

ISCC 2006 Annual Meeting
14 – 15 May 2006-

NRC Sussex Laboratory
100 Sussex Drive
Ottawa, Ontario

Preliminary Schedule

Saturday, 13 May 2006

18:00 – 19:30 *Wine & Cheese Reception*, Sheraton Ottawa Hotel

Sunday, 14 May 2006

09:30, 09:45 Bus transportation from hotel to NRC Sussex

09:45 - 10:30 *Continental breakfast and Registration*, NRC Council Chambers

10:30 – 11:00 Project Committee 54: Colors of Maximum Contrast, *Hugh Fairman*

11:00 – 12:30 **EDUCATION COMMITTEE**

The Color Curiosity Project, *Dr. Mark Fairchild, RIT*

Presentation and Discussion

12:30 – 13:30 *Lunch*, NRC Council Chambers

INTEREST GROUP III – ART, DESIGN & PSYCHOLOGY

Session Chair: Ms. Georgia Kalivas, FIT

13:30 - 14:00 Color Science-Based Models for Evaluating Color Harmony, *Dr. M. Ronnier Luo, University of Leeds*

14:00 - 14:30 Using Color to Transmit Information, *Ms. Sharon McFadden, Defence R&D Canada*

14:30 – 15:00 Brief History of Artist's Colors, *Stephen Gritt, National Gallery of Canada*

15:00 – 15:30 *Refreshment Break*

15:30 – 16:15 Bayesian Models of Color Appearance, *Dr. David Brainard, University of Pennsylvania and Recipient of ISCC 2006 Macbeth Award*

16:15 – 16:45 Title to be announced, *Prof. Georgia Kalivas, Fashion Institute of Technology*

17:05, 17:20 Bus transportation to hotel

18:00 - 19:00 *Social Hour*, Sheraton Hotel

19:00 - 21:00 *ISCC Awards and Business Banquet*, Sheraton Hotel
Presentation of Nickerson and Macbeth Awards

Monday, 15 May 2006

07:30, 07:45 Bus transportation from hotel

08:00 – 08:30 *Continental breakfast*

08:30 – 08:35 ISCC 2006 Announcements and Logistics: Dr. Joanne Zwinkels

INTEREST GROUP II – INDUSTRIAL APPLICATIONS OF COLOR

Session Chair: Jerald Dimas, Color Communications, Inc.

08:35 – 09:00 Improving inter-instrument agreement through profiling, *Tim Mouw, X-Rite Inc.*

09:00 – 09:25 Comparison of portable and bench top spectroradiometers using the RIT reproducibility data, *Dr. Danny Rich, Sun Chemical Corporation*

09:25 – 09:50 In-line fiber optic color spectrophotometer for process control, *Jaime Gómez, Equitech International*

09:50 – 10:15 Reliable digital workflow, *Dr. David Battle, GretagMacbeth*

10:15 - 10:45 *Refreshment break, NRC Council Chambers*

10:45 – 11:10 To profile or not to profile: The User's question, *Chuck McLellan, Datacolor*

11:10 - 11:35 On-line, non-contact color measurement solutions, *Frank Koger, X-Rite Inc.*

11:35 – 12:00 The new realities of color measurement and visualization, *Randy Snavelly, Ciba Specialty Chemicals*

12:00 – 13:00 *Lunch, NRC Council Chambers*

INTEREST GROUP I – COLOR RESEARCH

Session Chair: Milt Hardt, Color Communications Inc.

Session Vice-Chair: Jim Roberts, BYK-Gardner

13:00 – 13:30 Ten Commandments for Standardized Model Making, *Dr. Michael H. Brill, Datacolor*

13:30 – 14:00 Standardized Procedures for Improved Color Measurements, *Dr. J. Zwinkels, National Research Council*

14:00 – 14:30 Recent Developments of the NIST Colorimeter, *Dr. Maria Nadal, NIST*

14:30 – 15:10 *Refreshment break and Poster Presentation*

CIELAB Definition and Application of Device Independent rgb* Color Coordinates for Output of Elementary Colors, *Prof. Dr. Klaus Richter, BAM*

15:10– 15:40 Comparison of Methods of Parametric Decomposition, *Zhaojian Li, RIT*

15:40– 16:10 Comparison of Methods for Verifying the Accuracy of Color Measuring Instruments, *Dave Wyble, RIT*

16:1 – 16:40 The Color of Retroreflective Payment Marking Materials, *Dr. Cameron Miller, NIST*

16:45 17:00 Bus transportation to hotel