26TH SESSION OF THE CIE BEIJING - 4 JULY - 11 JULY 2007

PROCEEDINGS

Volume 2



© CIE 2007 - All rights reserved CIE Central Bureau Kegelgasse 27 A-1030 Vienna Austria

Tel.: +43 1 714 3187 0 Fax: +43 1 714 3187 18 e-mail: ciecb@cie.co.at Web: www.cie.co.at

THE PRESIDENTS OF THE CIE

1913	Th Vauthier	France
1921	E P Hyde	USA
1927	C C Paterson	Great Britain
1931	A R Meyer	Germany
1935	Ch Fabry	France
1939	N A Halbertsma	Netherlands
1951	Ward - Harrison	USA
1955	J W T Walsh	Great Britain
1959	I Folcker	Sweden
1963	L Schneide	Germany, Fed. Rep.
1965	I Folcker	Sweden
1967	D Vermeulen	Netherlands
1971	W R Stevens	Great Britain
1975	S K Guth	USA
1979	J B de Boer	Netherlands
1983	G Wyszeck	Canada
1985	A M Marsden	Hong Kong
1987	H Bodmann	Germany, Fed. Rep.
1991	R C Aldworth	Great Britain
1995	J Hsia	USA
1999	H.A. Löfberg	Sweden
2003	W. v. Bommel	The Netherlands

THE INTERNATIONAL COMMISSION ON ILLUMINATION

The International Commission on Illumination (CIE) is an organisation devoted to international co-operation and exchange of information among its member countries on all matters relating to the art and science of lighting. Its membership consists of the National Committees in about 40 countries.

The objectives of the CIE are:

- 1. To provide an international forum for the discussion of all matters relating to the science, technology and art in the fields of light and lighting and for the interchange of information in these fields between countries.
- 2. To develop basic standards and procedures of metrology in the fields of light and lighting.
- 3. To provide guidance in the application of principles and procedures in the development of international and national standards in the fields of light and lighting.
- 4. To prepare and publish standards, reports and other publications concerned with all matters relating to the science, technology and art in the fields of light and lighting.
- 5. To maintain liaison and technical interaction with other international organisations concerned with matters related to the science, technology, standardisation and art in the fields of light and lighting.

The work of the CIE is carried on by seven Divisions each with about 20 Technical Committees. This work covers subjects ranging from fundamental matters to all types of lighting applications. The standards and technical reports developed by these international Divisions of the CIE are accepted throughout the world.

A plenary session is held every four years at which the work of the Divisions and Technical Committees is reviewed, reported and plans are made for the future. The CIE is recognised as the authority on all aspects of light and lighting. As such it occupies an important position among international organisations.