

Biography

Dr. Christian May is acting as Manager Sustainable Technologies for Energy and Electronics at Fraunhofer FEP – the Fraunhofer Institute for Organic Electronics, Electron Beam and Plasma Technology.

He studied Physical Metallurgy at Freiberg University of Mining and Technology and received his PhD there in 1999. From 1997 he was with a vacuum coating system supplier as project manager dealing with large area thin film deposition. Since 2003 he is with Fraunhofer. Beside several management positions his development work was and is focused on technologies, processes and applications for large area devices with organic semiconductors, especially flexible OLED lighting, organic and perovskite solar cells as well as biodegradable electronics in sheet-to-sheet and roll-to-roll technology.

On European level he is acting as the consortium coordinator of the Horizon 2020 funded Open Innovation Test Bed project FlexFunction2Sustain.