## Engineering Achievement Award

The IEEE Photonics Society Engineering Achievement Award is given to recognize an exceptional engineering contribution which has had a significant impact on the development of laser or electrooptic technology or the commercial application of technology within the past 10 years. It may be given to an individual or to a group for a single contribution of significant work in the field. The Award consists of an honorarium of \$2000 and a medal. The presentation is made at the IEEE Photonics Conference.

Please note that no candidate shall have previously received a major IEEE award for the same work. Previous winners of a Photonics Society Career Award (Aron Kressel, Engineering Achievement, Quantum Electronics, William Streifer Scientific Achievement) are not eligible candidates for consideration of the same work. Candidates need not be members of the IEEE or the Photonics Society.

## 2022 Honoree



## Ulrich L. Rohde (N1UL)

For outstanding engineering achievement in the field of optoelectronic signal generation and optical measurement equipment for next-generation intelligent optical networks.