

Joint PhD Program Description

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

Joint/Dual PhD Programmes | Graduate College | NTU Singapore.

Name of Partner University	КТН	
Country	Sweden	
Year of Establishment	2015	
Program	☑ Joint Degree☑ Joint Supervision	
Description of the Program	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.	
PMC Names	NTU: Su Rong, Wang Zhiwei, Timothy John White KTH: Stefan Ostlund, Bo Wahlberg, Bjorn Berggren	
PMC Emails	NTU: <u>rsu@ntu.edu.sg</u> , <u>WangZhiwei@ntu.edu.sg</u> , <u>tjwhite@ntu.edu.sg</u> KTH: <u>stefano@kth.se</u> , <u>bo@kth.se</u> , <u>bjorn.berggren@abe.kth.se</u>	



Home University	Nanyang Technological University	
Supervisors	Home	Partner
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Project Title	Next Generation Grid-Forming Co Renewable Energy	nverters for Grid Integration of
Project Description (200-300 words)	Next Generation Grid-Forming Converters for Grid Integration of Renewable EnergyModern power systems are evolving from fossil fuel-dominated carbon- intensive energy systems into renewable energy-dominated low-carbon energy systems. Power electronic converters, as the grid interface of renewable energy, play a pivotal role in underpinning the transformation and decarbonization of modern power systems. Conventionally, grid-tied converters apply grid-following (GFL) control and operate as AC current sources that passively follow the power grid frequency. However, the large-scale integration of power electronic converters in utility grids with GFL control may introduce a number of new scientific challenges. On one hand, power systems need to establish voltage and frequency first for GFL converters to connect, which cannot be achieved by GFL converters themselves. On the other 	
Program/Center Website(s)	Centre for System Intelligence and Efficiency https://www.ntu.edu.sg/csie	
Additional Information (e.g., files with project details)	Nil	



Home University	Nanyang Technological University	
Supervisors	Home	Partner
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Project Title	Game-Theoretical Approach for Co	ntrol of Multi-level Systems with Social
Project Description (200-300 words)	Game-Theoretical Approach for Control of Multi-level Systems with Social Influence To ensure sustainability of a smart city, it is vital to achieve social optimality, whenever possible. For example, in intelligent transportation systems, good driving behaviors of individual drivers can significantly increase network throughput and reduce inroad fuel consumptions. In smart buildings, good energy usage habits of occupants can significantly reduce the overall building energy consumptions. All these will eventually contribute to zero carbon emission efforts. However, how to effectively influence individual persons' behaviors towards socially desirable ones is one challenge faced by the scientific community. In this PhD project, the student will explore game-theoretical approaches, which aim to embed the social optimality goals in daily social interactions at different levels of a hierarchical system, modelled by suitable game-theoretical models, and by using social influence and minimum incentive/penalty means to reshape certain behavior patterns to enhance long-term sustainability goals, in particular, in terms of energy sustainability. This research will require substantial knowledge of game theory and systems and control, and some relevant knowledge of psychological modelling. The student is expected to develop theoretical works such as modeling, analysis and controller design, and illustrate them in a realistic testbed, which could leverage on an existing smart building testbed on the campus of KTH. The candidate may rely on a simulated testbed to carry out theoretical development at NTU, and then carry out an onsite testbed development during his/her residency at KTH, which typically takes place in Year 4.	
Program/Cent er Website(s)	 KTH-NTU Joint PhD Program Centre for System Intelligence and Efficiency (CSIE): <u>https://www.ntu.edu.sg/csie</u> Cyber Physical Intelligent Systems Group: <u>https://intelligentsystemseee.ntu.edu.sg/cpisrg/index.html</u> 	
Additional Information (e.g., files with project details)	None	



