

제 5 회 합동분과회

2014年2月22日

在日韓国科学技術者協会

The Korean Scientists and Engineers Association in Japan

목 차	
프로그램	5
인사말씀	
홍정국(한국과학기술자협회회장)	88
초청강연	
「정보 세큐리티 기술의 현황」	
가나가와공과대학 정보학부 교수 박미랑 (토호구 대학 공학박사)	10
초청연구발표	
「곡면기판상의 마이크로 패턴을 몰드로 이용한 PDMS 롤러스탬프 제작 및 Roll-to-roll 컨택프린팅에의 응용」	마이크로
박종호;동경공업대학 정밀공학연구소 특별연구원,공학박사	19
「게놈 기반의 16S 리보솜 리보핵산 유전자 데이터베이스」	
김석원;이화학연구소 종합생명의학연구센터 연구원,공학박사	20
포스터발표	21

제 5 회 재일과협 합동분과회 포스터발표

A 그룹

발표그룹	발표제목	발표자명	분과명
A-1	Factors Determining of the Choice and Patterns of Migration of the Old	김현정	공간지역
A-2	Democratization of ICT, ICT for Democratization in Asia region	김은영	공간지역
A-3	Spatial structure of innovation network through network analysis of joint patent networks by comparing Korea and Japan	임화진	공간지역
A-4	A Study on Setting of Areas for Home-visit and Day-care Service	김경민	건축
A-5	To Improve Natural Ventilation Strategy for Energy Saving in University Class	박병용	건축
A-6	A basic research on the analysis of the relationship between brightness image and luminance image for the simplification of the predicted of brightness	유하늬	건축
A-7	Modeling and Macro-Estimation of Contraction Reduction Behavior in Expansion Concrete	최형길	건축
A-8	Novel recycling process of Mn from Steelmaking Slag	김선중	금속재료
A-9	Solution-processed Al2O3 for gate dielectrics in Top-Gated Graphene Field Effect Transistors	박군호	금속재료
A-10	Effect of cobalt addition on the recrystallization and deformation behavior of IN713C nickel-based superalloy	송전영	금속재료
A-11	Martenstic transformation and superelasticity in Fe-Ni-Co-Al-Ti-B polycrystalline alloy	이도엽	금속재료
A-12	Epitaxial self-assembly of nanowires on graphene	이원철	기계우주해양
A-13	AN INTERACTIVE LASER PROJECTION DISPLAY BY A MEMS OPTICAL SCANNER WITH A BUILT-IN LASER RANGE FINDER	전성호	기계우주해양
A-14	Characteristics of Pedestrian Flow in a Large Transportation Terminal	안융호	도시
A-15	The Probability of Establishing "Common Interest" between Neighborhood Residents and Real Estate Developers in Construction Disputes	임수정	도시
A-16	Conservation of the Honganji-Water Pipelines in Kyoto	김도원	도시

