Photon – Theory and Applications

What is a photon—wave, particle, or both? This book takes you from the classical picture of light to quantum mechanics, showing why photons shape both modern technology and fundamental research. Clear, precise, and scientifically sound.

For curious readers, students, and anyone who truly wants to understand physics.

Christian Weilharter, Dipl.-Ing.(FH), combines engineering insight with a passion for physics education. This book bridges the gap between mathematical depth and clear explanation.



PHOTON

THEORY AND APPLICATIONS

From Classical Physics to Quantum Mechanics

PHOTON
Theory and Applications
Christian Weilharter

CHRISTIAN WEILHARTER