Program Overview of ISNE 2017

	Tuesday, May 23 rd , 2	<mark>2017</mark> (@ <u>NTOU</u>)		
11:30-13:30 Check in/ Registration (Light Food and Drinks Provided)				
Opening Ceremony & Keynote Lecture (First Lecture Hall, Conference Center, NTOU, 1F) 13:30 Opening Ceremony VIP Speech 13:50 Keynote Speech by Dr. Juin J. Liou Electrostatic Discharge (ESD) Protection for RF/High-Speed Integrated Circuits: Challenge and Solutions Chairs: Prof. Ming-Cheng Cheng and Prof. Chung Cheng Chang 14:40 Keynote Speech by Prof. Frank Schwierz Two-Dimensional Electronic Materials – Opportunities and Challenges				
45.20.44.00	Chairs: Prof. Ming-Cheng Cheng and P			
15:30-16:00 16:00-17:00	Coffee Br Session Tu1A Room A, 1F	Session Tu1B Room B, 2F	Exhibition, 1F	
17:10-19:00	Welcome Re	· ·		
	Wednesday, May 24th, 2	2017 (@ <u>NMMST</u>)		
08:30-09:00	Che	eck in/ Registration		
09:00-10:30	Session W1A Room C, 1F	Session W1B Room D, 1F	Session: W1Poster	
10:30-10:50	Coffee Bre	Coffee Break		
10:50-12:20	Session W2A Room C, 1F	Session W2B Room D, 1F	Chair: Prof. Cheng-Kai Lin	
12:20-13:30				
13:30-15:00	Session W3A Room C, 1F	Session W3B Room D, 1F	Session: W2Poster	
15:00-15:30	Coffee Bro	eak	(Exhibition Hall, 1F)	
15:30-17:00	Session W4A Room C, 1F	Session W4B Room D, 1F	Chair: Prof. Cheng-Kai Lin	
18:00-20:30		rgreen Laurel Hotel, Keelung g's Gourmet & Banquet, 5F))	
	Thursday, May 25 th , 2	2017 (@ <u>NMMST</u>)		
08:30-09:00	Cho	eck in/ Registration		
09:00-10:30	Session Th1A Room C, 1F	Session Th1B Room D, 1F	Session: W3Poster	
10:30-11:00	Coffee Br		(Exhibition Hall, 1F)	
11:00-12:30	Session Th2A Room C, 1F Session Th2B Room D, 1F Chair: Prof. Cheng-Kai Lin			
12:30-	Thanks a lot for your attendance & May you have a good time. (Feel-Free tour @ NMMST with registration certificate)			

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ROOM A: The First Auditorium, NTOU **ROOM B:** The Second Auditorium, NTOU

ROOM C: NMMST F114 **ROOM D:** NMMST F115

Date: Tuesday (PM), May 23rd, 2017 (@ NTOU)

Time/Session	Conf. #	Titles
(Room)	Com. π	Authors
16:00-17:00		Decoupled Tunneling and GIDL Effects for 28nm High-k Stacked nMOSFETs
Session:		Mu-Chun Wang, Ko-Chin Hsu, Jin-Wei Guo, Heng-Sheng Huang, Shuang-Yuan Chen and Shea-Jue
Tu1A		Wang ESD Leaves the Early of a 40 Mar DMOS with Early 11 at SCD in the
		ESD-Immunity Evaluations of a 40 V nLDMOS with Embedded SCRs in the
Chair:	T1-02O-18	Drain Side Shen-Li Chen, Chih-Ying Yen, Chih-Hung Yang, Yi-Cih Wu, Kuei-Jyun Chen, Yu-Lin Lin, Yi-Hao
Shih-Hsiang	11 020 10	Chiu, Yi-Hao Chao, Hung-Wei Chen, Dylan Chen, Marty Lo, Jia-Ming Lin, Chun-Ting Kuo and
Hsu		Jen-Hao Lo
		Study of AlGaN/GaN High Electron Mobility Transistors (HEMTs) with
(Room A, 1F)	T1-03O-19	AlGaO _x and SiO ₂ Dielectric Layers
	11-030-19	Ching-Hong Chang, Wei-Cheng Chen, Kai-Chieh Chuang, Yue-Chang Lin, Yen-Ming Huang and
		Wen-Chau Liu
		Hydrogen sensing performance of AlGaN/GaN heterostructure-based Schottky
	T1-04O-20	diodes at room-temperature
	11-040-20	Wei-Cheng Chen, Ching-Hong Chang, Yu-Chih Cheng, Huey-Ing Chen, Hsin-Hau Lu, Pu-Yuan Ke
		and Wen-Chau Liu
16:00-17:00	T1-05O-22 T1-06O-24	A New Average Static Power Model for Quadruple-gate FETs (QGFET)
Session:		Working in Subthreshold Logic gate
Tu1B		Hong-Wun Gao
~· ·		Bandgap Dependence of Short-Channel Effects in Tunnel Field-Effect
Chair:		
(Room B, 2F)		Nguyen Dang Chien, Chun-Hsing Shih, Hung-Jin Teng and Cong-Kha Pham I-V Model of Nano nMOSFETs Incorporating Drift and Diffusion Current
		Wei-Lun Wang, Heng-Sheng Huang, Yu-Hao Chao, Shuang-Yuan Chen, Shea-Jue Wang, Fu-Yuan Duan and
		Mu-Chun Wang
	11-000-37	A analytical study of depth profiling for MeV implants by using Monte Carlo
		and Taurus models
		Shaik Mastanbasheer, Gene Sheu, Muntha Sai Dheeraj, Suman Jaiswal and Syed Neyaz Imam

