

Alexander Wunsch DAfP, DGEIM, Ganimed e.V., IÄfLCD, ILA, LiTG



Alexander Wunsch is a physician, researcher and lecturer in light medicine and photobiology with particular interest in the effects of light and the beneficial/adverse health impacts of solar radiation and artificial light sources on endocrine and cellular levels in humans.

He conducts studies on the photobiological effects of optical (UV, VIS and IR) radiation.

In his private medical practice in Heidelberg he uses therapeutic light spectra in combination with other biophysically based treatments, and develops lighting equipment for medical and cosmetic purposes.

He is associate lecturer at the Wismar University of Applied Sciences and mentors students writing their master's theses on light- and health-related topics. Alexander Wunsch presents at international conferences and operates as a consultant for federal authorities, media, and industry.

Alexander Wunsch is a member of the German Lighting Society (LiTG) and former president and member of the International Light Association (ILA).

Presentation title:

Photoendocrinology. How Natural & Artificial Light Impact on the Human Endocrine System and Hormones [1]. Skin, Light and Beauty [2].



FUTURE OF HEALTHY
LIGHT & LIGHTING
IN DAILY LIFE
OCTOBER 12 –14