ADVANCED TECHNOLOGY COMMERCIALIZATION WORKSHOP AND SHOWCASE ON OPTICAL SENSING AND IMAGING

October 16th, 2006, Holiday Inn Plaza la Chaudière, Gatineau, 2 Rue Montcalm, Hull, QC J8X 4B4

ORGANIZED BY

OTTAWA-GATINEAU UNIVERSITY-COLLEGE INNOVATION ALLIANCE









Canada's university

OTTAWA PHOTONICS CLUSTER



OBJECTIVE

12:30pm-02:00pm

The Advanced Technology Commercialization Workshop is a unique opportunity for Canadian companies and investors to view and discuss commercialisation of advanced sensing and imaging technologies developed by regional, national and international academic and government research labs. The focus will be on building commercialization partnerships and business venture development activities by matching the interests of industrial, academic and government research groups, commercialization funding agencies, VCs and angel investors, patent lawyers etc.

| PROGRAM | |
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| Morning session: Academic Research Commercialization Best Practices | |
| 08:25am-08:35am | Welcoming remarks |
| 08:35am-09:00am | Bill Mantel, Director, Commercialization Branch, Ontario Ministry of Research & Innovation |
| | Academic Research Commercialization within a Global Economy Context |
| 09:00am-09:25am | Karl-Friedrich Klein, University of Applied Sciences, Friedberg, Germany |
| | Photonics Commercialization Experiences in Germany |
| 09:25am-09:50am | Yuji Matsuura, Tohoku University, Japan |
| | Biomedical Photonics Commercialization in Japan |
| 09:50am-10:15am | Sylvain Charbonneau, Director of Applications Technologies, NRC Canada |
| | The Commercialization Strategy of CPFC |
| 10:15am-10:30am | Coffee break |
| 10:30am-10:55am | Rick Claus, Virginia Tech and NanoSonic, Inc, USA |
| | Commercialization of Nanotechnologies |
| 10:55am-11:20pm | Tony Bailetti, Carleton University & Talent First Initiative |
| | Competing in open environments – the case of open source |
| 11:20am-11:45pm | Joe Irvine, TTBE, University of Ottawa |
| | The Ottawa Technology Transfer Network |
| 11:45am-11:55pm | Rana Pudifin, Global Partnership Program, |
| | Foreign Affairs and International Trade Canada |
| | The Global Partnership Program – an International Technology |
| | Commercialization Vehicle |
| 11:55am-12:20pm | Julian Jones, Heriot-Watt University, Edinburgh, UK |
| | Knowledge Transfer and Universities: a UK Perspective |
| 12:20pm-12:30pm | Q&As |

Lunch and networking

Afternoon session: International Advanced Technology Showcase

Optical Sensing and Imaging

02:00pm-02:30pm Sean Caulfeild, Perley-Robertson, Hill & McDougall LLP

Technological entrepreneurship options for Universities

02:30pm-03:00pm Brian Wilson, Ontario Cancer Institute and University of Toronto

Laboratory for Applied Biophoonics: A Model for Interactions between

Research Institutions and Industry\

03:00pm-03:15pm Coffee break

03:15pm-05:00pm Company technology presentations

• FISO Technologies Inc.

LxSix Photonics Inc.

• ART Advanced Research Technologies Inc.

Other companies

05:00pm-07:30pm Reception, networking and closing

Workshop participation fees:

Regular participants: \$125+GST, Students: \$95+GST,

Technology Showcase Forum Exhibitors: Academic: \$195+GST, Corporate: \$295+GST

To register please contact Olga Arnaudova, Program Coordinator: 613-254-9880 x 221, olga@vitesse.ca

Before registering Exhibitors should contact Dr. Stoyan Tanev, Assistant Professor, Dept of Systems and Computer Engineering, Carleton University, Ottawa, tanev@sce.carleton.ca, 613-520-2600 x 1894

The Advanced Technology Commercialization Workshop is organized with the support of



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