

## VITA Creates New Position and Adds Staff Member

VITA announces the appointment of Sara Killingsworth as Director of Special Programs, a newly-created position at VITA. She will be involved in new strategic activities designed to keep VITA at the forefront as it champions open solutions in the embedded computing industry.

Sara comes to VITA following a 10-year tenure with Intel Corporation's embedded products divisions. As corporate media relations manager for those divisions, Sara was involved in a number of successful product rollouts including the i960 RISC processor and the embedded processor versions of the i386 and i486.



No stranger to 'standards' development projects, Sara provided media direction for Intel's introductions of; Intelligent I/O, the Universal Serial Bus (USB), the Telephony API (TAPI), the Tools Interface Specification (TIS), the Controller Area Network (CAN), and the Peripheral Component Interface (PCI) bus.

Previously, Sara was technology editor for VLSI Design Magazine and marketing communications manager for Zilog. She is a graduate of Arizona State University in Tempe, Arizona.

# VITA Adds Pages to Serve European Members and Users

Working in concert with the VITA Europe Advisory Board (VEAB) and the VITA Europe Office, VITA has inaugurated the 'VITA Europe Page' on the World Wide Web.

Accessible directly at: <<http://www.vita.com/veurope/eurohome.html>>, the VITA Europe Page meets the unique needs of European member companies and their customers. Visitors to the page are presented with the following menu:

- The VITA Europe Office and Staff
- Roster/Hotlinks of VITA's European Members
- European Trade Show and Seminar

Schedule

- European VME Market Data
- European New Products Gallery
- Whitepapers from European Members
- The "Director's Corner"—Commentary by VITA Europe's Director
- Links to the European Press
- VME Training

VITA is also assembling a schedule of VMEbus training opportunities in Europe and will publish the schedule on the VITA Europe Page.

