Curriculum Vitae for Vincent J. Yannello

Education

University of WisconsirMadison Madison, WI GPA 4.00	Physical Chemistry	Ph.D. 2017
The College of William and Mary Williamsburg, VA GPA 3.94	Computer Science – Computational Operations Research	M.S. 2012
The College of William and Mary Williamsburg, VA GPA 3.88 Summa Cum Laude, With Honors in Chemistry	Chemistry, Mathematics	B.S. 2011

Publications

Tener, Z.P.; Yannello, V.J.; Lapidus, S.; Sebastian, S.; Shatruk, M. Evolution of Bonding and Magnetism via Changes in Valence Electron Count in & Geo. Inorg. Chem. Submitted.

Pak, C.; Garlea, VY, annello, V.J.; Cao, H.; Bangura, A.; Shatruk, M. (Man) Se: Strongly Frustrated Antiferromagnet with Complex Magnetic Structure. Inorg. Chem. Submitted.

Yannello, V.J; Guillou, F.; Yaroslavtsev, A.A.; Tener, Z.P.; Wi10.9 (F)1.upromoted by Partial Etching of Al a de Nanoclusters. Chem. Sci., 201,927962804.

s, B.; Fanco, M.; Ziouani, Y.;Fátima Cerqueira, M.Rosen, Y.S.Yannello, vnir, K.; Lebedev, O.I.; Kolen'ko, Y.Superstructural Ordering in Hexagonal

2 NanoparticlesChem. Mater2019, 31 260267.

Peterson, G.GY, annello, V.J.; FredriF-Counting in Intermetallics Made Easy: T Bonds across the Os

Yannello, V.J.

allowed new TA's a chance to practice holding a discussion section while providing feedback from the experiences.

Graduate Teaching Assistant

Course: General Chemistry I (103), General Chemistry II (104),

Advanced General Chemistry (109), Physical Chemistry II (562)

Prepared lesson materials and led discussion 6015 udents reviewing coure material.

Supervised, assisted, and evaluated students during practical lab excersices.

Gave two course lectures (~100 students) in professor's absence.

Teaching PostDoctoral Scholar

Course: General Chemistry I (1045)

Prepared lesson materials, guizzes, and exams for a lecture course of ~230 students

20062 -

20182019