Academic Degrees

Academic Degrees

| Degree | Name | Master's Thesis |
|--------------------------|-------------------------------------------|---------------------------------------------------------------------------------------------------------------|
| Master of Engineering | | Study of High Accurate Chemical Unit Operation for Immunoassay using Lab-on-a-CD |
| Master of Engineering | | Improvement of Sensitivity of Immunoassay Reaction for Diagnostics using Lab-on-a-CD |
| Master of Science | | Investigation on derivatization procedure using a Lab-on-a-chip made of PTFE microstructure |
| Master of Science | • | Study on nanoplasmonic structure for Surface Enhanced Raman Scatterring detection in a microfluidic device |
| Master Of Engineering | Daichi TSUJIKAWA (University of Hyogo) | Development of the EUV Light Scattering Measurement Method |

| Degree | Name | Docter's Thesis |
|--------------------------|-----------------------|----------------------------------------------------------------------------------------|
| Docter of Engineering | | Studies of EUVL Mask Pattern Defect Inspection and Structure Analysis of Phase Defects |
| Docter of | Yuji KANG | Room-Temperature Nanoiprinting using Hydrogen Silsesquioxane and Its |
| Science | (University of Hyogo) | Applications |
| Docter of | Katsuhiko MURAKAMI | Development of Soft X-ray Projection Optics using Multilayer Mirrors |
| Engineering | (Nikon Co., Ltd.) | and Application Usage for EUV Exposure Tool |