

Jutta Recktenwald

Masters Physics, Dortmund University Germany
Minor, Solid State Physics in Metallurgy

Professional Experience:

Research Scientist at Max Planck, Germany, then moved to USA, worked as a research scientist at SRI, Menlo Park, developing low cost solar cells, and screen lenses; continued the screen lens development as employee of Veeco Macronetics, then ran the lab at Dysan, magnetic disc manufacturing.

In the mid-eighties, change of career to technical sales rep, first as an employee of Griot assoc., and since 89 as Scientific Logics, Inc. A sample of products (companies) follows: lasers (Lumonics); emitters and receivers (RCA); and test equipment (Intern. Light, Spiricon, Electrophysics); image processing equipment, and data storage (RCI, Androx, Datacell); Internet Cameras (Active Imaging).

Change of career again to business development, directing IP utilization with Yet2.com.

Moved to Reno, 2003, started the local chapter for OSA, RenoTahoePhotonics.com, co-chaired the Sustainable Living Expo, an industrial forum for architects, builders, and manufactures.

Formed Desatoya LLC in winter of 2012.