

**September 8, 2005  
News Release**

***Imaging Systems Technology  
Announces R&D 100 Award  
for Flexible Plasma Displays***

Imaging Systems Technology (IST) is pleased to announce that it has been selected to receive the R&D 100 Award (formerly known as the IR 100 Award) for its innovative work in flexible Plasma-sphere™ displays. IST's exciting and cutting edge Plasma-sphere™ technology has been recognized as one of the 100 most technologically significant products of the year.

Under the leadership of the Wedding family including Carol Ann Wedding, the IST plasma display research and development team has a long history of excellence, having pioneered the world's largest plasma displays, full color plasma displays, and full video plasma displays. The 2005 R&D 100 Award is the third time that plasma display research teams led by the Wedding family have received this honor. In 1982, Donald K. Wedding with Dr. Donald R. Willis of Magnavox received the Award for the development of the world's first one-meter plasma panel. In 1990, Carol Ann Wedding received the Award for the development of the first video addressable color plasma display.

IST will receive the R&D 100 Award on Thursday, October 20, 2005 in the Grand Ballroom at the Navy Pier in Chicago. Carol Ann Wedding, President of IST, will accept the Award on behalf of IST.

Vicki W. Kurtz  
Vice-President, Imaging Systems Technology  
Vkurtz@TeamIST.com

