

Abstracts

In Memoriam, Brian Hendrickson

"In Memoriam, Brian Hendrickson." 1997 Transactions on Microwave Theory and Techniques 45.8 (Aug. 1997, Part II [T-MTT]): 1279-1279.

This Special Issue of the IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES recognizes, with appreciation, the work and contributions of Brian Hendrickson (S'65-M'66-SM'90). Brian was dedicated to the concept of photonics-his favorite picture showed Albert Einstein looking at his shadow, with a quote, "For the rest of my life I want to reflect on what light is." Brian had a keen knowledge of photonics and of basic research in materials and devices. He knew where the hurdles were and how to invest efforts wisely, so that the promises of optical signal processing, optical memory, and RF photonics could become practical realities. He enlisted and supported hundreds of researchers throughout the U.S., helping to mold a synergistic thrust which continues to propel photonics from the spark-gap era into the future. He asked the right questions, so that others could pursue the right answers.

[Return to main document.](#)