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Date: Wednesday (AM), May 24th , 2017 (@ NMMST)

Time/Session	Conf. #	Titles
(Room)		Authors
09:00-10:30		Design of a Low-Cost Level-Triggered Zigbee Network Multi-Application
Session: W1A	T4-01O-	Sensor in Smart Homes
Chair: Shih-Hao	47	Wei-Hong Jhang, Liang-Bi Chen, Wan-Jung Chang, Che-Ching Yang and Chao-Tang Yu
Huang	T4-02O-	Laser Beam Enlargementfor Indoor Optical Wireless Transmission
	69	Guan-Hong Chen, Yi-Lin Yu, Huai-Ching Wang, Hsiang Wang and Shien-Kuei Liaw
Co-Chair:	T4-03O-	Study on Laser-Based Indoor Optical Wireless Communication and Sensing
Jia-Chy Wu	70	Ting Yi Chia, Lin Yen Ting, Yu Yi Lin, Cheng Chao Yang and Liaw Shien Kuei
(Room C, 1F)		Campus-wide Wireless Indoor Positioning with Hybrid iBeacon and Wi-Fi
	T4-04O-	System
	73	Shu-Yui Bai, Ching-Chieh Chiu, Jen-Chieh Hsu and Jenq-Shiou Leu
09:00-10:30		The Challenges of Ultrathin Gate Dielectrics for the Ultimate Nano
Session:		CMOS Technology
W1B		Prof. Hei Wong (City U. of Hong Kong, China)
Chair: Chien-Ming	T2 -02 O -	6 Transistor and 1Memristor based Memory
Chen	08	Kazi Fatima Sharif and Riazul Islam
Chen	T2-03O-	Low Loss Semicircular Slotted Microstrip Patch Antenna for ISM Band
(Room D, 1F)	35	Application
		Anamika Banwari, Nagaraj Acharya, Manish Kumar Sharma and Sanjeev Rectangular Substrate Integrated Waveguide With Negligible Losses for
	T2-040-	Multiband Applications
	54	Anamika Banwari, Nagaraj Acharya, Manish Kumar Sharma and Sanjeev Saxena
10:30-10:50		Coffee Break
10:50-12:20		The Semiconductor Device Design and Simulation for BCD
Session: W2A	Invited:02	Integration Process
Chair:		Prof. Gene Sheu (Asia University, Taichung, Taiwan)
Ya-Ju Lee	T2-05O-	A Wide Range Quadrature Injection-Locked Frequency Divider
Co-Chair:	07	Wen Cheng Lai
Shih-Wei Tan	T2-06O-	CMOS VCO with Three-Path Inductor
(Room C, 1F)	62	Wen Cheng Lai
	T2-07O-	New Activity-Driven Clock Tree Design Methodology for Low Power Clock
	74	Gating Chan Usian Lin Shih Hay Hyang Lia Hang Lian and Yin Lia Chan
10:50-12:20		Chen-Hsien Lin, Shih-Hsu Huang, Jia-Hong Jian and Xin-Jia Chen A Reduced-Order Based Methodology for Effective Simulation of Micro-
Session:		and Name Scale Device and Cinquit Standard
W2B	Invited:03	Prof. Ming-Cheng Cheng (Clarkson University, New NY., USA)
Chair:		A Broadband and High Isolation Quasi-Circulator by Phase Cancellation
Duo Sheng	T2-08O-	Technique
- do Milita	76	Si-Da Tang, Yi-Lun Tsai, Chih-Ming Lin and Yeong-Her Wang
Co-Chair:	T2 000	A Methodology for Thermal Simulation from Gate-Level to Architecture
Yeu-Fang Kuo	T2-09O- 81	Design
	01	Ming-Cheng Cheng and Wangkun Jia

