


Dogan Ekici, Ozlem – received a $5708 grant from the Spectroscopy Society of Pittsburgh. The grant will be used towards the purchase of a fluorescence/absorbance plate reader with matching funds from OSU Newark and additional funds from Professor Christopher Hadad from the Department of Chemistry & Biochemistry. The new plate reader will allow Newark students to do biochemical research as well as fluorescence/absorbance based experiments for their course work.


Madsen, Kenneth D. [available electronically, not yet in print] Graffiti, art, and advertising: re-scaling claims to space at the edges of the nation-state. Geopolitics. xx(xx): xxx-xxx. [accepted 2/18/14] [http://dx.doi.org/10.1080/14650045.2014.896792]


Lucy Eldersveld Murphy, Great Lakes Creoles: A French-Indian Community on the Northern Borderlands, Prairie du Chien, 1750 – 1860 (Cambridge University Press)
Website for the book with sample pages, etc. www.cambridge.org/9781107674745

Stamatikos, Michael. Principal Investigator of an external astrophysics research proposal: “Spectral Variation Studies of Gamma-Ray Bursts” submitted to the Institute of Geophysics and Planetary Physics (IGPP) at Los Alamos National Laboratory (LANL) and selected (Grant #: 216800-3) for a total funding amount of $150k from FY14 to FY16, via the Department of Energy (DOE). The funding will support my astrophysical research related to the GRB Temporal Analysis Consortium (GTAC), a team of scientists that I commissioned while an OSU-CCAPP Fellow with external NASA funding, via the analysis of multi-instrument data sets. The research objectives address a subset of GTAC key projects that are based upon a systematic
determination of GRB variability timescales and spectral lags, which leverage the time sensitive scientific synergy between satellite mission such as Swift and Fermi, with implications for revealing some mechanisms associated with the creation of black holes. More details about the program may be found online via the RFP:
http://institute.lanl.gov/igpp/_docs/FY13_CALL_FOR_RESEARCH_PROPOSALS-Revgs.pdf

Taylor, Christopher. Exhibited art work in a show called, “mark cut weave project trace stencil paint turn fold flip glue repeat. . . Recent Paintings by Chris Taylor at the Sean Christopher Gallery in Columbus.


Wysocki, Carrie. Published chapter 11 in book by Scot Danforth, “Becoming an Inclusive Educator.”