	Electronic and Nanoscale Engineering	Biomedical Engineering	Imaging Concepts Group	<u>Optics</u>	Condensed Matter Physics	Institute of Gravitational Research	Nuclear and Particle Physics Detection	Quantum Sensing Theory	Complex Chemical Systems
Optical	TIDE	TIDE	TIME	TIME		TIME		M	TIDE
Quantum	D			TIME	М			М	
Imaging	DIE	TIDE	TIME				TIM		
Radiation							TIDEM		
Spatial Dimensions	TIDE						112211		
Chemical	TIDE	TIDE							TIDE
Gas	TIE								
Biomedical	TIDE	TIDE	TIME	TIME			DIE		TIDE
Electrical/RF/ microwave	TIDEM								
THz/mm-wave	TIDE		TIM						
Gravity/accelera tion	D					TIDE			
Micro/nano Fabrication	D	D			TME	TIE			TIDE
Microscale imaging			TIME	TIME	TME				TIME
Magnetic					TME				
Time/frequency	TIDE								

T- Techniques M-Modelling, theory and algorithms

**D-Devices** 

I-Instruments and systems

E- Experimental