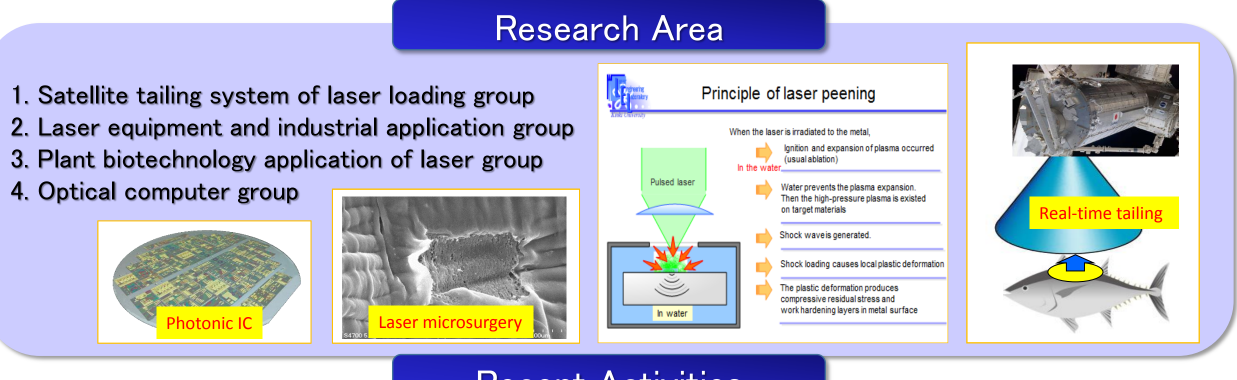
Study on Ultimate Control Technology of Laser (Prof. Yoshinobu MAEDA, ymaeda@ele.kindai.ac.jp)



Recent Activities

- Effects of Laser Peening Parameters on Plastic Deformation in Stainless Steel: M. Tsuyama et al., and H. Nakano, Journal of Laser Micro/Nanoengineering, Vol. 11, No. 2 pp. 227-231 (2016).
- Japan Patent No.5614569, Optical signal amplifier
- > Advances in Optical Amplifiers: Y. Maeda et al., InTech Publisher, (2011).