Nicholas Domingo Ignacio

Ph.D. Candidate, Science and Engineering Program and Texas Materials Institute Provost's Early Career Fellow

The University of Texas at Austin, Austin, TX, USA 2501 Speedway Austin, TX 78712

E-mail: <u>igni@utexas.edu</u>
Web: <u>nignacio.com</u>

Research Interests

- Integration of 2D materials in PCM and RRAM for neuromorphic computing
- Crystalline-crystalline phase transformations for multilevel PCM.
- Electronic transport in low dimensional material devices
- Scanning transmission electron microscopy and scanning tunnelling microscopy (Cryogenic STM superuser at TMI)
- Materials science pedagogy

Education

08/2021 – current: **Ph.D. Candidate** (advisor Prof. Deji Akinwande) Materials Science and

Engineering Program and Texas Materials Institute, University of Texas at

Austin, Austin, USA

01/2020 - 06/2020: Visiting Student through Materials Exchange Program, University of

Oxford, Oxford, UK

08/2017 – 06/2021: S.B. Materials Science and Engineering, Massachusetts Institute of

Technology, Cambridge, USA

Awards, Honors & Certificates

05/2024: 2024 Provost's Early Career Fellow, University of Texas at Austin,

Office of the Executive Vice President and Provost

09/2023: Science Graduate Student Research (SCGSR) Fellowship, U.S.

Department of Energy, hosted by Oak Ridge National Lab, Center of Nanophase Materials Science, Scanning Tunneling Microscopy Group

02/2023: K-12 Outreach Certificate, CDCM MRSEC, University of Texas at

Austin

12/2022: **Professional Development Award**, University of Texas at Austin

08/2021: Virginia and Ernest Cockrell, Jr. Fellow, University of Texas at Austin

08/2021: T. W. Whaley, Jr. Scholarship, University of Texas at Austin

Professional Activities

Publications

In Preparation: M. Floto*, N. D. Ignacio*, R. Ciufo, D. Akinwande, C.B. Mullins,

Hydrogen-Induced Surface Reconstruction of Co(poly) Studied by STM

Prepress: S. Kutagulla, M. Coupin, C. Favela, N. D. Ignacio, N. H. Le, I. Terry, C.

Bohn, J. Warner, B. Korgel, D. Akiwnande, Ozonated monolayer

graphene for extended performance and durability in hydrogen fuel cell

electric vehicles Adv Mater (2024) In Review

Published: Y. Lee, Y. Hunag, Y.-F. Chang, S. J. Yang, **N.D. Ignacio**, S. Kutagulla, S.

Mohan, S. Kim, J. Lee, D. Akinwande, S. Kim, Programmable Retention

Characteristics in MoS2-Based Atomirsotrs for Neuromorphic and

Reservoir computing Systems, ACS Nano (2024)

J. Xie, Md. Patoary, R. Laskar, Md. A. Rahman Laskar, N. D. Ignacio, X.

Zhan, U. Celano, D. Akinwande, I. Sanchez Esqueda, <u>Quantum</u> conductance in vertical hexagonal boron nitride memristors with

graphene-edge contacts, ACS Nano Lett. (2024)

N. D. Ignacio, J. Fatheema, Y. Jeon, D. Akinwande, <u>Air-stable atomically</u> encapsulated crystalline-crystalline phase transitions in In₂Se₃, *Adv Elec*

Matr (2023)

S. Mohan, D. Kireev, S. Kutagulla, **N. D. Ignacio**, Y. Gu, H. Celio, X. Zun, D. Akinwande, K. Liechti, Direct, Metal-free Growth and Dry

Separation of Bilayer Graphene on Sapphire: Implications for Electronic

Applications, ACS Appl. Nano Mater (2023)

Y. Huang*, Y. Gu*, S. Mohan, A. Dolocan, N. D. Ignacio, S. Kutagulla,

K. Matthews, A. Londoño-Calderon, Y.-F Chang, Y.-C. Chen, J. Warner,

M.T. Pettes, J.C. Lee, D. Akinwande, <u>Reliability improvement and</u>

effective switching model of thin-film MoS₂ memristors, Adv Funct

Mater (2023)

