

Joint PhD Program Description

The description for the Joint PhD program will be posted online as a sub-page to

Joint PhD	Programmes	Graduate College	INTU Singapore
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Nome of Dorthog Liniversity	KTH Dovel Institute of Technology
Name of Partner University	KTH Royal Institute of Technology
City, Country	Sweden
Year of Establishment	2015
Program	☑ Joint Degree□ Joint Supervision
Description of the Program (150-250 words)	The NTU-KTH Joint PhD Program was established in 2015, aiming for cutting-edge research on smart transportation, in response to worldwide mobility needs. Built upon the success of Phase 1 Program, the second phase is expected to start in January 2023, with a significantly extended scope that includes all exciting fields related to smart cities and sustainability.
	Candidates in this program are expected to fulfil standard coursework requirements at the host institution and complete a PhD dissertation in relevant areas in four years. In addition, candidates are also expected to fulfil a residency requirement at the partner institution for 12-13 months during the candidature period.
	Candidates will have opportunities to work with renowned scholars in relevant fields and enjoy world-class research facilities of both institutions. In addition, there are opportunities for candidates to interact with big companies that have established collaboration relationships with the program to understand real industrial needs and the state-of-art technologies.
	There will be hackathons organized by the program to allow candidates to demonstrate their cutting-edge technologies and most innovative ideas.
Disciplines	All disciplines that are related to smart cities and sustainability, e.g., electrical engineering, mechanical engineering, civil engineering, computer engineering, computer science, material science, biochemical engineering, social science and psychology.
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Joint Projects

1.	Fractional Programming with Applications to Communication Networks
2.	Ultra-low power ASIC for In Situ Continuous Monitoring of Gastrointestinal Biomarkers
3.	Safety communication over intelligent wireless networks for critical cyber physical systems
4.	Federated Learning for Foundation Models7
5.	Next Generation Grid-Forming Converters for Grid Integration of Renewable Energy 8
6.	Game-Theoretical Approach for Control of Multi-level Systems with Social Influence 9
7.	Intelligent Joint Radar Communications with Millimeter Wave10
8.	Development of Micro-Lasers on Chip for Biomedical Applications12
9.	Smart Living Laser Systems- From Biosensors to Bioinformation Systems13
10.	Time-tagging camera based on Superconducting Nanowire Single Photon Detectors (SNSPD)
11.	Fatigue and Fracture of High Strength Steel Structures17
12.	Understanding and mitigating rock burst in deep rock excavation18
13.	Design, analysis and optimization of lens antennas for future satellite and 6G
	communications
14.	Holographic MIMO Systems20



1. Fractional Programming with Applications to Communication Networks

Date Posted	5 July 2024		
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Partner University	KTH Royal Institute of Technology	KTH Royal Institute of Technology	
Supervisors	Home	Partner	
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Project Description (200-300 words)	 optimize resource allocation in comm contexts rich in data-intensive applia reality (VR). As wireless commun optimization methods struggle to add system utility, cost, and user-perce develop a framework that utilizes fra gaps, ensuring efficient and us communication networks. The specific tasks are as follows: Task 1 on Develop Fractiona the current methods of fraction complexity and non-linear encountered in wireless corr used for virtual reality (VR) theoretical developments to a for optimizing complex, poss are more reflective of real-work 	 The specific tasks are as follows: Task 1 on Develop Fractional Programming Techniques: Enhance the current methods of fractional programming to better handle the complexity and non-linear nature of utility functions commonly encountered in wireless communication systems, such as those used for virtual reality (VR) video streaming. This task involves theoretical developments to adapt fractional programming methods for optimizing complex, possibly non-convex, utility functions that are more reflective of real-world scenarios. Task 2 on Human-Centric Resource Allocation: Refine resource 	
	 specifically Quality of Exp metrics into the optimization of directly linked to user sa mathematical models that que these models into the optimiz Task 3 on Algorithm Deve develop efficient algorithms to in fractional programming requirements of modern wire design of algorithms that are of scaling with the network 	erience (QoE). By integrating QoE models, the resource allocation can be tisfaction. This involves developing antify user experience and integrating zation process. Iopment and Validation: Create and hat leverage the advancements made techniques to address the complex eless networks. This task includes the computationally efficient and capable size and complexity. The developed alidated through a combination of	
	By focusing on fractional programm	ning and its applications to complex rovide significant contributions to both	



