Invitation to Exhibitors at CGIV 2004

The Society for Imaging Science and Technology (IS&T) invites you to optimize your company presence at IS&T’s Second European Conference on Color in Graphics, Imaging and Vision 2004 (CGIV 2004, http://www.imaging.org/conferences/cgiv2004/index.cfm ) by becoming an active sponsor of the exhibition. The CGIV 2004 will be held at the technology center AGIT in Aachen, Germany, April 5-8, 2004.

Your corporate display will stand in a prestigious location in the center of the congress. Your brand name will be prominently displayed on the website, and in the final program and proceedings. About 9 squared meters are reserved for each exhibitor to present its profile or new products in color imaging within the exhibition at the conference. Walls for presentation and desks will be made available by conference center.

The registration fee for participation in the exhibition is 1.500 Euro. In case of your participation a special exhibition contract will be signed.

Let us know if you are interested in exhibiting products to the very special, knowledgeable and influential group.

Please answer as soon as possible with respect to display your brand name in the final program and proceedings.

For exhibition questions, contact:
Zentrum für Bild- und Signalverarbeitung e.V.
http://www.zbs-ilmenau.de
Gustav-Kirchhoff-Str. 5, D-98693 Ilmenau
Karl Heinz Franke
Phone: +49 (0)3677 2010303 (300); Fax: +49 (0)3677 2010302
mailto:steffen.rauer@zbs-ilmenau.de
mailto:karl-heinz.franke@tu-ilmenau.de

Short Information to CGIV 2004 and to 6th International Symposium on Multispectral Color Science

The Conference on Color in Graphics, Imaging and Vision is the second in a new cycle of IS&T European conferences on a wide range of topics related to color and visual information. CGIV 2004 will bring together engineers and scientists from all over the world to discuss a broad list of topics in color science, color in computer graphics and vision, color in image processing, scanning, display and printing, visual response and industrial applications. Over 50 oral and 60 poster presentations selected from an overwhelming range of submissions will be presented by scientists and engineers from more than 20 countries. More-over, new industrial developments in color imaging will be demonstrated within a small exhibition.

About 300 people from universities and industrial research and development groups are expected to join the conference.

The conference will include a special session on Multispectral Color Science, representing the 6th International Symposium on this topic organized by an informal consortium of universities (http://www.multispectral.org). Further 34 presentations will inform about the newest developments in this scientific field.