

# Table of Contents

## **Characterization of Carbon Nanotubes Using Raman Spectroscopy / 97**

Milko N. Iliev [UH] / Alexander Litvinchuk [UH] / Carl D. Scott [NASA-JSC] / Sivaram Arepalli [GB Tech/NASA-JSC] / Pavel Nikolaev [GB Tech/NASA-JSC] / Victor G. Hadjiev [UH]

## **Two-Phase Flow Instabilities in Tubular Reactors Used in Biological Wastewater Treatment in Microgravity / 98**

Vemuri Balakotaiah [UH] / Cesar Meza [UH]

## **High Intensity, Large Area, Energetic (10-100s of eV) Neutral Beams / 100**

Demetre J. Economou [UH]

## **The Effects of Simulated Microgravity on Microbial Gene Expression—NSBRI/102**

George E. Fox [UH]

## **The Effects of Simulated Microgravity on Microbial Gene Expression—Astrobiology Center / 102**

George E. Fox [UH]

## **Rapid Identification of Unexpected Bacterial Pathogens in Space Environments / 102**

George E. Fox [UH] / Richard C. Willson [UH]

## **Coordination Polymers For Nanofibers / 102**

Jack Y. Lu [UHCL]

## **Using Shuttle Images to Study Suspended Sediment Transport in Galveston Bay / 103**

Theron Sage [UHCL]

## **The Literature of Flight and Space Travel / 103**

Irving N. Rothman [UH]

## **ISSO Research Report / 104 Government Hearings, Legislative Policy, and the Future of Space Exploration**

David R. Criswell [ISSO]



**CERAMIC FOAM CATALYST**—Sam Telleen conducts research at a test reactor designed for the study of foam-supported catalysts under the direction of Professor James T. Richardson. Mr. Telleen, a master's student in chemical engineering, earned his B.S. in chemistry at the Colorado School of Mines in Golden, Colorado.

## **Characterization of Carbon Nanotubes Using Raman Spectroscopy**

Milko N. Iliev [UH] / Alexander Litvinchuk [UH] / Carl D. Scott [NASA-JSC] / Sivaram Arepalli [GB Tech/NASA-JSC] / Pavel Nikolaev [GB Tech/NASA-JSC] / Victor G. Hadjiev [UH]

This project was completed in December, 2002. After completion of the project, Dr. Victor Hadjiev assumed a Research Scientist position at TCSAM, University of Houston. Throughout 2003, he continued his research on carbon nanotube structural materials in close collaboration with groups at NASA-JSC. His work had also been supported through the Texas Institute for Intelligent Bio-Nano Materials and Structures for Aerospace Vehicles, funded by NASA Cooperative Agreement No. NCC-1-02038.