

Nonlinear Optics Engineering Area (Yoshimura Lab)

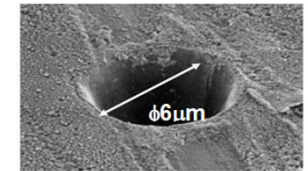
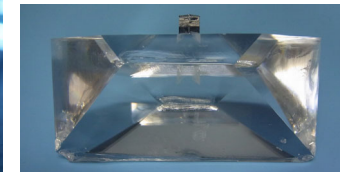
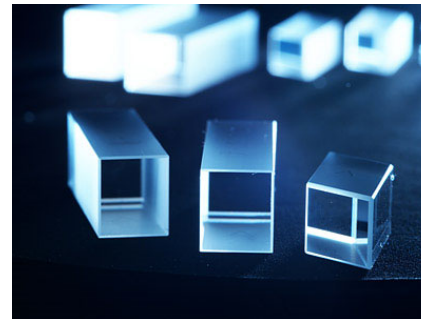
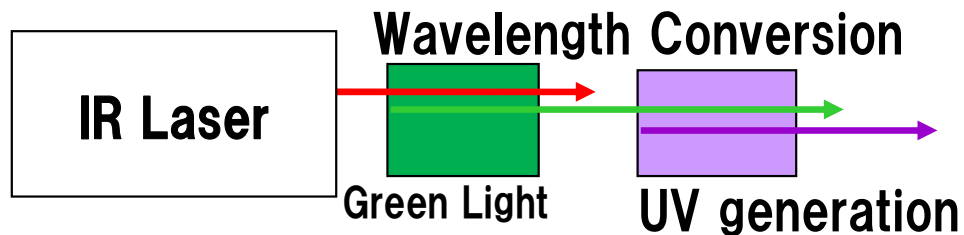
“UV Laser”, “THz wave” generated by Nonlinear Optics

Development of nonlinear optics crystals for realizing semiconductor inspection and next-generation laser processing.
Developing new spectroscopy and spintronics research using terahertz wave and metamaterials.

【教員】

Prof. M. Yoshimura

Assoc.Prof. M. Nakajima



266nm Laser machining for glass composite circuit board