Program/Center Website(s)	NA
Additional Information (e.g., files with project details)	NA



2. Ultra-low power ASIC for In Situ Continuous Monitoring of Gastrointestinal Biomarkers

Date Posted	5 July 2024	
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Partner University	KTH Royal Institute of Technology	
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Project Description (200-300 words)	https://dr.ntu.edu.sg/cris/rp/rp02408https://www.kth.se/profile/saulA minimal or non-invasive manner for continuous monitoring endows chronic diseases with personalized therapeutic management. One typical example is continuous glucose monitoring, which allows diabetic patients to manage their insulin therapy better. Two decades ago, the development of ingestible electronics enabled the in situ detection of gastrointestinal (GI) biomarkers which renders GI disease diagnosis with a non-invasive approach. To date, capsule endoscopy is commonly used for rapid screening of bowel diseases. However, continuous monitoring of GI biomarkers remains unavailable. One key reason for that is the lack of battery capacity to support for long-term continuous operation of power- 	
Program/Center Website(s)	Centre for System Intelligence and Efficiency https://www.ntu.edu.sg/csie	
Additional Information (e.g., files with project details)	NA	



3. Safety communication over intelligent wireless networks for critical cyber physical systems

Date Posted	11 March 2024	
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Partner University	KTH Royal Institute of Technology	
Supervisors	Home	Partner
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Project Description (200-300 words)	 over deterministic and real-time the expense of availability. Deterministic and real-time the expense of availability. Deterministic and real-time the expense of availability. Deterministic and real-time digitalization to enable e.g., most deployment and maintenance, ar integrating vast number of device systems. However, there are set security, and availability before used in safety-critical applications. In this project, we aim to add complementary directions: i. Safety-aware wirele prepared when the set to be transmitted and the underlying network is wireless-aware safe application on the to network is wireless of application proactive. Our goal is to guarantee both fursafety-critical automation systems for under and ventilation systems for under and ventilation systems for under and ventilation systems for under a system systems for under a system systems for under a system system system systems for under a system system	dress these concerns with two ss: make the wireless network afety-critical messages are going d special care should be given by rk proactively. ety: make the functional safety op prepared when the underlying which is not as ideal as the wired care should be given by the safety ly, too. nctional safety and uptime of the ems controlled over wireless de mobile machines and robots, itomotive manufacturing, hoisting rground mining, remote operation heavy duty grinding motors and
Additional Information (e.g., files with project details)	Joint Program Description_KTH	detail-ZP (attachment).pdf



4. Federated Learning for Foundation Models

Date Posted	11 March 2024	
Home University	Nanyang Technological Universit	У
Partner University	KTH Royal Institute of Technology	
Supervisors	Home	Partner
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Project Description (200-300 words)	Learning (FL) has emerged as distributed machine learning par clients) conduct the model trainir their updated local model parame server or model owner for ag demonstrated substantial succ healthcare and finance where s Recently, Artificial Intelligence (A phase with the rise of foundation of pre-trained on large amounts of fine-tuned for specific downstrea and foundation models can de offering a privacy-preserving co However, there are pressing chall The primary challenge arises from models, making them storage a becomes a hurdle for clients invo global foundation model, which vulnerable to the straggler e effectiveness of collaborative tra with model-partitioned training m size of foundation models. In such model training occur at distribut raise significant privacy issues. T these challenges to harness the landscape of AI.	eters or gradients to a parameter ggregation. This approach has cess, notably in sectors like ensitive user data are involved. I) is undergoing a transformative models. These models, which are data, have the adaptability to be m tasks. The convergence of FL emocratize AI development by ollaborative fine-tuning process. enges that need to be addressed. In the sizeable nature of foundation and computation intensive. This lived in the collective training of a could also render the process effect, thereby hampering the ining. Another concern surfaces ethods necessitated by the large in cases, different segments of the ed clients, which can potentially he aim of our project is to resolve
Program/Center Website(s)	NA	
Additional Information (e.g., files with project details)	NA	