Home University	NTU	
Supervisors	Home Partner	
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Project Title	Intelligent Joint Radar Communication	ons with Millimeter Wave
Project Description (200-300 words)	The PhD research project aims to dea and communication) waveforms/sequ improved sensing and communication mobile networks. Traditionally, the communications are separate teo efficiency, long latency, and substant simultaneously sense around environ messages. However, in existed JRC bands are normally used, which ofter radio tomography), high interference To address the problem, in the p (millimeter wave) for JRC, which has 100GHz. The advantages of mmWa higher-resolution sensing results and are also severe challenges for mmWa distance and low peak-to average channel estimation, mainly due to c mmWave signals, and especially prof (3), High processing complexity, v nonlinearly; (4) Due to high directionas support multi-user multi-objective sys our project, the main objectives are JRC with long range and high resolu channel estimation capability, high sp supporting for multi-user operation ar purpose, the project shall join forces with complementary strength. KTH student) has long-term studied and communications and resource allow Liang Guan and his student) has v processing, especially in waveform project will have two work packag communication waveform optimizati complexity and to support multi-user will be optimized and sequence pr limits for radar signals will be analyz but not limited to number theory, gro be used to address the challenges of (2) WP2, resource optimization, lead resources will be optimized to irr distance and channel estimation. C learning approaches will be used. We	uences and network resources for on capabilities in beyond 5G (6G) functionalities of sensing and chnologies, which lead to low tial waste of resources. JRC can omments and transmit information C schemes, sub-6GHz frequency a lead to low resolution sensing (in and limited communication rates. roject, we will exploit mmWave the frequency of about 20GHz to ve for JRC are multi-folded, e.g., d high data rates. However, there are JRC. (1), Limited transmission e power ration; (2), Difficulty in omplexity and high wide band of nounced in moving environments; which increases with frequency al signals of mmWave, it is hard to stems for mmWave JRC. Thus, in to design and optimize mmWave to for radar detection, accurate bectrum and power efficiency, and nd with limited complexity. For the of researchers of KTH and NTU researcher (Ming Xiao and his solid achievements in mmWave cation. NTU researchers (Yong- ery solid achievements in signal design and radio detection. The es (WPs). (1) WP1, Radar and ion, leaded by NTU. To reduce JRC, communication waveforms operty bounds and performance ted. Mathematical tools including oup theory, and coding theory will complexity and multi-user access; led by KTH. Power and spectrum oprove the sensing/transmission optimization theory and machine



	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.
Program/Center Website(s)	NTU, EEE, CISS, COSMO Lab
Additional Information (e.g., files with project details)	Nil



Home University	NTU Singapore		
Supervisors	Home Partner		
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Project Title	Development of Micro-Lasers Applications	on Chip for Biomedical	
Project Description (200-300 words)	activities and inhomogeneities Characterization of multicellul collection of cells embedded in become an important area for t diseases modeling. However, weak and masked by strong ba auto-fluorescence of cells, wh unable to detect small but biolo cell environment. To address th come into the spotlight recent y biological signals. However, cu the proof-of-concept stage, with device. Hence, this collaborative chip integrated optofluidic lase and analysis. This includes the cellular laser for medical analys system on-chip (KTH side). Fo implementation of different op detection and analysis. The prop technology which aims to com and readers. The significantly parameter analysis enabled by minute quantum effects in bi remain undetectable with cla biomedicine, this project will pro- light interacts with living organi will be significant for the develop devices.	Development of Micro-Lasers on Chip for Biomedical Applications Cells are key building block for all lives. Sensitive analysis of cellular activities and inhomogeneities is critical in biology and industries. Characterization of multicellular models, which consists of a collection of cells embedded in a complex microenvironment, has become an important area for tumor analysis, drug screening, and diseases modeling. However, optical sensing signal is oftentimes weak and masked by strong background noise from scattering and auto-fluorescence of cells, which makes it challenging or even unable to detect small but biologically critical dynamics in complex cell environment. To address the challenges, optofluidic lasers has come into the spotlight recent year for its potential to amplify subtle biological signals. However, current state-of-art biolasers remain at the proof-of-concept stage, without being able to carry into real world device. Hence, this collaborative PhD project aims to develop an on- chip integrated optofluidic laser system for multicellular screening and analysis. This includes the development of on-chip optofluidic cellular laser for medical analysis (NTU side) as well as integrated system on-chip (KTH side). Focus will be put on the design and implementation of different optofluidic photonic chips for cellular detection and analysis. The proposed project is envisioned as a new technology which aims to complement current state-of-art assays and readers. The significantly enhanced sensitivity and multi- parameter analysis enabled by laser emission allows us to analyze minute quantum effects in biomolecules, which may otherwise remain undetectable with classical light. Beyond biology and biomedicine, this project will provide in-depth understanding of how light interacts with living organisms and biological materials, which will be significant for the development of novel bio-control photonic	
Program/Center Website(s)	https://www.kth.se/is		
Additional Information (e.g., files with project details)			



