Monday 12 May

PHILIPS Hall

OPENING SESSION

Opening by P.L. Walraven
Chairman of the Board of Directors of Lux Europa '97

Welcome in Amsterdam in the name of the Mayor and the Aldermen by
Mrs. P. Krikke, Alderman of Economic Affairs

Official opening by G.J. Wijers
Minister of Economic Affairs

Innovation and energy-efficiency in the lighting industry by C. Boonstra
President of Philips Electronics N.V.

Opening lecture 'The origin of light' by M.J.A. de Voigt,
Professor of Physics at the Technical University of Eindhoven Monday, 12 May
Monday 12 May

PHILIPS Hall

ROAD LIGHTING Quality aspects

Chairman: J.P. Cannoot (BE)

J. Lecocq (FR)
Visibility in road lighting. Experimental correlation of the Adrian model applied to spherical targets

J.-M. Dijon, L. Maldague (BE)
Quality criteria for road lighting: luminance and uniformity levels? Or visibility?

J. Barraza, E. Colombo (AR)
Glare influence on discrimination of motion direction on roadways

R. Verbeelen (BE)
The importance of the photometric distribution of luminaires and their influence on light pollution

Monday, 12 May

OSRAM Hall

INTERIOR LIGHTING Visual appraisal

Chairman: D. Gall (DE)

V. Berrutto, M. Fontoynont, P. Avouac-Bastie (FR)
Importance of wall luminance on user's satisfaction: Pilot study on 73 office workers

Y. Nakamura (JP)
The effect of luminance distribution on subjective assessments in an office

M. Velds (NL)
An experimental approach to assess discomfort glare from window openings

S.H.A. Begemann, G.J. van den Beld, A.D. Tenner (NL)
Acceptance and preference of illuminances in offices
### Monday, 12 May

**PHILIPS Hall**

#### ROAD LIGHTING Light sources in road lighting

Chairman: G.J. van Leeuwen (NL)

**W. Wendel (DE)**
End user's needs and newest HID-lamp technologies for street lighting

144

**C.F. Kirschbaum, L. Issolio, D. Mérida, M. Mattivi (AR)**
Evaluation of public lighting

153

**J.C. Martin (FR)**
The use of fluorescent compact high frequency lamps for tunnel lighting

167

**G. Borkovits (HU)**
The effects of the use of high-pressure sodium lamps in street lighting on lighting and economy at Pécs

194

---

**Monday, 12 May**

**OSRAM Hall**

#### INTERIOR LIGHTING Application

Chairman: A. Covitti (IT)

**D.J. Carter (GB)**
Lighting of industrial interiors

217

**R.A. Hargroves, T. McFadden (GB)**
Lighting for video-conferencing

229

**P. van der Burgt, J. van Kemenade (NL)**
The evolution of down lights: more powerful, efficient and still decorative

252

**I. van Marcke (BE)**
Technological innovations in emergency lighting systems at crusade for public safety

266
Monday, 12 May

PHILIPS Hall

ROAD LIGHTING

Installation aspects

Chairman: F. Vila (ES)

L. Di Fraia (IT)
Road lighting optimization: influence of the luminaire optic

C. Mertens, G. Vandermeersch (BE)
Dimming and street lighting

C. Brusque, J. Peybernard (FR)
Evaluation of the photometric characteristics of porous asphalts

F. Pop, M. Chindris (RO), R. San Martin, L. Ferrero (ES)
Analysis of the harmonic distortion of the public lighting network
Monday, 12 May

OSRAM Hall

INTERIOR LIGHTING

Chairman: E.S. Ingibergsson (IS)

A. Covitti, A. Reggiani (IT)
A finite elements method to study the content of luminances of the images. An application on architectural elements among the principle expressions of historical evolution of architectural style

R. Visser (NL)
Improved management of art and cultural heritage through proper lighting

A. Reggiani (IT)
Colours and light sources: visual perception in art

C. Aghemo, M. Filippi, A. Pellegrino (IT)
Lighting to show: designing experiences for some temporary exhibitions
Tuesday, 13 May

PHILIPS Hall

**DAYLIGHT**

Collection of Data

Chairman: P. Tregenza (GB)

**M. Fontoynont, et al (FR)**
Satellight: European programme aimed at deriving daylight data from data collected by METEOSAT

347

**R. Kittler, S. Darula (SK), R. Perez (US)**
A new generation of sky standards

359

**M. Szerman (DE)**
A statistical skymodel to evaluate switch-on times of daylight controlled lighting systems

374

**M. Perraudeau (FR)**
Characterization of luminous sequences in variable weather.
Application to lighting control systems

