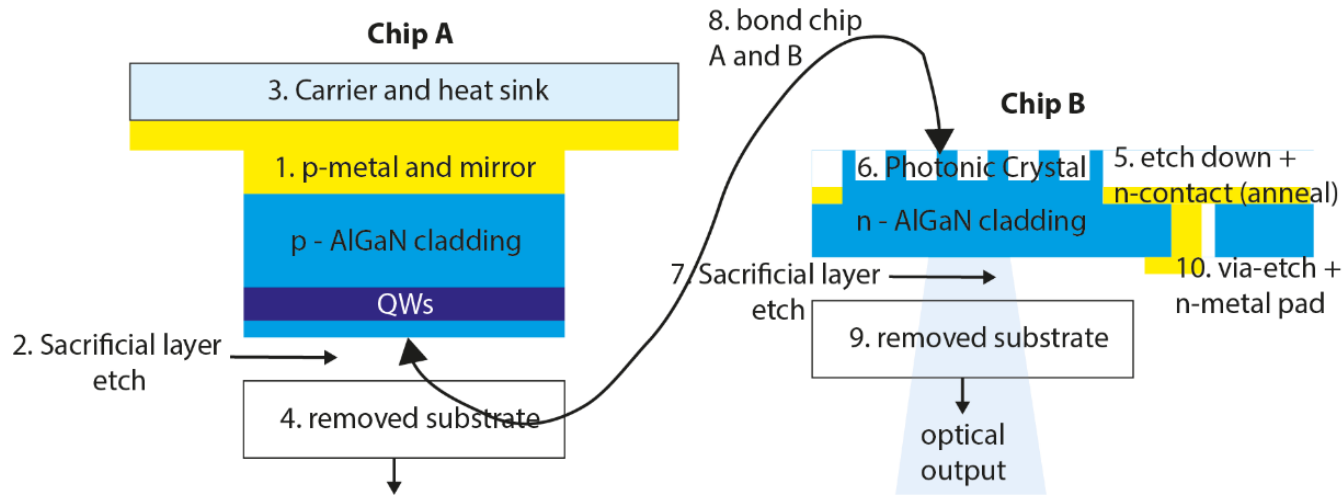


## Master thesis proposal

# Design of metasurface blue/UV laser

Coherent lasing from large area → metasurface:

- large interaction volume between optical field and gain region (in-plane)
- out-of-plane emission by first-order diffraction



Goal:

- Metasurface and waveguide design for low threshold gain and high vertical outcoupling

**Contact:**

Philippe Tassin (philippe.tassin@chalmers.se)

Åsa Haglund (asa.haglund@chalmers.se)

**2 PhD students to start in Aug.!**