

Prof. Dr. Stephan Völker CIE, DIN, FNL, LiTG, TWA



Professor Stephan Völker studied Electrical Engineering at Ilmenau University of Technology, Germany. After graduating, he worked there as a researcher carrying out research into innovative high temperature plasma applications. In 1999 he obtained his Ph.D degree from the Department of Lighting Technology.

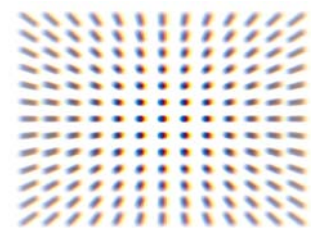
Thereafter, he worked as a senior engineer and senior researcher at Hella KGaA Hueck & Co. In 2002 he started work as a junior research professor for Lighting Technology in Paderborn, Germany, where he led his own research group. Additionally, he worked as a guest lecturer at University College of London.

Since 2008 Professor Völker has been a full professor and head of the Department of Lighting Technology at the Technische Universität Berlin, Germany. His main research interests are: adaptive road lighting based on visibility, adaptive indoor lighting for design, glare evaluation of LED luminaires, and daylighting.

He is chair of CIE TC 4-33, member of CIE TC 4-54 & 4-52, board member of the German Lighting Society (LiTG), member of the advisory board of FNL & DIN and member of the TWA.

Presentation title:

Non-Visual Effects: Myth or Truth?



LIGHTSYMPOSIUM
WISMAR 2016

FUTURE OF HEALTHY
LIGHT & LIGHTING
IN DAILY LIFE

OCTOBER 12 –14