e e	a .	y .	-	
9 9 9	ิทก	ຄາລ	MN	16
บม		าย	WI 4	141
-				

านรู้สารรรณทั่วไป	้คณะวิศวกรรมศาสตร์
499	3
30 W-P-6	1 เวลา 11.15 น.
v nutinda.	

หน่วยงาน สำนักงานอธิการบดี สำนักงานกิจการต่างประเทศ โทร. 2620 วันที่ 30 พฤศจิกายน 2560 ที่ PID 0524.01(5)/0472

เรื่อง รับสมัครนักศึกษาฝึกงานภาคฤดูร้อนปี 2018 ณ National Chung Cheng University ประเทศได้หวัน

คณบดีคณะ วิศวกรรมศาสตร์/ วิทยาศาสตร์/ เทคโนโลยีสารสนเทศ/ วิทยาลัยนวัตกรรมการผลิตขั้นสูง/ เรียน วิทยาลัยนานาชาติ

ตามที่ สถาบันเทคโนโลยีพระจอมเกล้าเจ้าคุณทหารลาดกระบัง มีโครงการส่งนักศึกษาไปฝึกงานภาคฤดูร้อน ณ National Chung Cheng University (CCU) ประเทศได้หวัน ภายใต้ข้อตกลงความร่วมมือทางวิชาการด้านการ แลกเปลี่ยนนักศึกษา นั้น ในปี ค.ศ. 2018 ทาง CCU มีความประสงค์จะรับนักศึกษาชายหรือหญิง ชั้นปีที่ 3 หรือ 4 จาก สถาบัน ที่ไม่จบการศึกษาก่อนกรกฎาคม 2561 จำนวนอย่างน้อย 5 คัน ตาม Call for 2018 CCU Summer-Internship (Graduate/Under-G) ที่แนบ (บาง research topics นักศึกษาสามารถขอทุนได้) เพื่อไปศึกษาวิจัย. และปฏิบัติงานในห้องปฏิบัติการ ระหว่าง 1 มีนาคม – 31 สิงหาคม 2561 (6-8 สัปดาห์ โดยประมาณ) ทั้งนี้ ให้ นักศึกษาที่มีความประสงค์ไปฝึกงานดำเนินการ ดังนี้

- 1. สมัคร Online ภายในวันที่ 27 ธันวาคม 2560 ที่เว็บไซด์
- https://docs.google.com/forms/d/e/1FAlpOLScPCc3oYF3so4QFDlct0yNt7FgWpo7bFPxNFFo2ahLpTS1UA/viewform โดยแนบเอกสาร Transcript (ภาษาอังกฤษ) ขอที่ สำนักทะเบียนๆ, research plan, certificate of language proficiency, recommendation letter โดย scan pdf. และจัดทำ ZIP-compressed file ส่ง'email ไปที่ Mrs. Yvonne WU (admuwu@ccu.edu.tw)
- 2. สมัคร Online ของสถาบันเพื่อสำนักงานกิจการต่างประเทศจะได้ติดตามข้อมูลการตอบรับนักศึกษาที่เว็บ ไซด์ <u>https://oia.kmitl.ac.th/</u> โดยขั้นตอน login -->Create new account กรอกข้อมูลให้ครบถ้วน และ ดำเนินการสมัคร online ระบุวันไป-กลับในการฝึกงาน และแนบเอกสารที่กำหนดให้ครบถ้วน

้จึงเรียนมาเพื่อพิจารณา ประชาสัมพันธ์ข้อมูลข้างต้นแก่นักศึกษาทราบต่อไป

Sould hello.

(ผู้ช่วยศาสตราจารย์ ดร. ชัยยันต์์ เจตนาเสน) ผู้ช่วยอธิการบดี ปฏิบัติการแท่นอธิการบดี

NUW NJRI

63ชาย โอวสพาเล

dr: grid 21 and ou face Sook any 2. Hadring white Sing ou y ans whe

เมื่อโปรด พราบ แล. เน็บควรหลัง

Now Wind and And Konz W

KMITL/OIA/Khemthong/Exchange Student

3.

