ARCHIVAL PUBLICATIONS:


http://dx.doi.org/10.1117/1.3477320


http://pubs.acs.org/doi/abs/10.1021/ac9024768

http://www.springerlink.com/content/329512174910t132/?p=aa86d2f7fe5145f8b349a05a43071c58&pi=0

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=5334157

http://spie.org/x648.html?product_id=807962

http://pubs.acs.org/doi/abs/10.1021/jp8110088


http://spie.org/x648.html?product_id=591099


http://spie.org/x648.html?product_id=477780


http://spie.org/x648.html?product_id=472082

http://spie.org/x648.html?product_id=424568


http://spie.org/x648.html?product_id=347537


CONFERENCE PRESENTATIONS:


141. “Multiparametric Microfluidic Flow Cytometry,” KM. Dean, L.M. Davis, J.L. Lubbecke, P. Manna, R. Jimenez, A.E. Palmer, at “Seeing Is Believing—Imaging the Processes of Life”, EMBO/EMBL Symposia, European Molecular Biology Laboratory, Heidelberg, Germany, October 3-6, 2013. (The European Molecular Biology Laboratory is Europe's flagship laboratory for basic research in molecular biology. It is supported by 20 European countries and Australia as associate member state.)


http://apls2012.siom.ac.cn/dct/page/65580

125. “Three-dimensional Tracking and Trapping of Fluorescent Particles,” Jason King, James Germann, Brian Canfield, Lloyd M. Davis, Poster Presentation at Huntsville Electro-Optical Society annual meeting ($500 1st prize for student posters), Huntsville, AL, April 20, 2012.


http://indico.phys.vt.edu/contributionDisplay.py?sessionId=29&contribId=128&confId=1

http://bearcat.phys.vt.edu/indico/contributionDisplay.py?sessionId=29&contribId=127&confId=1

http://bearcat.phys.vt.edu/indico/contributionDisplay.py?sessionId=29&contribId=124&confId=1

http://bearcat.phys.vt.edu/indico/contributionDisplay.py?sessionId=29&contribId=122&confId=1


Lloyd Davis, page 15


Lloyd Davis, page 20


While technical papers are generally considered to be "non-archival" and journal papers "archival", I couldn't find a clear statement about papers that appear in conference proceedings. Does it matter in which for the proceedings are published, e.g. only online, on CD/USB drive, or printed with/without ISBN? Refereed Publications: Archival Journals. h-index = 45; m-index = 1.55; 210 items; total citations = 5,791 (ISI Web of Science; SCI-Expanded database; Sands T OR Sands TD; refined by subject; August 13. th. Lett. 98 (2011) 243504. 176. Z. Liang, I.H. Wildeson, R. Colby, D.A. Ewoldt, T. Zhang, T.D. Sands, E.A. Stach, B. Benes and R.E. Garcã­a, “Built-In Electric Field Minimization in (In,Ga)N Nanoheterostructures,” accepted for publication in Nano Letters (2011).