



PRESS RELEASE

FOR IMMEDIATE RELEASE

September 13, 2007

CONTACT PERSON

Jay N. Sasserath, Ph.D.
Chief Executive Officer
Intelligent Micro Patterning
St. Petersburg, Florida
E-mail: jays@intelligentmp.com
T: (727) 522-0334, F: (727) 522-3896
www.intelligentmp.com

Intelligent Micro Patterning Enters Canadian Market with SF-100 System Sale to the University of Windsor

Intelligent Micro Patterning, LLC, St. Petersburg, Florida, announced the sale of an SF-100 system to the Department of Electrical Engineering at the University of Windsor, Ontario, Canada. The SF-100 is a unique, maskless photolithography system that utilizes patented Smart Filter technology, licensed by Intelligent Micro Patterning, LLC from the University of South Florida. Smart Filter technology incorporates proprietary, cutting-edge, micro-optical techniques to rapidly project master images directly onto diverse substrate materials, such as quartz, ceramics, and plastics, without the use of photomasks. The main application of this system will be the development of unique automotive sensors and intelligent sensor systems to enhance vehicle safety.

Dr. Jay Sasserath, the Company's Chief Executive Officer, stated, "Having a system at the University of Windsor in Canada offers our company expansion opportunities into new locations and market segments. This SF-100 is the first system we have shipped to Canada and it is the first system that has been used to develop products for the automotive market segment. The automotive sensor market is very large and will offer us significant opportunities. Additionally, we expect that this system will be the first sale of many to support Canada's expanding high technology sector."

Dr. Jonathan Wu, Canada Research Chair for Automotive Sensors and Sensing Systems of the University of Windsor, added, "Having the SF-100 in our lab will allow us to develop many unique sensor designs. Through the use of maskless patterning processes, we will be able to test new concepts easily and cost effectively. The result will be an expansion of our research in the areas of sensors and systems, which will ultimately have a positive impact on vehicle safety for Canadian drivers."

For More Information, see the Intelligent Micro Patterning Website at www.intelligentmp.com