5. Next Generation Grid-Forming Converters for Grid Integration of Renewable Energy

Date Posted	27 Mar 2023	
Home University	Nanyang Technological Universit	у
Partner University	KTH Royal Institute of Technolog	у
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Project Description (200-300 words) Program/Center Website(s)		
Additional Information (e.g., files with project details)	NA	



6. Game-Theoretical Approach for Control of Multi-level Systems with Social Influence

Date Posted	27 Mar 2023	
Home University	Nanyang Technological Universit	у
Partner University	KTH Royal Institute of Technology	
Supervisors	Home	Partner
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Project Description (200-300 words) Program/Center Website(s)	optimality, whenever possible, transportation systems, good driv can significantly increase networ fuel consumptions. In smart buildi occupants can significantly red consumptions. All these will eve emission efforts. However, how persons' behaviors towards s challenge faced by the scientific c student will explore game-theore embed the social optimality goa different levels of a hierarchical sy theoretical models, and by usin incentive/penalty means to resh enhance long-term sustainability energy sustainability. This resk nowledge of game theory and relevant knowledge of psycholo expected to develop theoretical w and controller design, and illust which could leverage on an exist campus of KTH. The candidate m carry out theoretical development onsite testbed development durin typically takes place in Year 4. - KTH-NTU Joint PhD Prog - Centre for System Intelligent https://www.ntu.edu.sg/ca	ence and Efficiency (CSIE):
Additional Information (e.g., files with project details)	NA	



7. Intelligent Joint Radar Communications with Millimeter Wave

Date Posted	27 March 2024		
Home University	Nanyang Technological University		
Partner University	KTH Royal Institute of Technology		
Supervisors	Home	Partner	
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Project Description (200-300 words)	radio and communication) way resources for improved sensing a beyond 5G (6G) mobile network of sensing and communications lead to low efficiency, long lar resources. JRC can simultaneo and transmit information mess schemes, sub-6GHz frequency often lead to low resolution ser interference and limited comm problem, in the project, we will e for JRC, which has the frequency advantages of mmWave for JR resolution sensing results and his also severe challenges for mmWa distance and low peak-to avera channel estimation, mainly due t of mmWave signals, and es environments; (3), High process with frequency nonlinearly; (4) I mmWave, it is hard to support r for mmWave JRC. Thus, in our p design and optimize mmWave resolution for radar detection capability, high spectrum and po multi-user operation and with lim the project shall join forces of re complementary strength. KTH student) has long-term studied ar communications and resource (YongLiang Guan and his studer signal processing, especially detection. The project will have two	Engineering and Computer Science eylguan@ntu.edu.sg mingx@kth.se https://dr.ntu.edu.sg/cris/rp/rp00 https://www.kth.se/profile/mingx 129 The PhD research project aims to design and optimize JRC (joint radio and communication) waveforms/sequences and network resources for improved sensing and communication capabilities in beyond 5G (6G) mobile networks. Traditionally, the functionalities of sensing and communications are separate technologies, which lead to low efficiency, long latency, and substantial waste of resources. JRC can simultaneously sense around environments and transmit information messages. However, in existed JRC schemes, sub-6GHz frequency bands are normally used, which often lead to low resolution sensing (in radio tomography), high interference and limited communication rates. To address the problem, in the project, we will exploit mmWave (millimeter wave) for JRC, which has the frequency of about 20GHz to 100GHz. The advantages of mmWave for JRC are multi-folded, e.g., higher-resolution sensing results and high data rates. However, there are also severe challenges for mmWave JRC. (1), Limited transmission distance and low peak-to average power ration; (2), Difficulty in channel estimation, mainly due to complexity and high wide band of mmWave signals, and especially pronounced in moving environments; (3), High processing complexity, which increases with frequency nonlinearly; (4) Due to high directional signals of mmWave JRC. Thus, in our project, the main objective systems for mmWave JRC. Thus, in our project, the main objective systems for mWave JRC. Thus, in our project, the main objective systems for mWave JRC. Thus, in our project, the main objective systems for mWave JRC. Thus, in our project, the main objective systems for mWave JRC. Thus, in our project, the main objective systems for mWave	



