Better Pictures from Better Measurements of Image Quality
Jon Hardeberg
Head, Norwegian Color Research Laboratory
Gjøvik University College, Norway

4pm, Wed., April 15, 2009
Auditorium of the Chester F. Carlson Center for Imaging Science

Speaker Biography:
Jon Yngve Hardeberg is a Professor of Color Imaging at Gjøvik University College in Gjøvik, Norway. He received his Ph.D from Ecole Nationale Supérieure des Télécommunications in Paris, France in 1999 with a dissertation on color image acquisition and reproduction, using both colorimetric and multispectral approaches. He has more than 10 years experience with industrial and academic color imaging research and development, and has co-authored over 100 research papers within the field. His research interests include various topics of color imaging science and technology, such as device characterization, gamut visualization and mapping, image quality, and multispectral image acquisition and reproduction. He is a member of IS&T, SPIE, ISCC, TAGA, and the Norwegian representative to CIE Division 8. He has been with Gjøvik University College since 2001, and is currently on a short sabbatical as a visiting scientist at the University of Washington in Seattle, USA.