## 1067-C1-1647 **Paul E Seeburger\*** (pseeburger@monroecc.edu), 1000 E. Henrietta Rd., Rochester, NY 14623. Playing with Multivariable Calculus Concepts Wearing 3D Glasses. Preliminary report.

A tour of an NSF-funded project that seeks to develop geometric intuition in students of multivariable calculus. This online exploration environment allows students (and instructors) to create and freely rotate graphs of functions of two variables, contour plots, vectors, space curves generated by vector-valued functions, regions of integration, vector fields, parametric surfaces, implicit surfaces, etc. 3D glasses can be used for a real 3D perspective! Come get a pair and try it out! A series of assessment/exploration activities has also been created to help students "play" with the 3D concepts themselves, and to assess improvements in geometric understanding gained from these activities. Topics of these explorations include Dot Products, Cross Products, Velocity and Acceleration Vectors, and Lagrange Multiplier Optimization, and more are being developed. Preliminary results of the first three years of assessment results will be shared, although the focus of the talk will be on the applet itself. The grant project is titled, Dynamic Visualization Tools for Multivariable Calculus (NSF-DUE- CCLI #0736968). See http://web.monroecc.edu/calcNSF/. (Received September 22, 2010)