Program/Center Website(s)	analyzed. Mathematical tools including but not limited to number theory, group theory, and coding theory will be used to address the challenges of complexity and multi-user access; (2) WP2, resource optimization, leaded by KTH. Power and spectrum resources will be optimized to improve the sensing/transmission distance and channel estimation. Optimization theory and machine learning approaches will be used. We should note the project is a true collaboration one. Both KTH and NTU partners will participate in two WPs. At least two Ph.D. students respectively at KTH (Ph.D1) and NTU (Ph.D2) will work for the project in full time during the project period. The project teams will meet regularly online, at least once per month. The mobility plan is as follows: Month 6-12, Ph.D1 will visit NTU. Month13-18, Ph.D2 will visit KTH. As such, Ph.D1 and Ph.D2 will continue to visit partner universities 3 times of 6- month period. Meanwhile, Xiao and Guan will also visit each other 1 month per year. NTU, EEE, CISS, COSMO Lab
Additional Information (e.g., files with project details)	NA



8. Development of Micro-Lasers on Chip for Biomedical Applications

Date Posted	27 March 2023		
Home University	Nanyang Technological Universit	Nanyang Technological University	
Partner University	KTH Royal Institute of Technology		
Supervisors	Home	Partner	
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(200-300 words)			
	https://www.kth.se/is		
Additional Information (e.g., files with project details)	NA		



9. Smart Living Laser Systems- From Biosensors to Bioinformation Systems

Date Posted	27 March 2023		
Home University	Nanyang Technological Universit	Nanyang Technological University	
Partner University	KTH Royal Institute of Technology		
Supervisors	Home	Partner	
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(200-300 words)	https://www.ntubimp.com/ https://www.kth.se/profile/woute Image: I		
	https://www.kth.se/is		
Additional Information (e.g., files with project details)	NA		

Graduate College



10. Time-tagging camera based on Superconducting Nanowire Single Photon Detectors (SNSPD)

Date Posted	27 March 2023	27 March 2023	
Home University	Nanyang Technological Universi	Nanyang Technological University	
Partner University	KTH Royal Institute of Technolog	KTH Royal Institute of Technology	
Supervisors	Home	Partner	
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Project Description (200-300 words)	 photonics to push beyond the limit and realize the next generation of Detection of light at the single photon the implementation of all of these require large arrays of time-resol In addition to allowing the develor resolved single photon sensors a quantum vision techniques such Ghost imaging Time-resolved Raman spectros Sub-shot-noise imaging Fluorescence lifetime imaging r Quantum LiDAR Quantum astronomy Time-of-flight (ToF) imaging All these techniques require si temporal resolution with low no superconducting nanowire single the best single photon detector resolution, dark count rate, and w appear to be the most promisin devices in which high temporal resolution to superconduction for the best single photon detector resolution high temporal resolution for the best single photon detector resolution high temporal resolution for the best single photon detector resolution for the promisin devices in which high temporal resolution for the best single photon detector resolution for the best single photon detector resolution for the photon detector resolution for the photon be the most promisin devices in which high temporal resolution the photon detector photon det	http://www1.spms.ntu.edu.sg/- oson/ https://www.kth.se/profile/zwille r?l=en Future communications and imaging systems will rely on quantum photonics to push beyond the limits achievable by classical systems and realize the next generation of communication networks. Detection of light at the single photon level is therefore essential for the implementation of all of these systems as more and more fields require large arrays of time-resolved single photon detectors. In addition to allowing the development of new technologies, time- resolved single photon sensors allow a significant improvement in quantum vision techniques such as: - Ghost imaging - Time-resolved Raman spectroscopy, - Sub-shot-noise imaging - Fluorescence lifetime imaging microscopy, - Quantum LiDAR - Quantum LiDAR - Quantum astronomy - Time-of-flight (ToF) imaging All these techniques require single photon detectors (SNSPDs) are the best single photon detectors in terms of efficiency, time resolution, dark count rate, and wavelength sensitivity range. They appear to be the most promising candidates to build large-scale devices in which high temporal resolution is a crucial parameter. This PhD project will focus on the design, realization and testing of SNSPD arrays and builds on the existing multidisciplinary expertise available at KTH and NTU.	





