

1106-VB-62

Christina Tran* (cnt_tran@csu.fullerton.edu), 800 N State College Blvd, 154 McCarthy Hall, Department of Mathematics CSUF, Fullerton, CA 92834-6850, and **Bogdan D. Suceavă** (bsuceava@fullerton.edu), 800 N. State College Road, 154 McCarthy Hall, Department of Mathematics CSUF, Fullerton, CA 92834-6850. *On Sophie Germain's Essays.*

Sophie Germain (1776-1831) is remembered today for introducing the mean curvature in differential geometry, and is better known for her work in number theory and elasticity. In our presentation we discuss how relevant and interesting are her essays. We also present new translations of several fragments of her texts. (Received June 07, 2014)