397

Tuesday, 13 May

OSRAM Hall

**INTERIOR LIGHTING**

Design

Chairman: P. Zwick (DE)

**R.T.A. Hendriks (NL)**
Flexibility of lighting systems in multipurpose sports halls

- 

**F. Gugliermetti, G. Ingui (IT)**
An approach to complex artificial lighting systems for interiors with scale models and computer codes

- 

**L.D. Öztürk (TR)**
A method and an application which can be used in controlling the distribution of illumination

408

**M. Boubekri (US)**
Bringing the visual experience into the classroom to teach architectural lighting design

423
Tuesday, 13 May

PHILIPS Hall

ROAD LIGHTING Energy aspects

Chairman: L. Di Fraia (IT)

J. Beyer (DE), G. Oudhaarlem (NL) 433
Benchmarking in the field of street lighting

K.Th. van Hoek (NL) 439
Dutch approach to energy efficient public lighting

M. Lasinski (PL) 451
Energy saving street lighting in Poland

N.A. Kaptein, E. Folles (NL) 461
Dyno: Dynamic Public Lighting
DAYLIGHT/INTERIOR LIGHTING  Application

Chairman: M. Fontoynont (FR)

DAYLIGHT

L. Zonneveldt (NL)  475
IEA Task 21 subtask B: Daylight responsive lighting control systems

P. Cropper (GB)  480
A dynamic lighting system: background and prototype

INTERIOR LIGHTING

M.S. Wright, G.K. Cook, G.M.B. Webber (GB)  493
Some different emergency lighting and wayfinding provision systems:
An experimental study with visually impaired volunteers

G.K. Cook, S.L. Hill, A.I. Slater (GB)  503
Lighting for the partially sighted in a non-uniformly lit office environment
Tuesday, 13 May

PHILIPS Hall

STANDARDIZATION ON LIGHTING IN EUROPE
Trends and bottlenecks

Chairman: M. Seidl (DE)

W. Heisler (DE)  
General survey of the present state of the art in CEN/TC 169 “Lighting Applications”  511

L. Bedocs (GB)  
Interior and emergency lighting  526

J. Lecocq (FR)  
Sports lighting  531

A.C.M. de Visser (NL)  
Road and tunnel lighting  533
DAYLIGHT
Design by scale models and calculation

Chairman: A.J. Slater (GB)

R. Greule, F. Gerber (DE)  542
Comparison of calculations with European daylight programmes for fictitious and real rooms

J. Mardaljevic (GB)  555
Validation of lighting simulation program: a study using measured sky brightness distributions

M. Aizlewood, K.A. Isaac, P.J. Littlefair (GB)  570
A scale model study of daylighting in atrium buildings

C. Enrech-Xena, M. Fontoynont, J.-M. Bauer (FR)  585
Simulation of daylight with artificial sources: preferences gathered from workers in a test-cell
PHILIPS Hall

LIGHT SOURCES

Chairman: P. Philippot (BE)

A.G. Haas (DE)
T5FH, the new fluorescent lamp generation with a diameter of only 16 mm

J.T.C. van Kemenade, P.J.M. van der Burgt, H. Verhaar (NL)
Applications and opportunities of QL induction lamps

P. Dobiasch (DE)
Increase of efficiency of halogen lamps with the help of IR-reflecting coatings

A. Andorlini, P. Perlo, C. Bigliati, L. Sardi, S. Sinesi, P.M. Repetto (IT)
Complex-shaped reflector for lighting fixtures with fluorescent lamps, especially suitable for systems based on microoptics

OSRAM Hall

PHYSIOLOGICAL ASPECTS

Chairman: P.L. Walraven (NL)

W. Adrian (CA)
The quantification of visual performance

D. Francioli, J.-J. Meyer, H. Kerkhoven (CH)
Simplified measuring methods for the evaluation of visual comfort conditions at the screen by means of the “J” index

P. Rombauts (BE)
Direct versus diffuse lighting: what about?

K. Ikeda (JP)
Perceived attributes of object colours and predicted colour appearances in Nayatani, Hunt and NC-IIIc Spaces
### WORKSHOP ON ENERGY-EFFICIENT LIGHTING