Time/Session	Conf. #	Titles
(Room)	Com. #	Authors
(Room D, 1F)	T2-010-	Low Power Transformer Coupled VCO for Wearable Sensor Applications
	06	Wen Cheng Lai
12:20-13:30	Lunch Break	

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Date: Wednesday (PM), May 24th, 2017 (@ NMMST)

		way 24 th , 2017 (@ NWIWIST)
Time/Session	Conf. #	Titles
(Room)	Com. π	Authors
13:30-15:00		Si MIS Tunnel Diodes for Sensing Applications
Session:	nvitod • /	Prof. Jenn-Gwo Hwu (Electrical Eng., National Taiwan University)
W3A		Tion, Jenn-Gwo Hwu (Electrical Eng., National Talwan University)
1 1 E	T3-01O-26	Reliability Study of Amorphous InGaZnO Thin-film Transistors Chia Chun Yen Zhang Lun Fang and Chaquaga Lin
Chair:		Chia-Chui Ten, Zheng-Lun Feng and Cheewee Liu
Tsung-Hui		Voltage-Polarity Dependence of Sensing Properties of Structured Au-GaN-Pt
Tsai	T3-02O-30	Hydrogen Sensors
		Hao Lo, Chieh Lo, Shih-Wei Tan and Wen-Shiung Lou
(Room C, 1F)	T2 020 40	FPGA design and verification for lossless ECG coding compression
	T3-03O-46	Chen Wen-Jie, Lu Chih-Cheng and Jiang Yi-Hong
13:30-15:00		
Session:		Analysis of Hollow-Core Photonic Crystal Fiber
W3B	T5-01O-39	
		Jung-Sheng Chiang, Jia-Ming Syu, Jr-Shian Shie, Wei-Chih Wang and Nai-Hsiang Sun
Chair:		
Nai-Hsiang		Simulation of Combined Gratings
Sun	T5-04O-85	
		Nai-Hsiang Sun, Yi-Ming Wang and Jung-Sheng Chiang
Co-Chair:		
Chia-Yao Lo	TIE 050 00	Radiation in Bragg Condition
	T5-05O-86	
(Room D, 1F)		Nai-Hsiang Sun, Guan-Yu Lin and Jung-Sheng Chiang
15:00-15:30		Coffee Break
15:30-17:00		
Session:		Invention of Wide Locking Range CMOS Divide-by-3 Injection-Locked
	Invited:05	Frequency Dividers
W4A		Prof. Sheng-Lyang Jang (National Taiwan U. of Science & Technology)
Chair:		
Shui-Hsiang		Pressurized growth of vertical ZnO nanorods UV photodetectors by
Su	T5-02O-49	hydrothremal growth
	15-020-49	Kuan Yu Chen, Zi-Hao Wang, Chih-Chiang Yang, Hsin-Chieh Yu, Yan-Kuin Su, Jian-Long Ruand and Cheng-
Co-Chair:		Chung Lin
Chun-I Wu		The improvement on power conversion efficiency of perovskite solar cells with
	T5-030-70	an electron transporting layer
(Room C, 1F)	15-050-19	Xin Hong Huang, Shui Hsiang Su, Meng Cheng Yeh and Meiso Yokoyama
15:30-17:00		
	.	Energy Efficient Streaming for Smartphone by Video Adaptation and
Session:	Invited:06	Backlight Control
W4B		Prof. Jenq-Shiou Leu (National Taiwan U. of Science & Technology)
Chair:		A novel application of green (La,Ce,Tb)PO4:Ce:Tb phosphor on the luminous
Jen-Jie	T3-040-68	efficacy and color quality of white LEDs
Chieh	12 010 00	Nguyen Doan Quoc Anh and Nguyen Thi Phuong Thao
		Green-emitting (La,Ce,Tb)PO4:Ce:Tb phosphor: a novel solution for an
Co-Chair:	T3_050_72	increase in color homogeneity of white LEDs
Yao-Liang	13-030-12	Nguyen Doan Quoc Anh and Nguyen Thi Phuong Thao
Chung		
Chang	T3-06O-87	Output Modes of a Semiconductor Laser Diode with Two Circular Resonators
(Room D, 1F)		Ming Hao Wang, Li-Heng Chen and Ming Chang Shih
(ROOIII D, 11)		Danguet (@ France of Level Hetel West and
18:00-20:30		Banquet (@ Evergreen Laurel Hotel, Keelung)
		(The Peng's Gourmet & Banquet, 5F)
NUCLIA		

