

Olga Trofimova

12050 Jefferson Avenue Suit 123 Newport News, VA 23606

Email olgatr@jlab.org; tel. (757) 269-5723.

Education

M.S.

Sep.1973-Mar.1979

Moscow State University (Russia): Physics Department.

THESIS: Research on Defects in Ultrasonically Deformed Alkaline-Haloid Crystals.

Work Experience

02/2004-Present

The College of William and Mary, Applied Research Center
Newport News, VA: Laboratory Associate, Materials
Characterization Laboratories.

Fall 2004

Adjunct instructor for the Intermediate Physics Lab Course
(PHYS 151L) and General Physics Lab Course (PHYS 201L) at
Christopher Newport University, Newport News, VA.

Fall 2003

Adjunct instructor for the Introductory Physics Lab Course
(PHYS 103L) at Christopher Newport University, Newport
News, VA.

Spring 2003&2004

Adjunct instructor for the Introductory Physics Lab Course
(PHYS 104L) at Christopher Newport University, Newport News,
VA.

09/2001-

Volunteer research at FEL, JLab, in the Dr. Shinn's group
concerning laser-induced defects in the laser optics.

08/1992-06/1994

Teacher of Physics in the high school at the Russian Mission at
the UN in Geneva, Switzerland.

05/1979-06/1990

Engineer at the State Research and Design Institute of Rare
Metal Industry (**GIREDMET**), Moscow, Russia. Research
programs for studying the dislocation structure in semiconductor
monocrystals (Si, AsGa) due to thermal tension in the process of
crystal growth by Chokhralski (and other) method.