

Rolf Enderlein is a leading expert in semiconductor physics. He received his doctorates in theoretical physics and solid state physics from the Humboldt-University of Berlin, Germany, where he returned as a Professor and remained as longstanding leader of the semiconductor theory section of the Physics Department. He is internationally known for his numerous research publications review articles and books, and has been an invited speaker at many international conferences. His research activities cover various branches of semiconductor physics, among them optical properties, modulation spectroscopy, Raman scattering surfaces and interfaces, and, more recently, artificial semiconductor microstructures like quantum wells and superlattices. At present, he works as a guest Professor at the Physics Institute of the University of São Paulo, Brazil