



MEDIA ALERT

EXTREME DA TECHNOLOGIST TO PARTICIPATE IN PANEL DISCUSSION AT THE 2007 COMPUTER-AIDED NETWORK DESIGN WORKSHOP

Santa Clara, Calif. — Thursday, September 6, 2007 ^¾ On Friday, September 7 at the 2007 Computer-aided Network Design (CANDE) Workshop, Extreme DA™ Technologist Ayhan Mutlu of will participate in a panel discussion about new approaches for signing-off the timing performance of integrated circuits (ICs). Organized by the CANDE Technical Committee of the IEEE Circuits and Systems Society (CASS), the Workshop is being held September 6 – 8, 2007 in Long Beach, Calif. Extreme DA is the technology leader in new-generation timing analysis for integrated circuit (IC) designs.

Who: Ayhan Mutlu, Member of the Technical Staff, Extreme DA

What: Participation in the panel discussion of “Statistical or Extending Deterministic Design” with Noel Menezes of Intel (NASDAQ: INTC) and Stuart Taylor of AMD (NYSE: AMD). Lou Scheffer of Cadence Design Systems (NASDAQ: CDNS) will moderate the panel.

When: The panel session will be held on Friday, September 7 from 1:30 p.m. to 4:30 p.m.

Where: The 2007 IEEE CANDE Workshop (www.cande.net) aboard the Queen Mary in Long Beach, Calif.

About Extreme DA

Headquartered in Santa Clara, Calif., venture-funded Extreme DA develops and licenses software products to improve the performance and yield of nanometer integrated circuits. The company's investors include Foundation Capital, IT-Farm Corporation, and Lanza techVentures. For more news and information on Extreme DA, visit www.extreme-da.com or write to info@extreme-da.com.

--end--

Extreme DA and the Extreme DA logo are trademarks of Extreme DA. All other legal marks are the property of their respective owners.

Contact:

Abbie Kendall
PR Counsel for Extreme DA
Armstrong Kendall, Inc.
abbie@akipr.com
503-672-4681

Graham Bell
Director of Marketing
Extreme DA
gbell@extreme-da.com
408-772-2128