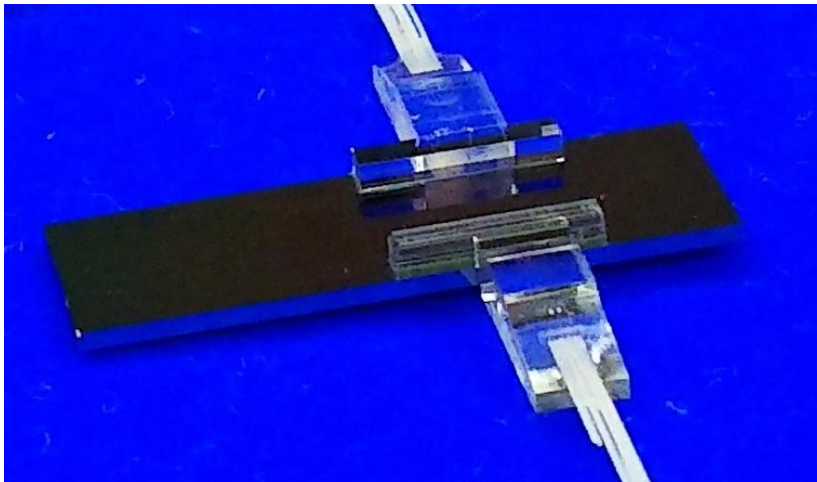


# Silicon Test Chip

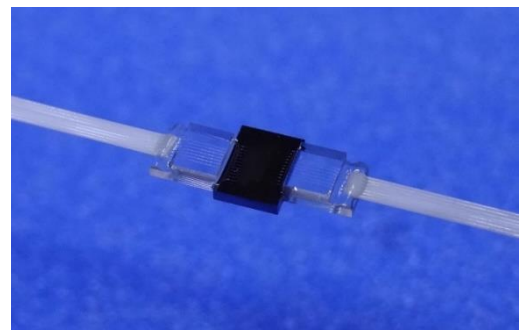
Thus Chip can support your development in Silicon Photonics

	Specifications
<b>Chip size</b>	20 mm x 8 mm
<b>LOSS Measurement pattern</b>	W = 440 nm/ 480 nm L=42734, 31334, 22735, 14134, 6907 um
<b>Y Branch</b>	W = 440 nm 2/4/8 Branches
<b>MMI Branch</b>	W=440nm 2/4/8 Branches



