

Dr. Alex Ignatiev

Director: Texas Center for Superconductivity and Advanced Materials, a NASA Commercial Space Center

Member: International Academy of Astronautics

Developer: Three major Space Shuttle experiments

Author: 275 publications

Distinguished University Professor of Physics, Chemistry and Electrical & Computer Engineering

Dr. Paul C.W. Chu

Pioneer/Founding Director: First to discover commerciallyviable superconducting material and to head the world's largest University Superconductivity Research Center

Winner: National Medal of Science

T.L.L. Temple Chair in Science and Professor of Physics, University of Houston

President: Hong Kong University of Science and Technology

Member: National Academy of Sciences, American Academy of Arts and Sciences, Chinese Academy of Sciences, Academia Sinica

Occupations:

President, Directors, Pioneers, Professors, University of Houston

The goal of the University of Houston is quite simple. To bring the best minds and resources in the world to Houston. It's paying off. Demonstrating the feasibility of advanced materials manufacturing in outer space is just one of 15 new technologies developed by the UH Texas Center for Superconductivity and Advanced Materials [TcSAM] – one of the largest research efforts of its kind in the world. And it's just one of the things that makes a great university, a great university.

The University of Houston is an Equal Opportunity/Affirmative Action institution. © 2003 University of Houston www.uh.edu

