



**For Immediate
Release**

TPR names Wayne Jaeger Torrey Pines “Fellow” PRESS RELEASE

May 1, 2008: Torrey Pines Research (TPR) announces that Dr. C. Wayne Jaeger, of Birkenfeld, Oregon, a highly regarded and respected scientist and inventor, has joined TPR as Torrey Pines “Fellow”.

TPR Fellows are subject matter experts in various disciplines who bring technology and technical leadership and expertise to projects undertaken at TPR. Industry clients form relationships with TPR to invent solutions, develop innovative products and novel processes, and to provide analysis or products in areas of interest they define. Often these efforts are led or contributed to by TPR Fellows, leveraging their unique knowledge bases to the programs.

Dr. Jaeger joined Crompton & Knowles Corporation (now evolved into Chemtura) in 1973 following a postdoctoral position at Georgia Tech University. He worked at C&K for seven years as a dye research chemist synthesizing dyes for the sublimation printing of textiles and other substrates. He also did work in fluorescent whitening agents and in the preparation of dyestuff dispersions. In 1980, he moved to the west coast joining Tektronix in their fledgling development of color ink-jet printing. His work initially focused on aqueous ink formulations and the development of a primary color set.

Beginning in 1986, he developed the revolutionary phase change inks (also known as solid ink) formulations and color set used in the successful line of Tektronix Phaser Color Solid Ink Jet Printers. Dr. Jaeger was honored with the Tektronix founder's Excellence in Engineering Award in 1995. Xerox purchased the Tektronix Color Printing Division January 2000, and he retired from Xerox in 2006 as a Xerox Research Fellow. He was appointed to Fellowship in IS&T in 1996 and received the Johann Gutenberg Prize from the Society for Information Display in 1998. Dr. Jaeger has presented colorant tutorials from 1998 to 2003, as well as publishing numerous scientific papers. He holds 27 U.S. Patents.

Torrey Pines Research (www.tpr.com) 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 production. Contact information: Steven Beyer, VP Business Development at (585) 288-7220 x204 or at sbeyer@tpr.com.

1387 Fairport Road • 900-G • Fairport • NY • 14450
Tel: 585-288-7220 • Fax: 585-278-1155
www.tpr.com