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Date: Thursday (AM), May 25th, 2017 (@ NMMST)

Time/Session	Conf. #	Titles
(Room)	Com. #	Authors
09:00-10:30 Session:	T1-09O-45	Conventional 100V UMOS Technology With Deeper P+ to Improve Ids
Th1A Chair:		Krishnasai Sriramadasu, Gene Sheu, Chirag Aryadeep, Selvendran Sivaji, Shaik Mastanbasheer, Muntha Sai Dheeraj, Suman Jaiswal, Syed Neyaz Imam and Po-An Chen
Shang-Pin Ma		300 Mrad total-ionizing-dose tolerance of a holographic memory on an optically reconfigurable gate array
Co-Chair:	T1-10O-77	Yoshizumi Ito, Minoru Watanabe and Akifumi Ogiwara
Chia-Hong Huang	T2-10O-88	Error injection analysis for triple modular and 5-modular redundancies
(Room C, 1F)	12-100-88	Ryo Terada and Minoru Watanabe
09:00-10:30 Session:		Holographic Wavelength Selective Switching Platform for High Capacity Telecoms and Data Centres
Th1B	Invited:07	Dr. Haining Yang (Principal Engineer @ ROADMap Systems Ltd., Cambridge, UK)
Chair:	T1-110-78	Effect of alkaline earth metal on AZrOx (A=Mg, Sr, Ba) memory application
Horng-Yi		Ke-Jing Lee, Yu-Chi Chang, Li-Wen Wang, Cheng-Jung Lee and Yeong-Her Wang
Chang		Improved-PSO based Extreme Learning Machine for Hand Gesture Recognition
Co-Chair:		Alrezza Pradanta Bagus Budiarsa and Jenq-Shiou Leu
Bor-Jiunn Wen	T8-01O-48	Multi-Channel High Current-Balancing LED Driver for Intelligent Min-Chiao Yeh, Po-Han Lin, Yung-Hsnan Chen and Poki Chen
(Room D, 1F)		C 88 D 1
10:30-10:50 10:50-12:20		Coffee Break
Session:	Invited:08	Study of Er/Yb co-doped fiber lasers in 1550 nm band
Th2A Chair:		Prof. Shien-Kuei Liaw (National Taiwan U. of Science & Technology)
Shien-Kuei Liaw	T1-13O-89	Radiation tolerance experiments for a motor controller
Co-Chair:		Takumi Hatamochi and <mark>Minoru Watanabe</mark>
Jian-Chiun Liou	T6-03O-11	A Rapid detection technology of EVA encapsulant and backsheet for solar module
(Room C, 1F)	10-030-11	Hsin-Hsin Hsieh, Yu-Hsien Lee, Yu-Tai Li, En-Yun Wang, Hung-Sun Wu and Pee-Yew Lee
10:50-12:20 Session:	Invited:09	A New Device-Physics-Based Average DC Power Model for Quadruple-Gate MOSFET Working on Low-Power CMOS Substhreshold Logic Gates
Th2B Chair:		Prof. Te-Kuang Chiang (EE dept., National University of Kaohsiung)
Chau-Chang Chou		Flex sensor for stroke patients identify the specific behavior with different bending situations
Co-Chair:		Jian-Chiun Liou and Kuan-Wen Fang
Yi-Zeng Hsieh	T7-02O-33	Non-invasive Psychological signal Measurement with Photoelectric sensor