	collaboration on large-size integrated superconducting detector arrays, which none of the two groups is currently pursuing. The student identified to carry out the IGP Collaborative Initiative project, Pierre Brosseau, is an ideal candidate with prior knowledge and experience in several areas relevant to the proposed research program. After training in a major engineering school in France in systems engineering as well as in photonics, Pierre conducted a master project related to the operation of superconducting detectors SNSPD in the Quantum NanoPhotonics group of Val Zwiller in the applied physics department of KTH in Stockholm. His prior knowledge and expertise will allow him to lead the effort on the development of SNSPD arrays and to work independently at both NTU and KTH from the very beginning of the project.
Program/Center Website(s)	NA
Additional Information (e.g., files with project details)	NA



11. Fatigue and Fracture of High Strength Steel Structures

Date Posted	27 March 2023	
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Partner University	KTH Royal Institute of Technology	
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Project Description (200-300 words)	ou.zhao@ntu.edu.sg zuheir@kth.se	
Program/Center Website(s)	success of the project. https://zhaoou.weebly.com/	
Additional Information (e.g., files with project details)	NIL	

Graduate College



12. Understanding and mitigating rock burst in deep rock excavation

Date Posted	27 March 2023	
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Partner University	KTH Royal Institute of Technology	
Supervisors	Home	Partner
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Project Description (200-300 words)	Creating urban underground space and extracting deep natural resources are the next frontiers for social development and environmental sustainability. However, these anthropogenic disturbances deep underground may perturb the initial equilibrium of rock masses and lead to the occurrence of unpredictable geohazards. At great depth, rocks are subjected to high in-situ stresses. Field observations indicate that rock failure under high insitu stress conditions can be either conditionally stable, which is accompanied by the progressive formation of layered structure (e.g., spalling failure), or abruptly unstable, which occurs along with the violent release of strain energy (e.g., rock burst). The objective of this study is to investigate the mechanisms of rock bursts under extreme environments. Laboratory experiments and numerical simulations will be performed to study the occurrence of rock bursts in intact and fractured rocks under various high stress and temperature conditions. The study is expected to improve our capability to predict and mitigate the risks of rock bursts during deep underground projects	
Program/Center Website(s)	NA	
Additional Information (e.g., files with project details)	NA	



13. Design, analysis and optimization of lens antennas for future satellite and 6G communications

Date Posted	27 March 2023	
Home University	Nanyang Technological University	
Partner University	KTH Royal Institute of Technology	
Supervisors	Home	Partner
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Project Description (200-300 words)	Mobile communications have evolved rapidly during the last few decades. This evolution has significantly changed the way we see our modern societies, and how we interact with each other. To meet the expected data rate demands, new satellite constellations and 6G are aimed to operate in millimeter-wave (mm-wave) frequency bands and sub-THz range. Unlike antennas at lower frequency rages in previous sgenerations, the antennas used with mm-waves and sub-THz frequencies must be highly directive in order to mitigate the free space attenuation, and they must be able to reconfigure their radiation patterns in real time with extreme angles of scanning. In this context, conventional antenna solutions, such as planar arrays, may not be compliant in terms of cost and scanning. Consequently, the main goal of this project is to investigate the opportunities of lens antennas to produce cost-effective solutions, with large the scanning capability and reduced losses. The research shall investigate various aspects of novel design, analysis and optimization of advanced lens antennas.	
Program/Center Website(s)	EEE, CISS	
Additional Information (e.g., files with project details)	NA	



14. Holographic MIMO Systems

Date Posted	27 March 2023	
Home University	Nanyang Technological University	
Partner University	KTH Royal Institute of Technology	
Supervisors	Home	Partner
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Project Description (200-300 words)		
Additional Information (e.g., files with project details)	NA	