










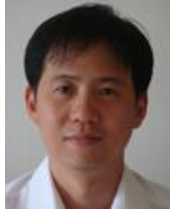

















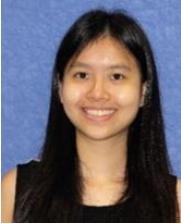




## BLOCK S1 FIRST AIDERS

	SECTION A			SECTION B		SECTION C				
<b>B1</b>										
	Personnel Section		Research Section	Staff Offices & Meeting Rooms			Staff Offices & Meeting Rooms			
<b>B2</b>										
	Nanophotonic	Integrated Systems Research	Small Smart Satellite Systems (S4TIN)	IC Design I	IC Design II	SiCOE	Characterisation			
<b>B3</b>										
	Nanoelectronics I	Photonics 1	Photonics 2	Luminous! & Luminous! MOCVD		Garage @ EEE	Semi-Conductor Characterisation	Electronic I	Electronic System Reliability	







## BLOCK S1 FIRST AIDERS

	SECTION A			SECTION B		SECTION C		
<b>B4</b>								
	Nanoelectronics II	Control Engineering	ST-Engineering Advanced Robotics	Fibre Technology	Soft Glass Fab	Valens	Valens 2	Internet of Things
<b>B5</b>						<b>VOID</b>		
<b>B6</b>	N2FC CR1 & N2FC CR1 Sub Fab			Centre for Optical Fibre Technology (COFT)	The Photonics Institute			



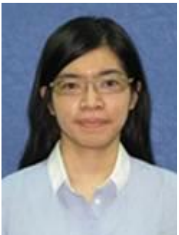










## BLOCK S2 FIRST AIDERS

	SECTION A			SECTION B		SECTION C		
<b>B2</b>								
	Undergrad Prog Office	Exam Matters Section	Outreach Section	Student Life & Development Unit	Graduate Prog Office	Staff Offices & Meeting Rooms	Research Staff Office II & Staff Offices	
<b>B3</b>								
	IGS			Information Systems Research	Computer Engineering II	Smart Mobility Experience	DELTA-NTU Corp Lab for Cyber-Physical Systems	Comms Research II
<b>B4</b>								
	Project	DSP	Electronic II	Infinitus @ EEE		Computer Engineering I	Comms Lab	






## BLOCK S2 FIRST AIDERS

	SECTION A	SECTION B	SECTION C		
<b>B5</b>	<b>VOID</b>	<b>Driveway</b>			
			DSF	Power & Clean Energy	Energy & Machines
<b>B6</b>					
	Robotics 1	RR Corp Lab – Electrical Power System Integration Lab @ NTU			
<b>B7</b>	<b>Belowground</b>				
			Electric Power Research	Advanced Displays	Clean Energy Research


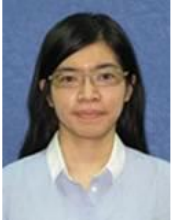

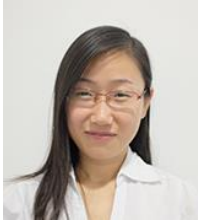



## BLOCK S2.1 AND BLOCK S2.2 FIRST AIDERS

	S2.1				S2.2			
B2								
	Finance Section	Outreach Strategy Unit	NSS Local Support	External Relations Admin Section	Executive Seminar Room	Staff Offices & Meeting Room D	Network Operation Centre	Staff Offices & Meeting Room E
B3								
	SMRT – NTU Smart Urban Rail		IC Design III	Water & Energy Research	ESCAPE Experience Lab	Software Engineering	Satellite Research Centre	
B4								
	Comms Research 1	Control Systems	SHARE@NTU	EEE Staff Lounge	Process Instrumentation	Media Technology	iHub	

## BLOCK S2.1 AND BLOCK S2.2 FIRST AIDERS

	S2.1			S2.2	
B5				<b>DRIVEWAY</b>	
	TL MBE & MOCVD				N2FC CR2
B6					
	Fibre Grating Lab	LUCI			Nanomaterials

## EEE FIRST AIDERS AT OTHER LOCATIONS

BLOCK S3.2	BLOCK N3.1	RESEARCH TECHNO PLAZA		BLOCK SS1	Academic Building North	
B2	B3	L7	L4	01	B2	B1
						
<b>VIRTUS</b> , IC Design Centre of Excellence	<b>SMART-NTU</b> Urban Rail Corp Lab	Satellite Research Centre II	Rapid-Rich Object Search ( <b>ROSE</b> ) Lab	<b>EMC</b> Lab	<b>ST Engineering-NTU</b> Robotics Corp Lab	<b>DELTA-NTU Corp</b> <b>Lab</b> for Cyber- Physical Systems