**Chairman:** K. Johnson (DK)

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Management of energy use in lighting systems</strong></td>
<td>T. Baenziger (CH), W. Poort (NL)</td>
<td>699</td>
</tr>
<tr>
<td><strong>Energy efficient and ergonomic lighting by innovative daylight systems and building management systems</strong></td>
<td>K. Ehling, T. Knoop, S. Aydinli, H. Kaase (DE)</td>
<td>710</td>
</tr>
<tr>
<td><strong>IEA Task 21 - Daylight in buildings</strong></td>
<td>K. Johnson, J. Christoffersen (DK)</td>
<td>725</td>
</tr>
<tr>
<td><strong>Energy consumption by lighting for display screen equipment</strong></td>
<td>M.J. Perry (GB)</td>
<td>-</td>
</tr>
<tr>
<td><strong>Cost benefit of implementation of mimimum efficiency standards for fluorescent lamp ballasts in the EU</strong></td>
<td>G.M.B. Webber, A.I. Slater (GB), B.P.F. Huenges Wajer (NL)</td>
<td>737</td>
</tr>
<tr>
<td><strong>Promoting the application of energy-efficient lighting in homes</strong></td>
<td>M.C.O. Kavelaars, R. Visser (NL)</td>
<td>752</td>
</tr>
<tr>
<td><strong>Energy saving and perceived comfort</strong></td>
<td>J. Zegers, M. Jacobs (NL)</td>
<td>761</td>
</tr>
<tr>
<td><strong>Individuality, the keyword for future lighting solutions</strong></td>
<td>R. Embrechts (BE)</td>
<td>783</td>
</tr>
<tr>
<td><strong>Lighting in the office space of the future</strong></td>
<td>R. Visser (NL)</td>
<td>796</td>
</tr>
<tr>
<td><strong>New opportunities for optimal lighting of offices</strong></td>
<td>H.-H. Lange (NL)</td>
<td>812</td>
</tr>
<tr>
<td><strong>The light loss factor of fluorescent lighting</strong></td>
<td>L. Zonneveldt, M. Leijendeckers (NL)</td>
<td>826</td>
</tr>
</tbody>
</table>
PHILIPS Hall

EXTERIOR LIGHTING

Chairman: J. Lecocq (FR)

T. Déri, Á.N. Vidovszky (HU) 842
Results of visual functional analysis carried out in marshalling yards in accordance with international regulations

P.M. van Bergem-Jansen (NL) 856
Community reaction to sports lighting side-effects

T.D.J. van den Brink, J.G. de Vries (NL) 866
Public lighting and nature. A guide additional to the existing recommendations

J.F. Caminada (NL) 879
An outdoor lighting application centre

W. Żagan (PL) 888
The architectural lighting visualization of the main building of Warsaw University of Technology
PHOTOMETRY

Chairman: A. Corrons (ES)

L.M. Fuentes, J.G. Vizmanos (ES) 897
Measurements of extended source's luminance using a CCD

G. Rossi, P. Iacomussi, P. Soardo (IT) 904
The measurement of luminous intensity distribution through a CCD multidetector

A. Covitti (IT) 913
Study of the light transmission into a not rectilinear mirror pipe

J.B. Aizenberg, A.A. Korobko, et al (RU) 919
Daylighting and artificial lighting of central zones of multistorey buildings with new hollow light guide system "Heliobus"
Wednesday, 14 May

PHILIPS Hall

EXTERIOR LIGHTING

Chairman: A. Gandolfo (ES)

H. Hollands (NL) 931
Light and architecture

M.J. Pinto-Coelho (PT) 941
The role of lighting in the image of the city: urban configuration and natural movement

J. Horváth (HU) 962
New spectacle of old stones by light

H.J.J. Meutzner (NL) 468
Facade lighting

A.C. Terzi (IT)
Rome dressed in light

PHILIPS Hall

Chairman: P.L. Walraven (NL)

