



TPR names new Torrey Pines "Fellow" PRESS RELEASE

1 July 2007: Rochester, NY: Torrey Pines Research (TPR) announces that Dr. Joel Kubby, Ph.D. of the University of California at Santa Cruz has joined TPR as a Torrey Pines Fellow.

Dr. Kubby specializes in Micro-Electro-Mechanical Systems (MEMS) used in advanced products and technologies. Dr. Kubby had an 18-year career in research and management with Xerox Corporation where he applied MEMS technology for direct-marking printing applications. He is currently a tenured faculty member in the Department of Electrical Engineering at the University of California at Santa Cruz where he is applying direct-marking technology for printing of MEMS devices. He is an expert in MEMS design, modeling, fabrication and testing and has over 70 US patents in the area of MEMS technology. He is also a registered patent agent with the United States Patent and Trademark Office (USPTO).

Torrey Pines Research (<u>www.tpr.com</u>) is a leading independent product development, product engineering, and technology consulting Company since 1986. Headquartered in Carlsbad, CA the company provides advanced development services to companies in materials deposition, printing technology, medical device and diagnostics development, fuel cell and energy technology, and industrial / consumer product design and manufacturing. Contact information: Steven Beyer, VP Business Development at (585) 288-7220 x204 or at <u>sbeyer@tpr.com</u>.

Torrey Pines Research is a member of New Energy New York (NENY) <u>www.neny.org</u> and its subgroup the New York Fuel Cell Network.



565 Blossom Road • Suite A • Rochester • NY • 14610 Tel: 585-288-7220 • Fax: 585-288-4604 www.tpr.com