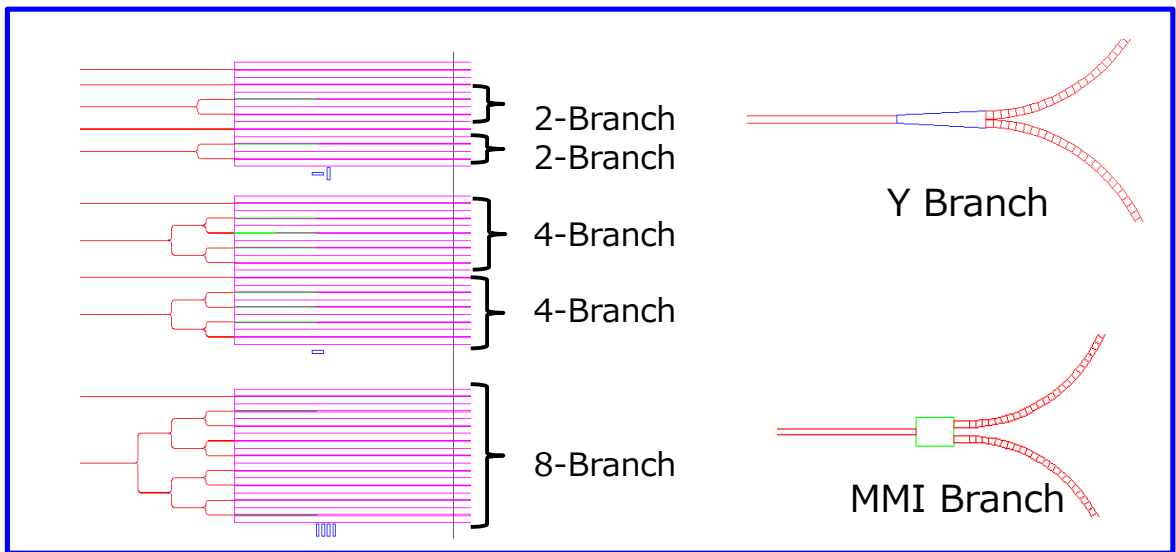
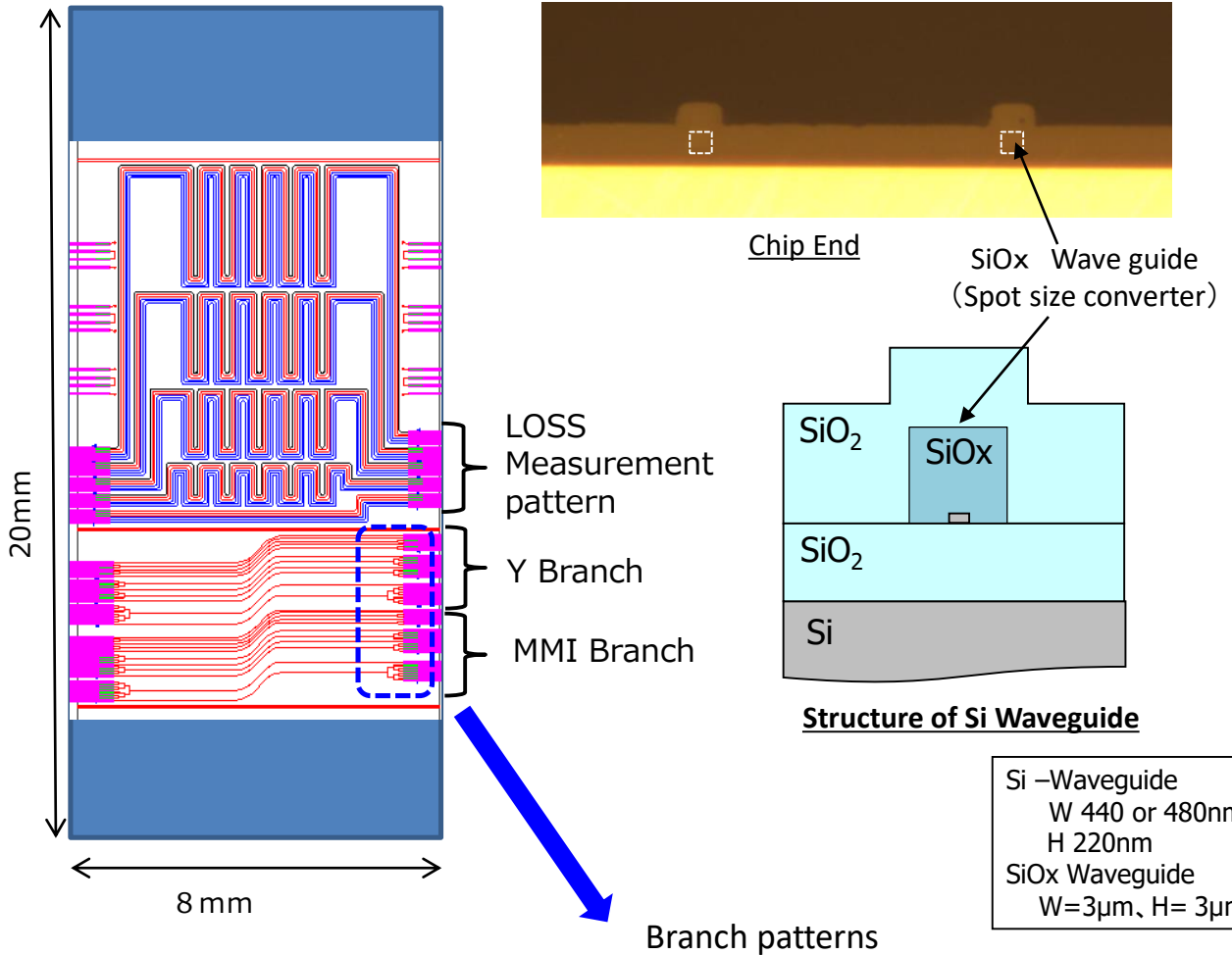
## Options

- Chip end-face polishing
- Connecting to fiber arrays
- Optical properties evaluation



Connecting to fiber arrays  
without fiber blocks

# Test Chip Pattern



NTT Advanced Technology Corporation

Sales Section, Global Business Headquarters

WEB: <https://www.ntt-at.com/product/siliconphoto/>