

SandLinks Wins Best Paper Prize at Cadence “CDNLive!” Conference in Israel

November 4, 2008

Cadence announced that the Best Paper winner at this year’s CDNLive! conference in Israel is Ilan Sever, VLSI Area Manager at SandLinks, with his paper: “Active RFID Mixed-Signal-RF Low-Power SOC Using CPF-Enabled Cadence Solution.”

During the conference, SandLinks presented its novel Low-Power Mixed-Signal System-On-Chip, focusing on the low-power design flow using the Common Power Format (CPF) to capture the power intent of the design.

The Best Paper presentation is a follow-up to the [Press Release](#) Cadence issued late August this year, quoting SandLinks’ first-time-right silicon success using this state-of-the-art design flow.



Ilan Sever, SandLinks, (middle) with Yoav Levy- AE Manager, Digital IC, Cadence, (left) and Rafy Diaz, Cadence, (right) – Account Manager Technology, Digital IC receiving the prize for best paper.

About CDNLive!

CDNLive! is a global series of technical conferences where Cadence® technology users and other industry experts can network and exchange ideas. At CDNLive! events, you have a unique opportunity to strengthen business relationships while discovering holistic solutions to your design challenges.

cadence designer network



About Cadence

Cadence enables global electronic design innovation and plays an essential role in the creation of today's integrated circuits and electronics. Customers use Cadence® software and hardware, methodologies, and services to design and verify advanced semiconductors, consumer electronics, networking and telecommunications equipment, and computer systems. The company is headquartered in San Jose, Calif., with sales offices, design centers, and research facilities around the world to serve the global electronics industry. More information about Cadence and its products and services is available at www.cadence.com.