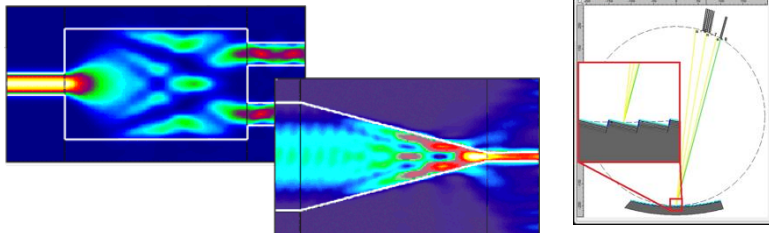


• serving the photonics design community since 1992

• Our tools used in 30+ countries, 100s of labs, 1000's of publications

• Pioneered innovative techniques for modelling silicon photonics with invention of first practical eigenmode expansion tool (EME- FIMMPROP).



• Advanced design flow optimised for development of InP based PICs.

• PDK support for the leading InP foundries:



• Sophisticated tools for modelling active semiconductors – SOAs, lasers (PicWave, Harold).