A-17	First-principles study of the physical mechanisms in the resistive random-access-memory	양문영	반도체
A-18	Defect evolution of Si doping AIN	조유진	반도체
A-19	Robust watermarking using n-diagonalization based on householder transfrom	박재성	반도체
A-20	Effect of the catagen transition induced by epidermal growth factor on a mouse model of chemotherapy-induced alopecia	윤지선	생명과학
A-21	Pathological findings and immune responses in the canine idiopathic encephalomyelitis	박은실	생명과학
A-22	Myocardial pathologic manifestations and clinical correlates in dogs with chronic mitral valvular insufficiency at surgical biopsy	이준석	생명과학
A-23	Identification and Biosynthesis of New Acyloins from the Thermophilic Bacterium Thermosporothrix hazakensis SK20-1T	박진수	생물자원
A-24	Crystal structure of UDP-glucose 4-Epimerase (GalE) from Bifidobacterium longum	남영우	생물자원
A-25	Formation of Hexenuronic acid during polysulfide-anthraquinone cooking of hardwood	윤국진	생명총합과학
A-26	Effects of 5 days ingestion of chlorogenic acids on sleep and energy metabolism	박인성	생명총합과학
A-27	Selective Separation Behavior of Sr(II) from Simulated High Level Liquid Waste using a Silica-based DtBuCH18C6/SiO2-P Absorbent	김성윤	신에너지환경
A-28	Parametrically Amplified Micro Mirror Scanner with Tunable Spring	김진혁	신에너지환경
A-29	Defect Chemistry and Conductivity Characterization of CaTiO3 by Scandium doping	홍현진	신에너지환경
A-30	Physics of organic field-effect transistors: important role of trap states	조정민	유기전자재료
A-31	테트라 히드로 몰리브덴 착화합물을 이용한 삼급 클로로 실란의 커플링 반응의 검토	이주연	유기전자재료
A-32	Structure and Conduction Mechanism of Lithium Superionic Conductor, Li4-xGe1-xPxS4	권오민	유기전자재료
A-33	형광면역센서 Quenchbody 를 이용한 세포이미징	정희진	유기전자재료
A-34	Performance Degradation Due to Drain-Induced Barrier Lowering in Ultra-Low Supply Voltage CMOS Circuits Operating in Subthreshold Region	정승민	전자정보통신
A-35	Photo-carrier recombination processes in CIGS solar cells studied by photo-assisted Kelvin probe force microscopy	용현득	전자정보통신

A-36	El emission from higher energy levels in a homojunction-structured GaP Using dressed-photon-phonon	김준형	전자정보통신
A-37	Depth Variant Blind Deconvolution for Wide Field Fluorescence Microscopy	김보영	전자정보통신
A-38	EOT scaling of SiGe gate stack for high performance MOS optical modulators	한재훈	전자정보통신
A-39	Optimization of Trajectory, Number of Joints and Shape of Links for Multi-Jointed Robot Arm	김형준	정보
A-40	A Locality-aware Hybrid Network-on-Chip Configuration Algorithm with a Router Soft-core	이승주	정보
A-41	Study on Work Process Using "State" and "Action" in Building Construction	최창훈	정보
A-42	STUDY ON ACTUAL USAGE AND MANAGEMENT OF OLD FOLKS' HOME - Analysis with time in KS home -	김성룡	환경에너지
A-43	Synthesis and Electrochemical Property of Layer-by-Layer Deposition Structure with Epitaxial Li-Mn oxide and Li-Co oxide	임재민	환경에너지
A-44	Spectrophotometric study on solubility of lanthanide complexes in supercritical carbon dioxide	황동기	환경에너지



발표그 룹	발표제목	발표자명	분과명
B-1	Comparison Study on the Metropolitan Governance of Korea and Japan	김민주	공간지역
B-2	An Investigation of Payment Delays in Public Works in Vietnam	김유진	공간지역
B-3	A Study on The Behavior of Waiting at Platform	문서현	건축
B-4	Relationships between composition of population and building use according to residential development: A historical approach (2)	박성원	건축
B-5	A Study on the Architectural Elements which Support Community in Outdoor Space of Housing Complex	이윤정	건축
B-6	A study on Characteristics of the Sequential space in Consideration of Local Community	황준호	건축
B-7	Synthesis of novel Eu-doped (Ca,Sr)4Si2O7F2 phosphors	민지홍	금속재료
B-8	ULTRASENSITIVE SI NANOWIRE PROBE FOR MAGNETIC RESONANCE DETECTION	서용준	금속재료
B-9	Surface Activated Bonding using Metallic Glass Filler	유승근	금속재료

