


Anjola Onadipe (Biomedical Sciences, ‘19) was recently awarded the Frankel Summer Fellowship at the University of Michigan Cardiovascular Center. Onadipe will be placed in a laboratory based on his interests and led by a faculty member. Possible research topics include atherosclerosis, genetic cardiomyopathies, blood clotting disorders, cardia arrhythmias, vascular biology and heart failure. At the conclusion of the 10-week fellowship, fellows will present their work in a research forum.


Mercurio, SD. Understanding Toxicology – A Biological Approach, Jones and Bartlett, 2017.
Fraley, P and Ruhland, CT. (August 2016). The effects of leaf optics on photodegradation of Artemisia tridentata litter sampled along an elevational gradient. Botanical Society of America, Savannah, GA.


*Hailey Gorman has been accepted to present at the 2017 National Conference on Undergraduate Research (NCUR) in Memphis, Tennessee.

Eugeni I. Get'man, Konstantin A. Chebyshev, Lyudmila V. Pasechnik, Lyudmyla I. Ardanova, Natalia I. Selikova, Serhii (Sergii) V. Radio. Isomorphous substitutions and conductivity in molybdates Nd5−xLnxMo3O16+y (y ~ 0.5), where Ln = La, Ce, Pr, Journal of Alloys and Compounds, Available online 4 June 2016, doi: 10.1016/j.jallcom.2016.06.005


**Hadley, M., Pribyl, J.R.,** and *Schneider, J.* (2016) Impact of the assignment of group homework on students’ self-reported study habits, Biennial Conference on Chemical Education (BCCE), Greely, CO, August 2016.


*Berdyyeva, A. Isomorphous Replacements and Crystal Structure of Pb(8-x)Ca2Na2(VO4)6 solid solutions, MSU Undergraduate Symposium, 2017. (L.V. Stackpool mentor).*


**Quirk Dorr, D. R.** (2016) 4 Ways to freshen-up teaching with technology series - Would you like to see more students successful in the course? National Webinar. September 26, 2016.


Veltsos, C. Contributor at securityintelligence.com, a website funded by IBM. Authored over 40 articles since May 2015 for CISOs, boards of directors, and other executive officers about information security and cyber risks. Articles can be found at: https://securityintelligence.com/author/christophe-veltsos/

Veltsos, C. (2017) Five ways to improve the CISO-board relationship. Republished from the IBM blog on the National Association for Corporate Directors (NACD) site, March 21, 2017. The article can be found at: https://www.nacdonline.org/AboutUs/NACDInTheNews.cfm?ItemNumber=41705

Veltsos, C. (2017) Five cybersecurity principles every board director needs to know. Republished from the IBM blog on the National Association for Corporate Directors (NACD) site, Feb 8, 2017. The article can be found at: https://www.nacdonline.org/AboutUs/NACDInTheNews.cfm?ItemNumber=40254


Eggenberger, S., Krumwiede, N., VanGelderen, S., Krumwiede, K., Royle, C., Swan, M., **Azarbod, C., Salivia, G. J.,** Frederick, J. (2017) Applying IFNA competencies through nursing education and practice, 13th International Family Nursing Conference (IFNC13), June 14 – 17, 2017 (Half day Pre-conference Workshop presentation, June 14), University of Navarrra, Pamplona, Spain. (Nursing and IT faculty collaboration)


Frederick, J., Van Gelderen, S., **Azarbod, C., Robinson, A., *Smeenk, E., Konda, B., Kolli, B., Blashack, M.** (2017) Revolutionizing high fidelity simulation education of baccalaureate nursing students with smart glass technology as an effective learning tool. 13th International Family Nursing Conference (IFNC13), June 14 – 17, 2017, University of Navarra, Pamplona, Spain. (Nursing and IT faculty, IT grad and nursing undergrad and MBA students, B507 collaboration)


**He, N. and Huang, H.** (2017) Use of model-based design to teach embedded systems programming, Accepted to the IEEE International Conference on Electro/Information Technology (EIT), Lincoln, NE, May, 2017.
Minnesota State Mankato Iron Range Engineering students Araina Boyd and Kortani Martin planned, managed and hosted a STEM Outreach event Feb. 10-11 for high school girls at Mesabi Range College in Virginia, Minn. It was the second year the event was held. The Mesabi Daily News wrote an article about the event.


Dean Kelley edits the Technical Reports Column for SIGACT News, the quarterly journal of the Algorithms and Complexity Theory group within ACM. As of January 2016, he is the longest-serving column editor for that publication.


Dr. In-Jae Kim gave a series of talks on data analytics at the Data Analytics Winter School at Sungkyunkwan University, South Korea from December 21, 2016 to December 23, 2016.

Kim, I. J. (2016) Data analytics of the people, by the people, for the people. Data Analytics Summer School on June 25, 2016, Jeju National University, South Korea.


Dr. Ruijun Zhao presented a paper at the Joint Mathematics Meetings, Atlanta, January 4--7, 2017.

Dr. Ruijun Zhao presented a paper at the Midwest Mathematical Biology Conference, University of Wisconsin at La-Crosse, May 21--22, 2016.


A group of students from the Department of Mechanical & Civil Engineering won a student video competition sponsored by the American Society of Civil Engineering.


The Faculty Research Committee and Karin Lindstrom Bremer, director of the Center for Excellence in Scholarship and Research, recently announced Minnesota State Mankato's 2017 Distinguished Faculty Scholars. The three individuals honored this year were Paul B. Eskridge, Department of Physics & Astronomy; Jeffrey A. Buchanan, Department of Psychology; and John W. Seymour, Department of Counseling and Student Personnel.

Distinguished Faculty Scholars are tenured professors whose body of scholarship and current level of scholarly activity warrant distinction within the university community. The Center for Excellence in Scholarship and Research and the Faculty Research Committee annually select up to three Distinguished Faculty Scholars. Once named a Distinguished Faculty Scholar, recipients
maintain the distinction for the remainder of their tenure at Minnesota State University, Mankato. Distinguished Faculty Scholars are recognized on the University website and at the annual Celebration of Excellence Dinner.


**Palma, R.** (2016) Stardust light noble gas studies at the University of Minnesota and Minnesota State University, Mankato.t Le Centre de Recherches Pétrographiques et Géochimiques, Nancy, France, October 24, 2016.