Conferences

Posters

^{*} Denotes equal contribution

11/2023: "Structural Phase Transitions for Multi-Level In2Se3 Based Phase

Change Memory", Materials Research Society (MRS) Fall 2023

Meeting, (Boston, Ma, USA)

11/2022: "Control of Crystalline-Crystalline Phase Changes in In2Se3 by

Encapsulation", Materials Research Society (MRS) Fall 2022 Meeting,

(Boston, Ma, USA)

06/2022: "Hydrogen-Induced Surface Reconstruction of Co(poly) Studied by

STM", 82nd PEC Meeting 2022, (Chicago, IL, USA)

Member

American Chemical Society (ACS) American Society of Mechanical Engineers (ASME) Materials Research Society (MRS) American Physics Society (APS)

Teaching Experience

01/2023 – 05/2023: Teaching Assistant/Supplementary Instruction Leader, Introduction to

Astronomy (AST301), Dept. of Astronomy, UT Austin, Prof. Paul Shapiro

05/2022 – 08/2022: **Teaching Assistant**, Materials Engineering (ME334), Dept. of

Mechanical Engineering, UT Austin, Dr. Jeremiah McCallister

09/2019 – 12/2019: **Teaching Assistant/Recitation Leader**, Introduction to Solid State

Chemistry (3.091), MIT, Prof. Jeff Grossman

Pedagogical Training

08/2022 – 05/2024: Graduate Certificate in Engineering Education, Cockrell School of

Engineering, UT Austin

08/2023 – 12/2023: **Teaching Preparation Certificate**, Center for Teaching and Learning,

UT Austin

06/2023: **Inclusive Classrooms Leadership**, Division of Diversity and Community

Engagement, UT Austin

Mentoring Experience

2023: Ikel Hernandez, REU at UT Austin, Texas State University

(current: graduate student, Drexel University)

Service & Outreach

Reviewer for: ACS Nano, Journal of Emerging Investigators

(2023 – *current*)

08/2023 – current: UT Austin Materials Research Society President

08/2023 – current: UT Austin Graduate Engineering Council Financial Director

08/2023 - current: UT Austin Graduate Student Assembly Materials Science representative

09/2022 – 09/2023: Cockrell School of Engineering DEI board member

02/2022 – current: K-12 STEM outreach through UT MRSEC in local elementary schools

08/2021 – current: MIT Education Councilor (Interview prospective undergraduates)

08/2020 - 06/2022: MIT First year associate advisor

08/2020 - 06/2022: MIT Undergraduate associate advising steering committee member 06/2020 - 06/2022: Department Representative on DEI board of MIT Undergraduate

Association

08/2020 - 06/2021: Vice President of Society of Undergraduate Materials Scientists at MIT 08/2018 - 08/2021: Department of Materials Science Freshmen Pre-orientation program

mentor and coordinator

Professional Experience

08/2020 - 07/2021: SLS Materials Engineer, Formlabs

06/2019 – 08/2019: Low Observable Materials Intern, Lockheed Martin Skunkworks Low Observable Materials Intern, Lockheed Martin Skunkworks

References

Dr. Deji Akinwande

Department of Electrical and Computer Engineering The University of Texas at Austin

Austin, TX, 78758 Tel: (512) 471-4345

Email: deji@ece.utexas.edu

Dr. Saban Hus

CNMS Scanning Probe Microscopy Group Oak Ridge National Laboratory

P.O. Box 2008

Oak Ridge, TN 37831-6506

Tel: (865) 951-8517

Email: hussm@ornl.gov

Dr. Jamie Warner

Texas Materials Institute
The University of Texas at Austin

Austin, TX, 78758

Email: jamie.warner@austin..utexas.edu

Dr. Maura Borrego

Center for Engineering Education The University of Texas at Austin Austin, TX, 78758

Tel: (512) 471-3083

Email: <u>maura.borrego@austin.utexas.edu</u>

Last Updated June 2024