B-10	Influences of hydrogen patterning gas on electric and magnetic properties of perpendicular MTJs	전준호	금속재료
B-11	Micro-heaters embedded in PDMS fabricated using dry peel-off process	변익주	기계우주해양
B-12	Biomechanical Measurement of DNA Degradation under Therapeutic Radiation Beams by Silicon nanotweezers and associated microfluidic cavity	이지수	기계우주해양
B-13	A Novel In-plane XYO Ultra-precision Positioning Stage	황동현	기계우주해양
B-14	A Study on Flame Spread over Polyurethane Block Receiving Effects from Adjacent Walls	지정훈	도시
B-15	Disaster Anxiety Measurement and Corpus-Based Content Analysis of Crisis Communication	백승지	도시
B-16	On-Demand Transportation System preparing for Super-Aging Society	김재열	도시
B-17	Study of regional revitalization by creative activity on declining industrial areas: Cases of Mullae, Seoul and Kitakagaya, Osaka	이로운	도시
B-18	Deterioration Forecasting Model for Water Pipeline Systems with Competitive Hazard Model	신휘수	도시
B-19	Dense bimetallic nanoparticles 2D arrays as SERS-active sensor	송예지	반도체
B-20	Control of MoS2 field effect transistor properties by carrier doping	허시내	반도체
B-21	COMPARISON OF THE CORNEAL EPITHELIAL CELL SHEETS CULTIVATED FROM LIMBAL STEM CELLS IN DOGS	남은렬	생명과학
B-22	The mechanism of action of measles virus on myopathy	권현정	생명과학
B-23	The effect of y-oryzanol administration on fish energy metabolism regulation systems	한유나	생물자원
B-24	초호열성고세균 Thermoproteus tenax 유래의 inorganic pyrophosphate 의존성 phosphofructokinase 의 결정구조해석	송현진	생물자원
B-25	X-ray crystallography of GH51 alpha-L-arabinofuranosidase from Thermotoga maritima	임도현	생물자원
B-26	USP15 regulates neuromuscular functions through the control of alternative RNA slicing	김재현	생명총합과학
B-27	Production of teadenols from catechins by Aaspergillus sp. (FARM-21280 during liquid fermentation)	송지현	생명총합과학
B-28	Analysis on distribution of road space in tokyo area for finding necessary level of pedestrian space in compact city	엄선용	생명총합과학
B-29	슈퍼 2 상 스테인리스강의 부식특성에 미치는 석출상의 영향	김재환	신에너지환경
B-30	Reduction of impurity out-diffusion during HVPE growth of GaN on ZnO by using ZnAl2O4 interlayer	유진엽	신에너지환경

B-31	Amorphous Silicon Inter-Layer Grating Couplers with Metal Mirrors toward 3D Interconnects	강준현	유기전자재료
B-32	Superconductivity of Ca2InN with a layered structure embedding anionic indium chain array	정세훈	유기전자재료
B-33	Preparation of iron oxide-silica composite particle by atmospheric pressure microwave plasma	김동욱	유기전자재료
B-34	Formation and Characterization of GaAs Nanowire on Silicon Substrate	권진관	전자정보통신
B-35	Low temperature surface passivation for strained SiGe optical modulator in OEIC for carrier injection type strained SiGe optical modulator applications	김영현	전자정보통신
B-36	Electrical Characteristics of Ge/Si Hetero-Junction Tunnel Field-Effect Transistors and their Post Annealing Effects	김민수	전자정보통신
B-37	Design of Load Balancing System for Large-scale SNMP Monitoring	송태영	전자정보통신
B-38	Ultra-thin body Ge-on insulator nMOSFET by Ge condensation and Sb-diffused S/D	김우강	전자정보통신
B-39	Study on Strategic Analysis of Regeneration of the Local City Center of Regional Cities Using the Geographic Information System	송기백	정보
B-40	A Proposal for the Matrix Analysis Model Using the Structure of Online Customer Reviews	이승형	정보
B-41	Improvement of Particle Swarm Optimization - Proposal of R-best Model and Parameter Adjustment with Consideration to Searching Phase and State -	최한용	정보
B-42	Formation behavior of nanoclusters in Al-Mg-Si alloys with different Mg and Si composition	김성녕	환경에너지
B-43	Enhancement of 3C-SiC semiconductor photo-anode performance for water splitting using Pt co-catalysts	송준태	환경에너지
B-44	Space Guideline for a Humanitarian Logistics Base in an Airport	최선경	환경에너지