
ARP Press Release

03-10-2009

Welcome to Dr. Refik Culpan on the Applied Research and Photonics Inc.'s (ARP) Board of Directors

Harrisburg, PA. With a great pleasure ARP welcomes Dr. Refik Culpan as a new member of its Board of Directors. As a recognized leader in the field of business management Dr. Culpan will help ARP with important business and financing related decisions. In a congratulatory note, ARP's existing board member, Dr. A. Kazi has expressed sincere thanks to Dr. Culpan for his commitment to help ARP. In particular, Dr. Culpan is taking an initiative to direct his students to work out a comprehensive business plan for ARP's Terahertz Spectrometer product. "Recruiting Dr. Culpan on board has been an important achievement for ARP's business and market development," said Dr. Anis Rahman, ARP's founder and Chair of the board.

Brief bio: Dr. Refik Culpan is a Professor of Management and International Business in the School of Business Administration, Pennsylvania State University at Harrisburg. He holds a doctorate degree from New York University and has had outstanding experience, not only in the academic community but as a consultant to various management entities like Government, Banks and Businesses in the U.S. and abroad. Dr. Culpan has published three books and numerous articles in reputable management journals. He teaches strategic management and international business at both graduate and undergraduate levels. In addition to his academic qualifications, Dr. Culpan had served as CEO and chairman of a bank.



About Applied Research and Photonics Inc. (ARP)

ARP is a start-up company, developing a high power terahertz source from dendrimer and also a number of advanced photonic components based on its proprietary nanophotonic integrated circuit (nPIC) technology. ARP wishes to thank its well wishers and friends for their continued support.

For more information contact:

Anju Rahman

Applied Research and Photonics, Inc.

470 Friendship Road, Suite 10

Harrisburg, PA 17111

e-mail: anju.rahman@arphotonics.net

web: <http://arphotonics.net>