	Time/Session	Conf. #	Titles
	(Room)	Com. #	Authors
	(Room D, 1F)		Jian-Chiun Liou and Kuan-Wen Fang
			otali Ciruli Diou and Ruan Wen Lang
	12:20-		Thanks a lot for your attendance & May you have a good time.
12:20-		(Feel-Free tour @ NMMST with registration certificate)	

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Date: Wednesday (AM), May 24th , 2017 (@ NMMST)

Time/Session	Conf. #	Titles
(Room)	Com: //	Authors
09:00-12:20	T1 14D 05	Electrical characterization of p-type metal-oxide thin film
G ·	11-14P-05	Guan Lin Liou, Po Chun Chen, Yu Chien Chiu, Zhi Wei Zheng, Hsiao Hsuan Hsu, Chun Hu Cheng, Yung Hsien Wu and Chun Yen Chang
Session:		DIBL Effect Gauging the Integrity of Nano-node n-channel FinFETs
W1Poster	T1-14P-12	Mu-Chun Wang, Zih-Yang Rao, Hao-Yi Liu, Fu-Yuan Tuan, Wen-Shiang Liao and Wen-How Lan
CI :		VT Implant Energy Impacting DIBL and Punch-through Effects of Nano-node
Chair:	T1 14D 12	n-channel FinFETs on SOI Wafers
O	T1-14P-13	Mu-Chun Wang, Ting-Wei Chao, Chao-Yen Chen, Fu-Yuan Tuan, Yu-Jung Liao and Shea-Jue
Lin		Wang
(Exhibition		Electrical Stress Probing Recovery Efficiency of 28nm HK/MG nMOSFETs
Hall, 1F)	T1-14P-23	under Different Nitrogen Concentration in Nitridation
, ,		Fu-Yuan Tuan, Shun-Ping Sung, Hong-Jie Chen, Shea-Jue Wang, Heng-Sheng Huang and Mu-Chun
		Wang Voltage Strong Francing Degree detical Date of 28 mm HV/MC mMOSEFTs
		Voltage Stress Exposing Degradation Rate of 28nm HK/MG nMOSFETs
	T1-14P-25	under Different Nitridation Annealing Temperatures Fu-Yuan Tuan, Shun-Ping Sung, Tzu-Hao Hsieh, Ching-Tang Chang, Shuang-Yuan Chen and Mu-
		Chun Wang
		Isolation Integrity of Drain/Gate Contact Exposed with Source/Drain
	T1-14P-28	Extension Length for SOI p-channel FinFETs
		Zih-Yang Rao, Mu-Chun Wang, Jun-Wen Cai, Fu-Yuan Tuan, Wen-Shiang Liao and Wen-How Lan
		Amorphous carbon process optimization to increase hard mask and
	T1-14P-29	lithographic capabilities by its step coverage improvement
		Chun Chi Lai
		Effects of thermal treatment on the ellipsoidal damaged region left by
	T1-14P-34	focused helium ion beam in Si substrate
		Che-Wei Yang, Wei-Chieh Chen, Chieh Chou and Hao-Hsiung Lin
	T1 14D 26	The DIBL Effect of SOI p-channel FinFETs under Various SDE Lengths
	11-14F-30	Mu-Chun Wang, Wen-Yang Huang, Jia-Hong Lin, Fu-Yuan Tuan, Yu-Tsung Liao and Wen-How Lan
		Design for Hot-Carrier Reliability of HV UMOS
	T1-14P-38	Chirag Aryadeep, Gene Sheu, Selvendran Sivaji, Suman Jaiswal, Krishnasai Sriramadasu, Shaik
		Mastanbasheer, Muntha Sai Dheeraj and Po-An Chen
		Linear P-top technology for 600-800 V Ultra High voltage BCD Integration
	T1-14P-40	
		Krishna Sai Sriramadasu, Gene Sheu, Selvendran Sivaji, Shaik Mastanbasheer and Ching-Yuan Wu
	T2-11P-27	Low-power Low-noise inductorless Front-end for IoT applications Yu-Chu Yang and Jeng-Rern Yang
		A Temperature-Compensated Variable CMOS Current Reference with High
	T2.11P.44	Immunity to Supply Voltage Variation
	12 111 11	Jie-Ru Bai, Chia-An Chen, Setiawan Sapta and Poki Chen
		A High Accuracy Two-Dimensional FPGA Vernier Time-to-Digital Converter
	TO 11D FO	Based on PLL Delay Matrix
	T2-11P-50	Jian-Ting Lan, Yi-Su Chung and Poki Chen
	TA 11D FF	An Industrial Design Methodology for The Synthesis of OCV-Aware Top- Level Clock Tree
	12-11P-55	Hsu-Yu Kao, Yu Lee, Shih-Hsu Huang, Wei-Kai Cheng and Yih-Chih Chou
12:20-13:30		Lunch Break
12:20 13:30		Zonen Dieun

