

Vitesse Re-Skilling™ Canada Inc., with the support of Texas Instruments and Arrow Electronics (Vancouver Branch), offers a

Hands-On Workshop on DSP Programming, Testing and Debugging

October 13 - 14, 2004

Brief Outline:

- Efficient DSP Programming Techniques
- Methods for Efficient Testing of DSP Programs
- Multirate Signal Processing Techniques
- Texas Instruments DSP Platforms
- Hands-on DSP programming application on TI C5510 Boards

Instructors:

Michael Tsirounnikov M.Sc., MIKET DSP Solutions

Mr. Michael Tsirounnikov specializes in research and development of challenging high-quality, high performance customer specific applications on the newest DSPs. His expertise includes system design, adaptive algorithms and practical implementations of functional transforms. He worked at ECI Telecom (the world leader in packetized voice technology), and several local companies. He is the author of 12 research papers. Mr. Tsirounnikov holds the world record in a TI code optimization competition.

Neil Cox Ph.D., DSP Consultant

Dr. Cox specializes in communication product and technology development, real-time DSP, and biomedical signal processing. Dr. Cox has been involved in teaching several subjects including DSP, Communication Security and Research Methods.

Cost:

Regular: \$ 375.00

Early Bird: \$ 325.00

(Early Bird Deadline: September 30th)

Students and Unemployed professionals: \$ 175.00

(Note: Workshop fee includes course material, coffee breaks and lunch)

Space is Limited!

Location:

Vitesse Canada
Park Place
666 Burrard St., Suite 1170
Vancouver, BC V6C 2X8

Time:

09:00 -18:00
(PST)

Information:

Ivan.Pecuh@vitesse.ca
Natalia.Kazakova@vitesse.ca
Phone: 604-408-2582
Fax: 604-408-2583
www.vitesse.ca