EXPERT'S PROFILE

Name of Grantee : DR. FELIXBERTO A. BUOT

Area of Expertise : Physics

Inclusive Date of Contract as

BSP Awardee

01 June - 29 August 2008

Host Institution : University of San Carlos (USC)

Contact Number : 0915-4036416

E-mail Address : fbuot@gmu.com

EDUCATIONAL BACKGROUND

PhD in Theoretical Solid-State Physics, University of Oregon, USA, 1970

- MS in Electrical Engineering, Stanford University, 1980
- MS in Experimental Nuclear Physics, University of the Philippines, 1965

• BS in Mechanical Engineering, Cebu Institute of Technology, 1960

WORK EXPERIENCE

Nov 2003 **Research Professor** Current George Mason University, Fairfax, Virginia, USA **Research Fellow** Sept 2002 Oct 2001 CFD Research Corporation, Huntsville, Alabama Oct 1982 **Research Physicist** Electronics Science and Technology Division Oct 2003 Naval Research Laboratory, Washington, D.C. June 1980 **Research Associate** Laboratory of Atomic and Solid State Physics Oct 1982 Cornell University, Ithaca, New York Stanford and Industrial Affiliates and Assistantship Aug 1978 June 1980 Solid State Electronics Lab and Applied Electronics Lab Stanford University **Science Education Consultant** Apr 1976 Division of Education and Training Aug 1978 Philippine National Science Development Board

Professorial Lecturer University of the Philippines

To be accomplished as BSP Awardee:

- Conduct lecture and graduate seminar course focusing on non-equilibrium quantum physics and quantum information/computing.
- Organize research groups in computational nanomaterials and mesoscopic systems, application of geometric algebra in physics and quantum computation.
- Formulate advanced graduate course in the Department of Physics.

