

Latest News

For Immediate Release May 1, 2009

San Diego, California - Gordon Vinther Invited to Speak at the SOUTHWEST TEST WORKSHOP June 7th-10th

In response to a growing market demand for lower force ultra-high density interconnect solutions, Ardent Concepts' President Gordon Vinther will be presenting details on the latest RC Spring Probe design for Vertical Probe Card interposers during this annual industry event held at Paradise Point in San Diego in June.

"RC Space Transform-R is another example of the incredible scalability of RC Spring Probe technology" says Mr. Vinther. "Our customers are facing increasing node count requirements which can only be satisfied with very low force solutions. RC Spring Probe is designed so we can change a number of variables in the wire form, allowing us to 'dial-in' the force to an acceptable range across thousands of positions. In addition, our system is designed with modular, replaceable components - allowing for easy and cost effective field service. RC Spring Probe provides all of the performance advantages of traditional 'pogo' style pins, but at a fraction of the cost."

Gordon Vinther is a recognized designer of interconnect concepts with over a dozen patents issued and pending. He is Founder and President of Ardent Concepts in Hampton Beach, New Hampshire.

