Academic Degrees

Academic Degree

Degree	Name	Master's Thesis
Master of Science	Yasuhisa KITAGAWA (University of Hyogo)	Study on Evaluation of Laser Compton Scattering Gamma-ray Source
Master of Science	Sayaka Chin (University of Hyogo)	Development of THz radiation Source by Compact LINAC LEENA
Master Of Engineering	Takuya KOTAKA (University of Hyogo)	Development of spectroscopic methods using soft X-ray emissions in BL9a at the NewSUBARU SR facility
Master of Engineering	Luo Wulin (University of Hyogo)	Fabrication of flexible light guide plate using hot-embossment
Master of Engineering	Zhu Xiaozhi (University of Hyogo)	Hot-embossing fabrication of diffraction grating with narrow line width
Master of Engineering	Yuu Kuboyama (University of Hyogo)	Evaluation of compact capacitance type inclination sensor fabricated by LIGA process
Master of Engineering	Yuji Yoritama (University of Hyogo)	Study on microfabrication process for magnetic and optical devices
Master of Engineering	Hiroki Nose (University of Hyogo)	Study on full protocol control using three-dimensional Lab-on-a-CD
Master of Science	Mika Chinen (University of Hyogo)	Study of release property of UV resin and antisticking layer in PFP gas ambient by contact angle measurement
Master of Science	Yohei Sawada (University of Hyogo)	Study of curing process of UV nanoimprint resin

Degree	Name	Docter's Thesis
	Tomoaki Inoue (University of Hyogo)	Study on intense soft X-ray generator using laser-produced plasma