Call for 2018 CCU Summer Internship (Graduate/Under-G)

College of Engineering, National Chung Cheng University (CCU), Taiwan

- 1. Goal: the goal of this summer internship is to fulfill the collaborations between CoE/CCU and other overseas universities.
- 2. Plan: CoE of CCU would provide opportunities of summer intern for students for 6-8 weeks during March 1 to Aug. 31. Applicants should read the requirements of each research topic carefully, finish the online application form, prepare related documents (such as transcript, research plan, certificate of language proficiency, recommendation letter, etc.), and send the ZIP-compressed file (containing PDF files) to Mrs. Yvonne Wu (admuwu@ccu.edu.tw). The title of the e-mail please be marked with "Application of CCU summer intern". All the intern research topics and their requirements are listed below. The online application form is at .// https://goo.gl/forms/ZY9U4DabucVX8jlj2
- 3. Requirement: The applicants should be graduate or at-least grade-3 undergraduate students. Students who will be graduated before July, 2018 will not be accepted.
- 4. Intern period: The summer break for CCU is from middle June to middle Sept. However, considering the different summer break of the partner universities and the vacancy of student dormitory, the intern period will start from March 1 at earliest and end on Aug. 31 at latest.
- 5. Scholarship: research topics are offered in two types: (A) scholarship and (B) self-supported. Each applicant can have at most 5 priorities about the preferred research topics (A and/or B types). For type-A, the accepted applicant will be offered with a scholarship of maximum NTD\$24,000 to cover the flight fare (maximum NTD10,000), living expense (NTD1,500 for one week; maximum NTD12,000), and transportation in Taiwan (maximum NTD2,000). Accepted applicants will also be offered with free on-campus accommodations (however, you should pay the fees of electricity and internet yourself). For type-B students, we will arrange on-campus accommodations for them and the fee is about NTD4000 for 2 months. For your reference, in 2017, we accepted 32 students (20 with scholarship and 12 are self-supported) from among 64 applicants.
- 6. Review: The review of application is based on the following criteria: (1) GPA, (2) prior technical experience, (3) future research plan, and (4) language proficiency.
- 7. Important dates: The deadline for application is Dec. 27, 2017, Note that this is a hard deadline since our schedule is very tight. Applications with missing documents

will be ignored without further review. The review result will be announced by **Jan. 10, 2018** and notification of acceptance/declination will be sent to each applicant individually.

Intern Research Topics

	Number:P1
Project title :	Estimation of front vehicle distance based on single. camera for ADAS applications
Description of the research (within 300 words)	This research is to explore the image processing algorithm to estimate the distance of the front vehicle based on a single CCD camera which is installed near the rearview mirror of the car. This estimation is important for ACC (Adaptive Cruise Control) function in ADAS systems (Advanced Driver Assistance Systems). In this summer intern, you will learn how to write C/C++ programs and develop algorithms to achieve the above purpose.
Mentor in CCU	Prof. Wen-Nung Lie Dept. of Electrical Engineering, National Chung Cheng University, Taiwan, ROC. <u>ieewnl@ccu.edu.tw</u> http://www.dsp.ee.ccu.edu.tw/wnlie.html
Expected student level	 First-year graduate student Third/forth-year undergraduate senior student Both Note that: students who will graduate in this June/July will not be accepted
Intern period	Any 6-8 weeks between March 1 and Aug. 31
Category	A: Scholarship B: Self-supported

	Number:P2
Project title :	Video-based augmented reality (AR) system for elder person's active aging
Description of the research (within 300 words)	This research is to explore the design of a video-based AR/VR system for elders. In this system, a camera, a display, and a computing device (PC or notebook computer) are used to achieve the purpose. The elders stand on a ground without anything. However, they can see a virtual carpet around their feet on the display so that they walk on the carpet in a pattern instructed by the computer tutor. This activity is proved to be helpful to active aging. This system will never require a physical carpet, thus significantly saving the system cost and space requirement. You are requested to design the image/video processing techniques so that an AR system is achieved. Skills in C/C++ programming are required.
Mentor in CCU	Prof. Wen-Nung Lie

