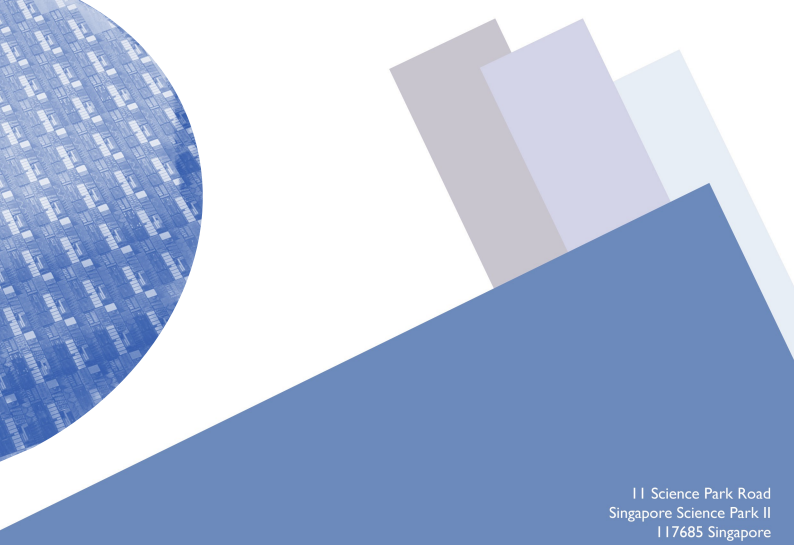


## **Turn your Ideas into Prototypes**



**Advanced Micro Foundry** is a leading commercial pure-play Silicon Photonics specialty foundry based in Singapore. With over 20-year track record in Silicon Photonics research, AMF's comprehensive MPW services are widely utilized by Silicon Photonics designers, and the ideal platform to validate your designs.

**PDK Short** Wafer Active SOI Cycle **Device** Level and SiN-on-SOI **Time** Library Testing **Passive** Silicon-on-Insulator (SOI) **Platforms** Silicon Nitride-on-SOI 193 & 248 lithography Deep silicon trench for edge coupling Implantations for high speed modulators **Process** Germanium epitaxy for photodetectors TiN heater and 2 Al metal layers Oxide cladding open for exposed waveguides in sensing application Waveguides, edge/grating couplers Crossing **Building** Polarization rotator/splitter **Blocks** High speed photodetector High speed modulator, etc. Cadence KLayout **PDK** Luceda **Software** Lumerical Synopsys (PhoeniX OptoDesigner & RSoft OptSim)

## MPW Schedule — 2024

12 MPW runs starting from Jan 2024! (Active and Passive)

Final GDS Submission Due Date\*

1st day of the month

\* Please submit GDS early for design rule check. Any DRC violation must be waived by this date Please contact us for ad hoc shuttle run requests

## **Contact Information**

Tel: +65 6909 0955

Email: sales@advmf.com





