

INSTITUTE OF BIOMATERIALS AND BIOMEDICAL ENGINEERING

Home | Search | Site Map | What's New | Login



> <u>The Institute of Biomaterials and Biomedical Engineering</u> > <u>IBBME Faculty</u> > <u>IBBME Core</u> Professors > T. Chau

T. Chau

Tom Chau

Senior Scientist and Theme Leader, Innovation & Development Bloorview Research Institute, Bloorview Kids Rehab

and

Associate Professor Canada Research Chair in Pediatric Rehabilitation Engineering Director of the Clinical Engineering Program Institute of Biomaterials & Biomedical Engineering

Bloorview Office: 4W380 416-425-6220 ext. 3515

IBBME Office: Mining Building 331

416-978-6108

e-mail: tom.chau@utoronto.ca website: http://www.prismlab.org/

Research Interests:

The PRISM lab investigates intelligent system technologies and analytical methods, and their exploitation in understanding the physiological underpinnings of functional rehabilitation in children. In so doing, we seek ecologically relevant, innovative assistive technology solutions to enable children with disabilities to achieve their personal best and with their families, more fully participate in life activities.

Home | Search | Site Map | What's New | Login

About Us | Programs | Students | Faculty | Research | News & Events | Alumni & Friends

Please send comments or enquiries to: webmaster.ibbme@utoronto.ca

All contents copyright © University of Toronto. All rights reserved. Powered by CMS.