	Dept. of Electrical Engineering,
	National Chung Cheng University, Taiwan, ROC.
	ieewnl@ccu.edu.tw
	http://www.dsp.ee.ccu.edu.tw/wnlie.html
Expected student level	First-year graduate student
e	Third/forth-year undergraduate senior student
	Both
	Note that: students who will graduate in this June/July
د ۲	will not be accepted
Intern period	Any 6-8 weeks between March 1 and Aug. 31
Category	A: Scholarship
a " 4	B: Self-supported

Number:P3 Research title Fall event detection based on multi-view videos by using deep learning approach Description of the This research is to estimate human pose (in terms of a human's research (within 3D skeleton model) from multi-view images and then to 500 words) detect falling event. Our approach will be based on machine learning techniques such as CNN or RNN (deep learning). This technique is useful in video surveillance system used to monitor elder persons' daily life. The intern student is expected to have some preliminary knowledge on NN (neural network) or deep learning and skilled in C/C++ programming. He/She will learn how to apply state-of-the-art deep learning techniques to solve the indicated problems. Mentor in CCU Prof. Wen-Nung Lie Dept. of Electrical Engineering, National Chung Cheng University, Taiwan, ROC. ieewnl@ccu.edu.tw http://www.dsp.ee.ccu.edu.tw/wnlie.html Expected student First-year graduate student grade Third/forth-year undergraduate senior student Both Note that: students who will graduate in this June/July will not be accepted Intern period Any 6-8 weeks between March 1 and Aug. 31 Category A: Scholarship B: Self-supported

	Number: P4	
Project Title	Fundamental Researches of Power System Analyses,	
	Power Plant Operation (including renewable energy),	
	Energy Economics, or Electric Machine Design	
Description of the research	This research focuses on the fundamental study on	
(within 300 words)	power system analyses, power plant operation, energy	
•	economics or electric machine design. The intern	
•	students can choose any of the above-mentioned	

3,4

	topics. In the power system analyses, students will
	implement various steady-state and transient analyses
	for power systems. In terms of the power plant
	operation, students will learn the unit commitment and
	scheduling for power plants (including renewable
	energy). For the energy economics, students will learn
	the issues about power markets and renewable energy
	economics. For the Electric Machine Design, students
	will learn the motor design by using Finite element
	method or magnetism methods.
	The students that apply the "Scholarship" category
	must prepare a paper based on the research results, and
	submit it to an international conference or journal in
	the end of intern research.
Mentor in CCU	Prof. Yuan-Kang Wu
· · ·	Dept. of Electrical Engineering,
•	National Chung Cheng University, Taiwan, ROC.
, et	allenwu@ccu.edu.tw
· · · · · · · · · · · · · · · · · · ·	https://sites.google.com./site/ccureslab/
Expected student level	First-year graduate student
	Third/forth-year undergraduate senior student
	Both
Intern period	8 weeks between March 1 and Aug. 31
Category	A: Scholarship
· · · · · · · · · · · · · · · · · · ·	B: Self-supported

	Number:P5		
Project title :	360 degree panoramic imaging		
	£		
Description of the research	This research is about the 360 degree free-view		
(within 300 words)	imaging system. Capturing the scene and representing		
	it with efficient panoramic images will be first		
	addressed. Then rendering a high quality free-view		
	image using the selected panoramic data will be		
	performed. In this summer internship, the intern will		
	learn how to use C/C++ programs to implement the		
	proposed techniques.		
Mentor in CCU	Prof. Jui-Chiu Chiang		
· •	Dept. of Electrical Engineering,		
· · · · ·	National Chung Cheng University, Taiwan, ROC,		
£.,	rachel@ccu.edu.tw		
	http://www.dsp.ee.ccu.edu.tw/chiang.html		
Expected student level	First-year graduate student		
	Third/forth-year undergraduate senior student		
· · .	Both		
	Note that: students who will graduate in June/July,		
	2018 will not be accepted		
Intern period	Any 6-8 weeks between March 1 and Aug. 31		
Category	A: Scholarship		