Date: Wednesday (PM), May 24th, 2017 (@ NMMST)

13:30-17:00		Titles
15.50-17.00	Conf. #	Authors
Session:		Low Power Class-C VCO Using Dynamic Body Biasing
W2Poster		
VV 21 OSCCI	T2 00D 10	Polariztion effect on p-type GaN/AlN Enhancement- HEMT Characteristics
Chair:	13-08P-10	Shao-Yen Chiu and Shih-Po Lin
Cheng-Kai		Deposition Study of Zinc Oxide by Spray Pyrolysis with Zinc Formate and
Lin	T3-09P-14	Zinc Acetate precursors
		Jeng-Lung Chen, Che-Chi Lee and Wen-How Lan
(Exhibition		Deposition Temperature Study of Nitrogen-doped Zinc Oxide by Spray
Hall, 1F)	T3-10P-17	
		Che-Chi Lee, Jeng-Lung Chen, Wen-How Lan and Mu-Chun Wang
		AlGaN/GaN MOS-HEMTs with Composite TiO2/Al2O3 Gate Oxides by Using
	T3-11P-21	Ultrasonic Spray Pyrolysis Deposition Method
		Ching-Sung Lee, Yu-Chang Chen and Sheng-Ting Yang
	T3-12P-92	Ultra-low Thermal Coefficiency Superfluorescent Source Operating in 1550
		mm Band Hsiang Wang, Yeng-Hong Lu, Tsung-Yu Lu, Ren-Young Liu and <mark>Shien-Kuei Liaw</mark>
		A Work-Efficient Algorithm for Garbage Collection
	T4-05P-67	Yi-Wen Peng, Tien-Hsing Hsu and Wei-Mei Chen
		Performance Evaluation of a Multicast Optical Ethernet Switch Based on SDN
		and SOA Technologies
		Yuh-Jiuh Cheng, Yhi Shiau and Bor-Tauo Chen
	T4-07P-93	Fast and Low-Power Behavior Analysis on Vehicles Using Smartphones
		Xiaoqing Xu, Shouyi Yin and Peng
		Simulation Analysis of GaN-based Ring Resonators for Whisper Gallery Mode
	T5-07P-51	Laser
		Snyn Jer Huang, Hao Cyuan Jnang, I Lun Cheng, Yan Kuin Su, Jian-Long Ruan and Cheng-Chung
		A Dynamic-Biased Armstrong Class-C Voltage-Controlled Oscillator
	T5-08P-52	Sheng-Lyang Jang, Ji-Shin Chiou and Wen-Cheng Lai
		Concentration effect of Au nanoparticle coating on ZnO nanorods glucose
	T5-09P-53	
	15-09P-53	Zi-Hao Wang, Chih-Chiang Yang, Hsin-Chieh Yu, Yan-Kuin Su, Jian-Long Ruand and Cheng-
		Chung Lin
		A Novel Buffer Structure of Cu(In,Ga)Se2 Solar Cells for Industrial
		Applications
		Jia-Jer Ho, Shih-Cheng Chang, Song-Yeu Tsai and Jyh-Jier Ho
	T1-12P-83	Maleic-PEGX-SR3 thin films for polymer light-emitting devices
	11-121-03	Jia-Ming Wang, Cheng-Yen Liu, Chung-Cheng Chang and Chia-Hong Huang
		Comparison Between the Different NiOx Hole Transporting Layer Made by
	T5-06P-57	Sputtering and Solution Process in Perovskite Light Emitting Diodes
	15-U0P-5/	Shyh Jer Huang, I Lun Cheng, Hao Cyuan Jhang, Yan Kuin Su, Jian-Long Ruan and Cheng-Chung Lin
10.00.20.20		Banquet (@ Evergreen Laurel Hotel, Keelung)
18:00-20:30		(The Peng's Gourmet & Banquet, 5F)
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Date: Thursday (AM), May 25th, 2017 (@ NMMST)

