

**ARGONNE USERS WEEK
SAMPLE ABSTRACT**

Wide Angle X-Ray Scattering Reveals Crowding-Induced Suppression Protein Breathing

Lee Makowski¹, Diane J. Rodi¹, David Minh², Suneeta Mandava¹, David B. Gore³, and Robert F. Fischetti^{1,4}

¹ Biosciences Division, Argonne National Laboratory, Argonne, IL 60439

² Department of Chemistry and Biochemistry, University of California, San Diego, CA 92093

³ Bio-CAT, Illinois Institute of Technology, Chicago, IL 60616

⁴ GM/CA-CAT, Biosciences Division, Argonne National Laboratory, Argonne, IL 60439

Font is Times New Roman 12 point. Set any special characters in Symbol font, however, to ensure conversion. Title has initial letters capitalized. Full names are preferred. Affiliations indicated by superscript number on author name, placed *inside* the comma. Do not include street address, but do include postal code. Inclusion of department name is optional.

Text here text here text here text here text text text text text text text Text here text here text here text here text text text text text text Text here text here text here text here text text text text text text Text here text here text here text here text here text here text text text text text text Text here text here text here text here text here text here text text text text text text Text here text here text here text here text here text here text text text text text text.