Monday, October 16

${\bf ADVANCED\ TECHNOLOGY\ COMMERCIALIZATION\ WORKSHOP-Tentative\ program}$

	Morning session: Academic Research Commercialization Best Practices
08:00am-08:10am	Official opening: UofO, CU and UQO Executives
08:10am-08:35am	Alastair Glass, Deputy Minister, Ontario Ministry of Research & Innovation (invited but not confirmed) Academic Research Commercialization within a Global Economy Context
08:35am-09:00am	Geoff Barton, The University of Sydney, Australia The Long Road from Photonics Laboratory to Marketplace
09:00am-09:25am	Yuji Matsuura, Tohoku University, Japan Biomedical Photonics Commercialization in Japan
09:25am-09:50am	Ilko Ilev, Science and Engineering Laboratories, U.S. FDA An Optical Scientist's View of Commercialization Opportunities at the FDA
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 Optical Nanotechnologies
10:55am-11:10pm	Stephane Lessard, Global Partnership Program, Foreign Affairs Canada The Global Partnership Program – an International Technology Commercialization Vehicle
11:10am-11:35pm	Karl-Friedrich Klein, University of Applied Sciences, Friedberg, Germany <i>Photonics Commercialization Experiences in Germany</i>
11:35am-12:00pm	Julian Jones, Heriot-Watt University, Edinburgh, UK Knowledge Transfer and Universities: a UK Perspective
12:00pm-12:30pm	Panel discussion
12:30pm-02:00pm	Lunch and networking
	Afternoon session: International Advanced Technology Showcase Forum
02:00pm-06:00pm	 Poster presentations and networking involving: Academic and Government Research Groups from Canada, Israel, Ireland, Russia, Ukraine, Germany, United Kingdom, Japan, Belgium, Denmark, USA Industry representatives
06:00pm-09:00pm	Reception, networking and closing of the Technology Showcase Forum