Closure and invitation to 9th Lux Europa conference
<table>
<thead>
<tr>
<th>Authors</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>T. Krzeszowiak (AT)</td>
<td>Fluorescent colours in the theatre</td>
<td>973</td>
</tr>
<tr>
<td>G. Tonello, C.F. Kirschbaum (AR)</td>
<td>Office lighting: A comparison between Nordic and subtropical lighting conditions</td>
<td>983</td>
</tr>
<tr>
<td>M. Mirkin (AR)</td>
<td>Appearance of fresh fruits and vegetables with incandescent and discharge lamps</td>
<td>992</td>
</tr>
<tr>
<td>N. Breitweiser, P. Zwick (DE)</td>
<td>Integration of electrotechnical and lighting design in CAD-systems</td>
<td>998</td>
</tr>
<tr>
<td>J. Hesse, T. Müller, K. Stolzenberg (DE)</td>
<td>Unified Glare Rating (UGR) - an European glare rating procedure and its limits in application</td>
<td>1011</td>
</tr>
<tr>
<td>G. Oudhaarlem (NL), J. Beyer (DE)</td>
<td>A benchmarking survey in the field of street lighting</td>
<td>1021</td>
</tr>
<tr>
<td>T.Q. Khanh, C. Swarlik (DE)</td>
<td>On some of the latest developments of radiometers for measuring photobiologically effective radiation and an outlook for future works</td>
<td>1026</td>
</tr>
<tr>
<td>P. Marx (DE)</td>
<td>Multi-Bus-Luminaire-System with PC-controlled data communication via the 230 VAC circuit</td>
<td>1031</td>
</tr>
<tr>
<td>G. Czibula, M. Klimroth (DE)</td>
<td>A new mirror goniophotometer system for optimal room utilisation. Approval, calibration and adjustment</td>
<td>1039</td>
</tr>
<tr>
<td>S. Carré (FR)</td>
<td>Mixed (natural and artificial) indoor lighting simulation. Application to design</td>
<td>1045</td>
</tr>
<tr>
<td>C. Brusque (FR)</td>
<td>Comparative study of the parameters Qo and Qd describing road surface brightness</td>
<td>1051</td>
</tr>
<tr>
<td>M. Fontoynont, R. Mitanchey, D. Dumortier (FR)</td>
<td>Influence of the level of precision of sky luminance distribution and site description on the calculated performance of daylighting systems</td>
<td>1059</td>
</tr>
</tbody>
</table>
POSTERS

D. Dumortier (FR)
Evaluation of luminous efficacy models according to sky types and atmospheric conditions

L. Roche (GB)
The role of ground reflectance in daylighting of buildings

G. Debreczen, B. Böszörményi (HU)
The decorative lighting of the Millennium Monument

G. Palermo, A. Rogora (IT)
Lighting project for museum spaces. Experiences and applications of the disano lighting group

L. Bellia, A. Cesarano, F. Minichiello, S. Sibilio (IT)
Daylight calculations in interiors with sky luminance models

A. de Lieto Vollaro, M. Frascarolo, G. Gencarelli (IT)
Lighting design software. Effects of simplification hypotheses on results precision

G. Cesini, M. Paroncini, G. Codagnone, G. Libertini (IT)
Evaluation and realization of the lighting conditions for the early diagnosis of melanoma

C. Aghemo, A. Pellegrino (IT)
Scale models in daylighting design: results of an experimental research

A. Covitti, A. Reggiani (IT)
Approach to the method to find the spectrum of a light source to illuminate a painting with a definite chromatic content. Case of study: some paintings of the Uffizi Gallery in Florence

L. Di Fraia (IT)
Lighting of photosensitive works of art: a proposal of standard

L. Di Fraia (IT)
Mathematical models for the maintenance factors

N. Messina, G. Anatasi, C. Oriti, A. Pappalardo (IT)
Automatic control of lighting systems
N. Messina, G. Anatasi, C. Oriti, A. Pappalardo (IT)
Luminance control in road tunnels
Automatic central of lightning systems

G. Rossi, M. Sarotto, P. Iacomussi, P. Soardo (IT)  
Computer simulation of a tunnel lighting system: comparison between different approach

M. Masuyama, A. Okamura, M. Oki (JP)
The effect of view points on buildings lit up with floodlights

R. Taleski, D. Rajićić (MA)
Interior illuminance calculation

P.M. van Bergem-Jansen (NL)
Acceptance of an energy-efficient lighting system

R. Visser (NL)
Possible applications of fibre optics. State of the art, design and installation

L. Zonneveldt, B.P.F. Huenges Wajer, R. Visser (NL)  
A criterion for the energy efficiency of artificial lighting

L. Zonneveldt, M. Leijendeckers, C.E.E. Pernot (NL)
Laboratory comparison of three proportional daylight responsive lighting control systems

H. de Haan (NL)
Wijkertunnel, new developments in tunnel lighting in the Netherlands

H. Leszczyńska (PL)
Exterior lighting: planning based on Windows

F. Ionescu, A. Georgescu (RO)
The goniospectrophotometer characterisation of fluorescent low mercury discharge lamps which are produced in Romania

C. Bianchi, A. Georgescu (RO)
Determinant aspects for luminous environment for offices

An application model for the efficient use of daylight, cases on Ankara and Antalya