^	B: Self-supported
· · · ·	
	Number:P6
Project title :	Indoor localization and target tracking based on multiple sensors
Description of the research (within 300 words)	This research is to utilize many sensors for indoor localization and target tracking. The target interns are required to learn signal processing and information fusion in order to design the tracking algorithm. Strong programming ability is necessary in order to realize the system
Mentor in CCU	Prof. Ching-Chun Hunag Dept. of Electrical Engineering, National Chung Cheng University, Taiwan, ROC. <u>chingchun@ccu.edu.tw</u> <u>http://acm.ee.ccu.edu.tw/</u>
Expected student level	 First-year graduate student Third/forth-year undergraduate senior student Both Note that: students who will graduate in June/July, 2018 will not be accepted
Intern period	Any 6-8 weeks between March 1 and Aug. 31
Categorý	A: Scholarship B: Self-supported

	Number:P7
Project title :	Tribology/ Influences of Misalignment on the
	Preload Force of Ball Screws
Description of the research	Tasks and responsibilities of the student:
(within 300 words)	1)Basic knowledge about ball screws.
n .	2)Knowledge about the design of the machine and how machine tools work like.
	3)Basic knowledge about measuring with strain
	gauges and setup the amplifier.
	4)Evaluate measured data with MS Excel.
	5)Analytical thinking
Mentor in CCU	Prof. Yeau-Ren Jeng
	Dept. of Mechanical Engineering,
	National Chung Cheng University, Taiwan, ROC.
	imeyrj@ccu.edu.tw
	http://140.123.122.205/tribology/
Expected student level	First-year graduate student
	Third/forth-year undergraduate senior student
·	Both
Intern period	Any 6-8 weeks between March 1 and Aug. 31
Category	A: Scholarship
· · · · · · · · · · · · · · · · · · ·	B: Self-supported

6.

	Number:P8
Project title :	Joining Process for Aluminum to Carbon Fiber Reinforced Plastic (CFRP)
Description of the research (within 300 words)	in the aerospace industry due to its excellent mechanical properties. Recently, BMW AG starts to use CFRP to make components in the car-body for the i-series electric cars and 7-series luxury cars. In order to adapt CFRP for production vehicles, a chip, efficient, and reliable joining technology is the key.
	This research is to try explore a joining process for aluminum to carbon fiber reinforced plastic sheets. Three advanced joining processes, ultrasonic welding, thermo-clinching, adhesive bonding, will be considered here. The mechanical properties of joints will be evaluated through tensile and fatigue tests.
Mentor in CCU	Associate Prof. Pai-Chen Lin Dept. of Mechanical Engineering, National Chung Cheng University, Taiwan, ROC. <u>imepcl@ccu.edu.tw</u> <u>https://sites.google.com/view/ccu-me-structural-fatigue-lab</u>
Expected student level	 First-year graduate student Third/forth-year undergraduate senior student. Both Note that: students who will graduate in June/July, 2018 will not be accepted
Intern period Category	Any 6-8 weeks between March 1 and Aug. 31 A: Scholarship

• • • •

	Number:P9
Project title	Development of direct borohydride/peroxide fuel cells (DBPFC)
Description of the research	A direct borohydride/peroxide fuel cell operates with
(within 300 words)	liquid fuel and oxidant, which reduces to challenges of
	hydrogen and oxygen storage. A DBPFC can be
	employed for the power source of unmanned under
	water vehicles. In this project, students will study the
	effect of operating parameters on the performance of a
	DBPFC, including catalyst loading, concentrations of
	anolyte and catholyte, current density, and flow rates
	of fuel and oxidant.
, , , , , , , , , , , , , , , , , , ,	Tasks and requirements:
	(1) Understanding basic principles of fuel cells.
	(2) Familiar with Matlab and Labview
	(3) Measuring performance under various operating
	7
-	
	а "Съ. у т. Зу. "