O G G "	Titles
Conf. #	Authors
T5-11P-63	Enhancement of optoelectronic properties on AZO thin film deposited by
15-11P-03	Intermittent Process treatment
	Yen-Sheng Lin and Ling-Yu Kuo
T5-12P-80	The Deposition of Cathode for Transparent Organic Light-Emitting Diode
ai 10 121 00	Yu-Sheng Tsai, De-Gang Wang, Fuh-Shyang Juang, Wu-Xing Lin, Pei-Hsen Yeh and Bing-Rui Wu
TE 12D 93	Realibity of GaN-Based LEDs Package under different current with UV curing
	encapsulation Classification
1	Shu-Lin Wu, Chun-Liang Lin, Yaw-Hwang Chen and Yu-Cheng Lan
T5-14P-84	Leaky waveguides with active media in silicon photonics
	Nai-Hsiang Sun, Cheng-Hsiung Isai and Po-Jui Chiang
T5-15P-91	The problem of pattern overlapping for Laser Color Marking
	Shih-Chiang Lin, Min-Yu Tsai, Ho-Hsuan Chang, Tsung-Cheng Wu and Nai-Hsiang Sun
T6-01P-01	Proximity Capacitive Gesture Recognition for a RBP Neural Network
	Chao-Ting Chu, Chao-Hsi Chang, Tsung-Jui Chang, Jing-Xin Liao and Pei-Kai Liao
T6-07P-03	A Dynamic Gray Model Prediction Fall Detection Signal Analysis
	Chao-Ting Chu, Chao-Hsi Chang, Tsung-Jui Chang and Hong-Wei Li
TIC 02D 04	Elman Neural Network Identify Elders Fall Signal base on Second-order Train
T6-02P-04	
	Chao-Ting Chu, Chao-Hsi Chang, Tsung-Jui Chang and Jing-Xin Liao
TIC 0 4D 4 6	Real Time Bluetooth Human Interface with MSP432 Control in Active
T6-04P-16	Magnetic Bearing System
	Huann-Keng Chiang, Yung-Sheng Chang, Chao-Ting Chu and Tsung-Jui Chang
TI C 00D 44	A Exponential Smoothing Gray Prediction Fall Detection Signal Analysis in
T6-08P-41	Wearable Device
	Chao-Ting Chu, Huann-Keng Chiang, Gung-Tsann Chang, Hong-Wei Li and Tsung-Jui Chang
	Non-Invasive Optical Heart Rate Monitor base on One Chip Integration
T6-05P-42	Microcontroller Solution
	Chao-Ting Chu, Chian-Cheng Ho, Kuen-Rong Lo, Gung-Tsann Chang, Chao-Hsi Chang and Ming-
	Che Ho
T6-06P-43	The Packet Neural Network Identify and Analysis Elders Fall Situation
	Chao-Ting Chu, Huann-Keng Chiang, Chao-Hsi Chang, Hong-Wei Li and Tsung-Jui Chang
TC 00D 71	Simultaneously Measuring Liquid Parameters Using Fiber Bragg Gratings
16-09P-71	and Long Period Fiber Gratings
	Chih-En Wang, Bo-Wei Chen, Hsin-Wei Huang, Yi-Lin Yu and Shien-Kuei Liaw
T7-04P-64	
	Xanno Sigalingging and Jenq-Shiou Leu
T7-05P-65	
	(Feel-Free tour @ NMMST with registration certificate)
	Remote Physical Activity Recognition based on Wearable EMG Device Xanno Sigalingging and Jenq-Shiou Leu A study of voice parameter measurements with PZT thin film acoustic sensor Zheng-Min Luo, Chung-Cheng Chang and Chung-Hui Lin Thanks a lot for your attendance & May you have a good time.
National Ma	

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