn 2014 Teaching Assistant, Introductory Physics II, Michigan State University Winter 2014 Laboratory Instructor, Planets and Telescopes, Michigan State University Winter 2013 Teaching Assistant, Introductory Physics I, Michigan State University Autumn 2013 Teaching Assistant, Introductory Physics II, Michigan State University Winter 2012

Relevant Skills

Nanofabrication:

Atomic Force Microscopy (AFM), Electron Beam Lithography, Photolithography, Computer-Aided Design (CAD), Scanning Electron Microscopy (SEM), General Clean Room Abilities, Physics Vapor Deposition (PVD), Electron Beam Deposition, Atom Layer Deposition (ALD), Plasma Etching, Reactive Ion Etching.

Programming

C, C++, Fortran, GNU make, HTML, CSS, Python, UNIX shell scripting, and Visual Basic

Data Analysis:

GNU octave, Kaleidagraph, LabView, MATLAB, Mathematica, Microsoft Excel

Operating Systems:

Apple OS X, Linux OS, Microsoft Windows Family

Editing and Typesetting:

T_FX/I^AT_FX, BIBT_FX, Microsoft Office, OpenOffice, LibreOffice, GIMP, InkScape

Version Control:

Git, Mercurial, SVN

RELEVANT GRADUATE COURSEWORK Advanced Condensed Matter Physics Methods of Engineering Analysis II Advanced Quantum Mechanics I & II Survey of Condensed Matter Physics Statistical Mechanics

Electrodynamics
Thermal Physics