, ' . . .

	conditions			
۰. ۲	(4) Reviewing journal papers and writing			
·	experimental report			
Mentor in CCU	Prof. Yong-Song Chen			
	Dept. of Mechanical Engineering,			
r	National Chung Cheng University, Taiwan, ROC.			
	imeysc@ccu.edu.tw			
	https://sites.google.com/site/ccumefuelcell/			
Expected student level	First-year graduate student			
	Third/forth-year undergraduate senior student			
	Both			
	Note that: students who will graduate in June/July,			
	2018 will not be accepted			
Intern period	Any 6-8 weeks between March 1 and Aug. 31			
Category	A: Scholarship			
e	B: Self-supported			

· · · ·	Number:P10
Project title:	Deep Learning and Computer Vision Algorithm for
	Activity Recognition
Description of the research (within 300 words)	This research is to explore the computer vision algorithm and deep learning method to estimate human activity based on a single CCD camera which is installed in front of the cell phone, and the sensors by sport bracelets and T-shirt. This estimation is important for helping injured people or the elderly to recover their health. In this summer intern, you will learn how to train deep learning models by
Mentor in CCU	Caffe/Tensorflow and develop computer vision algorithms to achieve this purpose. Prof. Chen-Kuo Chiang
	Dept. of Computer Science and Information Engineering, National Chung Cheng University, Taiwan, ROC. <u>ckchiang@cs.ccu.edu.tw</u> <u>http://mvllab.cs.ccu.edu.tw/</u>
Expected student level	 First-year graduate student Third/forth-year undergraduate senior student Both Note that: students who will graduate in June/July, 2018 will not be accepted
Intern period	Any 6-8 weeks between March 1 and Aug. 31
Category	A: Scholarship
	B: Self-supported

	Number:P11			
Project title :	Interactive Virtual Reality / 3D Modeling			
Description of the research (within 300 words)	This research is to create interactive virtual reality environment based on HTC VIVE. In this summer intern, you will learn Unity programming to build the virtual reality environment and modeling tools to create 3D objects to make a complete scenery for a story to let users walk, explore, interact with objects			
	in this world.			
Mentor in CCU	Prof. Chen-Kuo Chiang Dept. of Computer Science and Information Engineering, National Chung Cheng University, Taiwan, ROC. <u>ckchiang@cs.ccu.edu.tw</u> <u>http://mvllab.cs.ccu.edu.tw/</u>			
Expected student level	 First-year graduate student Third/forth-year undergraduate senior student Both Note that: students who will graduate in June/July, 2018 will not be accepted 			
Intern period	Any 6-8 weeks between March 1 and Aug. 31			
Category	A: Scholarship B: Self-supported			

Number:P12				
Project title :	Deep learning for image attribute analysis			
Description of the research	We will focus on study predicting or estimating			
(within 300 words)	various image attributes based on deep learning			
	techniques. Motivated by the state-of-the-art image			
	attribute research and the recent advance of deep			
, ^ .'	learning techniques, we will design deep neural			
	networks to estimate image attributes in different			
	domains. For example, for outdoor images we would			
	like to classify the weather type, temperature,			
	humidity, or other weather properties. For movie			
	poster images, we would like to do genre classification			
*3 *	and metadata estimation. Many research potentials			
	will be tried and investigated. In this summer intern,			
· · ·	you will learn how to implement a deep learning			
	system.			
Mentor in CCU	Prof. Wei-Ta Chu			
	Dept. of Computer Science and Information			
с, з	Engineering,			
• •	National Chung Cheng University, Taiwan, ROC.			
۲	wtchu@ccu.edu.tw			

, 9. . • * \$ а 4

	http://mclab.cs.ccu.edu.tw/	
Expected student level	First-year graduate student	
	Third/forth-year undergraduate senior student	
	Both	
	Note that: students who will graduate in June/July,	
	2018 will not be accepted	
Intern period	Any 6-8 weeks between March 1 and Aug. 31	
Category	•A: Scholarship	
	B: Self-supported	

