第3回 英語プレゼン研究会

質の高い大学教育推進プログラム、国際通用力のある若き実践的エンジニア育成

16:30-16:40

Tomoyo IWASHITA (5C)

平成21年1月20日(火)16:30-19:00 1棟3階会議室、2棟3階廊下

Opening Address (1棟3階会議室)

		Short Oral Presentation (1棟3階会議室)	16:40-17:10
		Poster Presentation (2棟3階廊下)	17:20-18:20
		Selection of the Best Poster (1棟3階会議室) Concluding Remarks (1棟3回会議室) Ayumi HATANO (1AC)	18:30-18:50 18:50-19:00
		Entry	
No.	Class	Name	Title
1	5M	Ryoma KAWAJIRI, Ryosuke KAJIWARA	Robotics Laboratory
2	,	Hideo AYUSAWA	Research and Analysis for Scraping by Skilled Worker
3	,	Soichiro ABURAYA, Takahiro YAMASHINA(1AS)	Research of Characteristics on Wind Turbine Blades
4		Satoru KAMIYAMA	Analytical Research on Strength Characteristic of Earthquake-Proof Reinforced Member
5		Tomohiro NAKAJIMA	Tribological Property in Micro Meter Scale Order
6	•	Hiroshi FUJIMOTO	Development of Displacement Sensor Using Piezo Cable
9	4E	Shazwan NIK	Imaging Processing Instrument
10)	Minea PENG	Last Year's Summer Internship Has Taught Me a Lot
11	5E	Ryutaro OKADA	Evolution Now -Enhancement by Cybernics-
12	,	Nao MORITA	Investigation of GaN Grains by Raman Spectroscopy
13	1	Hiroyuki YAMADA	Bias Effect in Reactive Sputtering and Plasma Analysis
12	4 J	Koichiro SUZUKI, Daisaku TEZUKA	Project Planning for Imagine Cup
13	5J	Chao YANG	Let's Learn Laos Together
14	3C	Satomi HOSODA, Subasni KUMARAVELOO, Fuko WATANABE	Soap
15		Syouhei ADACHI, Takanobu SATO, Taisuke TAMURA, Shinjiro HAYASHI	Planarian
16	; i	Hiroshi ARIKAWA, Tomoyuki ISOME, Kazuki SADAKATA, Minoru FUJINO	Peltier Device Refrigerator
17		Naoto OHTA, Nozomi HAMADA	A Study on the Frailty of Earthenware
18	}	Atsushi OKUMURA, Rinichi KAZAMA, Syou SAKAMOTO	The Edison Lamp
19	4C	Natsumi HORITA	Development of A New System for Generation of Electricity from Solar Energy
20)	Satoshi FUJITA	A Study of the Physical Properties of Scandium Oxide Structured Phosphor Oxides
21	A	Nozomu WATANABE(1AE), Yukinobu WATANABE(1AE), Morio CHIWATA(1AC)	Graphene, a Single Carbon Plane -A Key Material for Nanotechnology-
22	,	Yoshiya HORII(1AS)	Digital Watermarking Based on Spread Spectrum Sequences
23	}	Daisuke TOMIZAWA(1AE)	New System Implementation on SIMD Processor for Reliable Fingerprint Singularity
			Detection by Singular Candidate Method