

CURRENT STUDENTS FACULTY AND STAFF Search yorku.ca

FACULTIES

LIBRARIES

YORK U ORGANIZATION

DIRECTORY

SITE INDEX

CAMPUS MAPS

- **Home**
- About the CVR
- **News**
- **Members**
- Seminar Series
- Conference
- Resources
- CVR Summer School
- Research Labs
- Training at the CVR
- Partnering with the CVR
- Contact Us
- Friday, February 7, 2003

Real-world applications of computer vision: from Positron Spins to Images of Cognition

Real-world applications of computer vision: from positron emissions to images of cognition

Tuan Cao-Huu

The solution of real-world problems using computer vision methods will be discussed. A novel multiresolution morphological reconstruction

that solves simultaneously the segmentation and fusion problem (Verschmelzung/Sonderung duality) will be presented.

Joint with with Gordon Brownell (MIT)

Tuan Cao-Huu CS, Glendon