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Kappa Events
MSPO 2019, Poland
ITC 2019, USA



Kappa News | June 2019

Dr. Sven Ehrich Takes Over Leadership of Kappa R&D and Project Management. Axel Zimmer To Lead New “Portfolio Planning and Product Management” Department.

As of 1 June, Dr. Sven Ehrich has been named the new CTO of Kappa optronics GmbH. Ehrich, a mathematician, brings experience in sensor development, project management, and development management to the position, most recently having served as Director of R&D at Ottobock SE & Co. KGaA in Duderstadt. Also an avid basketball player, at Kappa optronics GmbH he will bring his skills as a team player to the leadership squad where he will be responsible for the R&D and project management areas, further expanding and developing them for the company’s future development.

In order to expand the future portfolio for existing customers and new market opportunities, Kappa has established the “Portfolio Planning and Product Management” Division, led by Axel Zimmer. Zimmer brings a profound understanding like no other of technology and markets, as well as comprehensive experience, to the position. He is responsible for the newly created division within the leadership team.

Photo 1:

BU: New faces, new roles: Dr. Sven Ehrich (CTO), Axel Zimmer (Portfolio Management)

Photo 2: BU: (from left to right) The Leadership Team at Kappa consists of Stefan Ilse (COO), Sebastian Vreemann (CSO), Arnd-Dietrich zur Horst (CFO), Axel Zimmer (Portfolio Management), Dr. Sven Ehrich (CTO) and Christian Stickl (CEO).

Press web section: <https://www.kappa-optronics.com/en/news.cfm>



Kappa optronics - Footer

Kappa has over 40 years of experience in the development and manufacturing of application-specific cameras and vision systems in extremely robust and certified designs. We offer innovative vision solutions with day- and night-vision capability in 24/7 operation for maximum performance of the entire system, especially in safety-critical environments. Precise advice, dynamic project management, and above all, a development team with profound experience generates success. Our portfolio includes signal processing, mechanical modifications and customer-specific interface configurations, as well as integration of optical components, lighting, and video management. We aspire to achieve the technologically best solution within specific quality requirements. We achieve safety levels for approval in regulated markets with standardized design assurance procedures in hard- and software development, for example, up to SIL 2/ASIL-B/DAL-B, ISO 26262, DO-254, DO-160, DO-178, MIL STD 810/704, and NATO Supplier Code C4792.