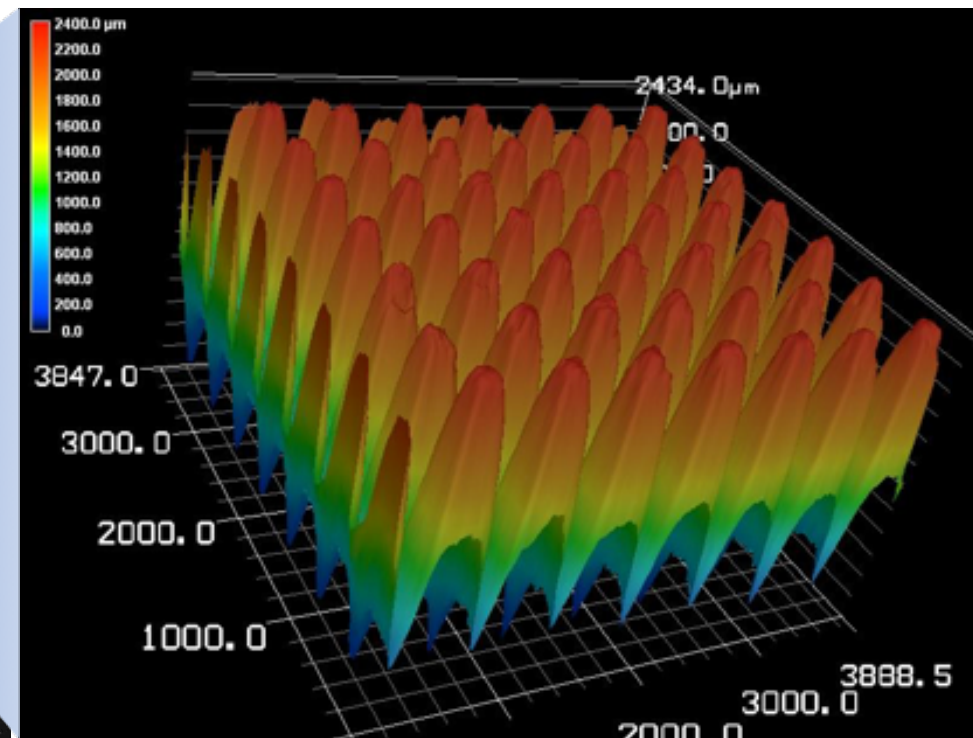
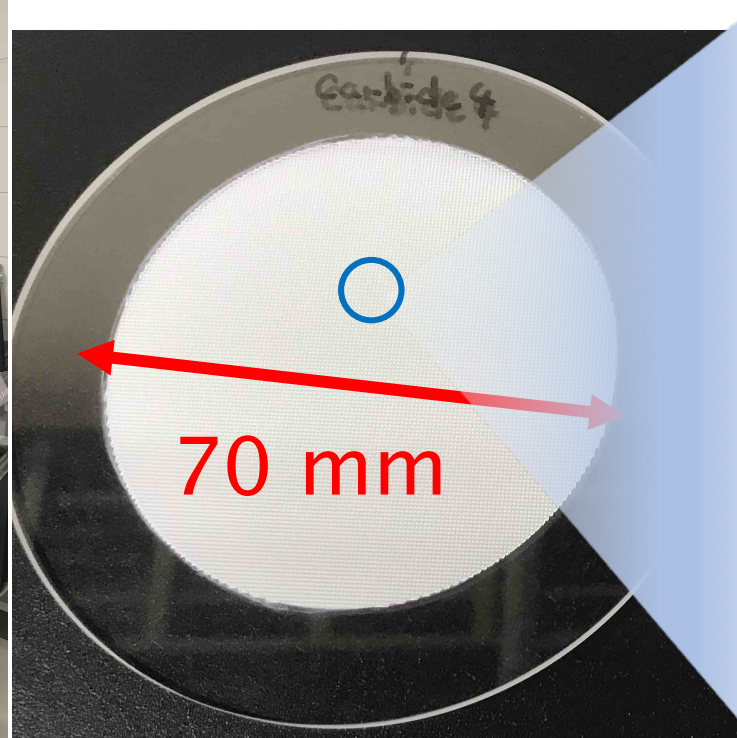
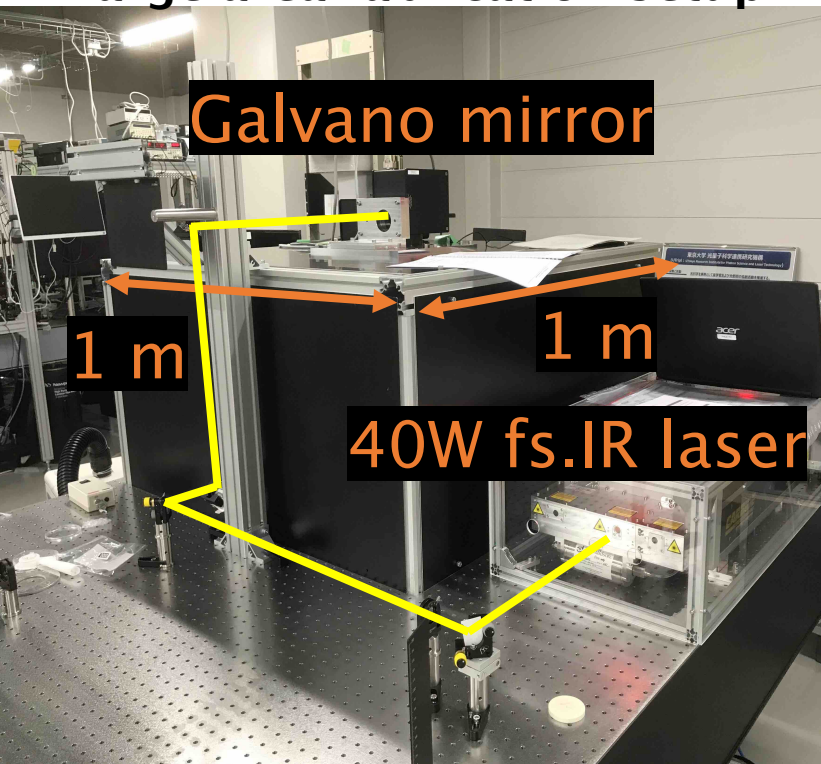