	Number:P13			
Project Title	Study on the over-expression of proteins in			
· · · · · · · · · · · · · · · · · · ·	Escherichia coli			
Description of the research	This research is to discover the mechanism of			
(within 300 words)	inclusion bodies formation in Escherichia coli over-			
	expressing recombinant proteins. Therapeutic proteins			
, * 	and enzymatic proteins for biochemical production			
· · · · · · · · · · · · · · · · · · ·	will selected as the targets. In this summer intern, you			
	will learn how to construct the vectors for the over-			
· ,	expression of these proteins.			
Mentor in CCU	Prof. Wen-Chien Lee			
	Dept. of Chemical Engineering,			
	National Chung Cheng University, Taiwan, ROC.			
	chmwcl@ccu.edu.tw			
	http://www.che.ccu.edu.tw/~bio/			
Expected student level	First-year graduate student			
•	Third/forth-year undergraduate senior student			
	Both			
Intern period	Any 6-8 weeks between March 1 and Aug. 31			
Category	A: Scholarship			
· · · ·	B: Self-supported			
Category				

	Number:P14		
Research title	Implementation of evaluation scenario in 5G communication of		
· · · · · · · · · · · · · · · · · · ·	3GPP		
Description of the	This research is to build topologies and derive environmental		
research (within	channel conditions in several generally accepted scenarios		
500 words)	which contain focused 5G challenges in the well-known 3GPP,		
	such as very high data rate and very dense crowds. These		
•	scenarios include indoor offices, dense urban environment, and		
	urban macro base stations. The outcome of this project can be		
	used in realization, visualization, demonstration, evaluation,		
-	and calibration of future 5G communication systems in 3GPP.		
Mentor in CCU	Prof. Jen-Yi Pan		
	Dept. of Communications Engineering,		
	National Chung Cheng University, Taiwan, ROC.		
	(email: jypan@ccu.edu.tw)		
· · · ·	(http://www.ee.ccu.edu.tw/people/bio.php?PID=889⟨=en)		
Expected student	First-year graduate student		
grade	Third-year undergraduate junior student		
u R	Both		
Intern period	Any 6-8 weeks between March 1 and Aug. 31		
Category	A: Scholarship		
	B: Self-supported		

ประมาณการค่าใช้จ่าย CCU ไต้หวัน

	ราง สั่งไข้ เหตุ เขาที่ ไข่ รักษณาส รู้ว่ยการ		จำนวนเงิน	หมายเหตุ
1.	ค่าตั๋วเครื่องบินไป-กลับ (ออกจากสนามบินสุวรรณภูมิ)		13,900 บาท	ราคาขึ้นอยู่กับสนามบินปลายทาง จำนวนวัน
 13			*	เดินทาง และจำนวนนักศึกษาที่ร่วมเดินทาง
2.	้ค่าหอพัก/ค่าไฟฟ้า	. 4	4,900 บาท/2เดือน	
3.	ค่าธรรมเนียมวีซ่า		1,700 บาท	ขอวีซ่าแบบ Exchange Student ห้ามกรอกว่า
· ·			· •	Internship
4.	ค่าประกันภัยสุขภาพและอุบัติเหตุการเดินทางต่างประเทศ	-	3,500 บาท	ราคาขึ้นอยู่กับจำนวนวันเดินทาง
5.	ค่าอาหาร		18,000 บาท/2เดือน	ค่าใช้จ่ายประจำวัน ค่าครองชีพใกล้เคียงกับไทย
-	รวมค่าใช้จ่ายโดยประมาณ		42,000 บาท/2เดือน	

ุ่ *ยังไม่รวมค่าใช้จ่ายส่วนตัว เช่น ค่าเดินทางจากมหาวิทยาลัยเข้าไปในเมือง

**รายละเอียดที่แจ้งเป็นเพียงรายการและประมาณการปี 2017