Nathan S. Nichols

Contact Information	University of Vermont Department of Physics, Innovation Hall 82 University Place Burlington, VT 05405 USA	<i>Phone:</i> +1-607-434-7890 <i>Fax:</i> +1-802-656-0817 <i>E-mail:</i> Nathan.Nichols@uvm.edu <i>GitHub:</i> github.com/nscottnichols <i>Website:</i> nathan.nichols.live	
Education	The University of Vermont, Burlington, VT, USA		
	Ph.D., Materials Science, August 2014 to Present		
	 Advisor: Dr. Adrian Del Maestro Area of Study: Computational Condensed Matter Physics 		
	Certificate of Graduate Study in Complex Systems, Vermont Complex Systems Cen- ter, August 2014 to Present		
	Hartwick College, Oneonta, NY, USA		
	B.S., Physics, Chemistry, and Mathematics, May 2014		
	With Honors in Physics, Chemistry, and Mathematics		
Refereed Journal Publications (total: 4, h-index: 3, citations: 78)	[1] Nichols, N. S., Prisk, T. R., Warren, G., Sokol, P., Del Maestro, A. Dimensional reduction of helium-4 inside argon-plated MCM-41 nanopores <i>Physical Review</i> <i>B</i> , 102, 144505, 6 October 2020. doi:10.1103/PhysRevB.102.144505		
	[2] Sengupta, S., Nichols, N. S., Del Maestro, A., and Kotov, V. N. Theory of Liquid Film Growth and Wetting Instabilities on Graphene. <i>Physical Review Letters</i> , 120, 236802, 8 June 2018. doi:10.1103/PhysRevLett.120.236802		
	[3] Nichols, N. S., Del Maestro, A., Wexler, C., and Kotov, V. N. Adsorption by de- sign: tuning atom-graphene van der Waals interactions via mechanical strain. <i>Physical Review B</i> , 93, 205412, 6 May 2016. doi:0.1103/PhysRevB.93.205412		
	[4] Cannon, J. et al. The Alfalfa "Almost Darks" Campaign: Pilot VLA HI Observa- tions of Five High Mass-To-Light Ratio Systems. The Astronomical Journal, 149(2):72, January 2015. doi:10.1088/0004-6256/149/2/72		
Preprint Publications	[1] Yu, J. et al. Two-Dimensional Bose–H preprint arXiv:2102.11288, 22 Febr	ubbard Model for Helium on Graphene <i>arXiv</i> uary 2021. arXiv:2102.11288	
Conference Talks	[1] Nichols, N., Prisk, T., Warren, G. T., stro, A Confinement Potential Insi American Physical Society (APS) I 2021 (virtual).	, Sokol, P. E., Vanegas, J. M., and Del Mae- side Rare Gas Plated MCM-41 Nanopores In:) <i>March Meeting 2020</i> , Virtual, March 15–19,	
	[2] Nichols, N., Del Maestro, A., Prisk, T., Free Genetic Algorithm for Estimatin Finite Temperature In: American P. Denver, CO, March 2–6, 2020 (virtu	, T., Warren, G. T., and Sokol, P. E A Parameter nating the Dynamic Structure Factor at Zero and <i>an Physical Society (APS) March Meeting 2020</i> , (virtual).	
	[3] Nichols, N., Del Maestro, A., Prisk, T. Monte Carlo simulation of superfluid materials In: <i>American Physical Soc</i> 2019; Boston, Massachusetts	., Warren, G. T., and Sokol, P. E Quantum I helium confined inside pre-plated nanoporous <i>ciety (APS) March Meeting 2019</i> , March 4–8,	

	[4] Nichols, N., Kotov, V., and Del Maestro, A Superfluid graphene. In: American Physical Society (APS) M Orleans, LA, March 13–17, 2017.	d ⁴ He phases on strained larch Meeting 2017, New	
	[5] Nichols, N., Kotov, V., and Del Maestro, A Helium adsorption potential near mechanically deformed graphene. In: <i>American Physical Society (APS) March Meeting 2016</i> , Baltimore, MD, March 14–18, 2016.		
Conference Posters	[1] Nichols, N., Grezkowiak, S., Murray, K., and Troischt, P. L-Band Wide Follow-up Survey: Interesting Candidates and IDL Routines. In: American Astronomical Society, AAS Meeting #223, Washington, DC, January 5–9, 2014.		
	[2] Nichols, N. and Troischt, P ALFALFA L-band Wide Followup Observations and IDL Routines In: American Astronomical Society, AAS Meeting #221, Long Beach, CA, January 6–10, 2013.		
	[3] Nichols, N., Patterson, J., Weigel, C, and Troischt, P Group Membership and Dynamical Mass Estimates of Galaxy Group AWM3 In: American Astronomical Society, AAS Meeting #219, Austin, TX, January 8–12, 2012.		
Research Experience	Del Maestro Group Member University of Vermont (Burlington, VT, USA)	2015-Present	
	Research Assistant University of Vermont (Burlington, VT, USA)	2017-Present	
	Undergraduate Researcher <i>Hartwick College</i> (Oneonta, NY, USA)	2010–2014	
Teaching Experience	Teaching Assistant University of Vermont (Burlington, VT, USA)	2014–2017	
Professional Memberships	American Physical Society (APS), Member, 2015–Present		
	Materials Research Society (MRS), Member, 2014–2015		
	Society of Physics Students (SPS), Member, 2012–Present		
	 Kappa Mu Epsilon Mathematics Honor Society (KME), Member, 2012–Present President of local chapter (2013–2014) 		
Public Service	NanoDays at ECHO Lake Aquarium and Science Center March 2014 • Public outreach effort in nanoscale informal science education STEM Fair Judge at Missisquoi Valley Union High School January 2018		
Programming, Scripting Languages, and High Performance Computing Experience	 C++, C, Julia, Python, UNIX shell scripting, cmake and GNU make scripts, SQL, IDL and others Parallel Computing and GPU: HIP, CUDA-C++, OpenCL, Julia (multi-threading), Python (multiprocessing), and OpenMP Machine Learning Frameworks: TensorFlow, Torch Quantum Computing Frameworks: Qiskit, cirq HPC Experience: PSC Bridges-2, PSC Bridges, SDSC Comet, OSG, VACC Bluemoon, VACC BlackDiamond, VACC DeepGreen, Big Red HPC Schedulers: Slurm, Moab/Torque, and HTCondor 		

Awards

- President's Scholarship, 2010–2014
- Dean's List, 2010–2014
- Freedman Prize in Natural Science, 2011 and 2013
- Otto Steinbach Memorial Scholarship in Chemistry, 2013
- David A. Diener Mathematics Achievement Award, 2012 and 2013
- Richard J. Kohlmeyer Award in Mathematics, 2012
- Outstanding Freshman Physics Award, 2011
- CRC Press Chemistry Achievement Award, 2011
- Marine Gunnery Sergeant John David Fry Scholarship, 2010–2014