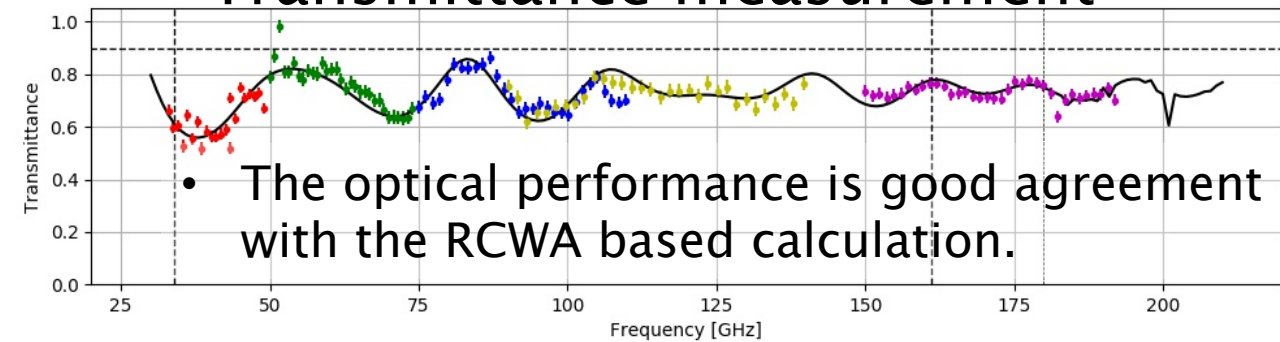
The development of SWS as a broadband AR in a large area using laser ablation for LiteBIRD LFT

Ryota Takaku, The University of Tokyo

Large area fabrication setup



Transmittance measurement



- We achieve fabricating the SWS sample **over a diameter of 70 mm in 13.39 hours. (< 1 month to cover 450 mm diameter area).**
- The shape of fabricated sample does not depend on the location.