Home University	NTU Singapore		
Supervisors	Home	Partner	
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Project Title	Smart Living Laser Systems- Bioinformation Systems	From Biosensors to	
Project Description (200-300 words)	become one of the most of understanding many infectiou conventional tools usually suf signal-noise ratio, making it very the efficacy of drugs and outd bottleneck in the detection an complex cellular systems. To new screening modality is need analysis and drug screening. The image sensor (NTU side) as we Hence, this collaborative PhD p challenges by developing inter- strong light-matter interaction resonators, the intrinsic biologic complex laser signals, delived information. Investigations of materials will be studied. In the collected and investigated or heterogeneity of 3D cellular org be profiled for the investigation screening. Laser wavelengths investigate the relation among integrated lasing system will b downstream applications for I implementation of highly sensit to rapid screening of large co throughput digital sensing infor	Smart Living Laser Systems- From Biosensors to Bioinformation Systems Since the outbreak of global pandemic, drug screening has become one of the most critical processes in curing and understanding many infectious diseases nowadays. However, conventional tools usually suffer from low dynamic range and signal-noise ratio, making it very challenging to accurately quantify the efficacy of drugs and outcomes. An important technological bottleneck in the detection and readout analysis of these 3D complex cellular systems. To address the current challenges, a new screening modality is needed for high-throughput 3D cellular analysis and drug screening. This includes the development of new image sensor (NTU side) as well as integrated system (KTH side). Hence, this collaborative PhD project aims to overcome the current challenges by developing intelligent living lasers. Through the strong light-matter interactions between multiple cells and resonators, the intrinsic biological features will be converted into complex laser signals, delivering biochemical and structural information. Investigations of different physical mechanism and materials will be studied. In the third year, laser fingerprints will be collected and investigated on this platform due to the high heterogeneity of 3D cellular organoids. Organoid function can also be profiled for the investigation of specific bioactivities or drug screening. Laser wavelengths will be used as barcodes to investigate the relation among various biofunctions. Eventually an integrated lasing system will be built and scaled up to extract to downstream applications for high-content drug screening. The implementation of highly sensitive 3D cellular living laser will lead to rapid screening of large compound libraries to extract high- throughput digital sensing information and novel drug candidates. Developing living lasers with intelligent functions offers the potential to unlock new avenues of discovery in health sciences	
Program/Center Website(S)	mtps://www.ktn.se/is		
Additional Information (e.g., files with project details)			

Graduate College



Home University	Nanyang Technological University		
Supervisors	Home	Partner	
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Project Title	Time-tagging camera based on Supercon Detectors (SNSPD)	ducting Nanowire Single Photon	
Project Description	 Future communications and imaging system beyond the limits achievable by classical system communication networks. Detection of light at the single photon implementation of all of these systems as m of time-resolved single photon detectors. In addition to allowing the development of photon sensors allow a significant improven as: Ghost imaging Time-resolved Raman spectroscopy, Sub-shot-noise imaging Fluorescence lifetime imaging microscopy Quantum LiDAR Quantum astronomy Time-of-flight (ToF) imaging All these techniques require single photon with low noise and high sensitivity. To date, s detectors (SNSPDs) are the best single photon resolution, dark count rate, and wavelength most promising candidates to build large-resolution is a crucial parameter. This PhD project will focus on the design, r and builds on the existing multidisciplinary ended to build 	detection and high temporal resolution sensitivity range. They appear to be the sensitivity range and testing of SNSPD arrays and testing of SNSPD arrays and the testing of SNSPD arrays	
	multiplexing SNSPDs with each other. This detector would include a hundred pixels, the goal being to achieve very high temporal resolution and a sensitivity range extending in the infrared for each pixel rather than to match the pixel number of classical CCD/CMOS cameras.		
	The most critical performance criteria for our application being the temporal resolution and the ability to extend the structure to several hundred pixels, the use		



of amorphous materials such as molybdenum silicide (MoSi) for the fabrication of the superconducting film seems to be the most appropriate choice. Indeed, since this type of material does not have a crystalline structure, it is less sensitive to film imperfections and structural defects, and is therefore the ideal candidate for integration on a larger scale.
The second part of the work will be to use the SNSPD arrays to image, measure and retrieve the arrival time of each photon hitting each pixel. At this stage, by means of post-processing, we will be able to measure correlations between photon pairs by realizing a large number of entangled states between each pixel. Because quantum light sources emit photons as correlated photon pairs, extracting temporal and spatial correlations between photons can lead to significant improvements beyond classically achievable limits in imaging systems. For instance, the availability of SNSPD arrays would greatly benefit the field of astrophysics, where measuring coherence through the second order autocorrelation function allows to gain information on location, size and composition of the sources. Through temporal correlation spectroscopy one could also detect non-classical light (photon bunching) emitted by celestial light sources.
The multi-pixel camera we envision is also very interesting in the context of quantum communications. Indeed, with detector bandwidth of the order of 10 MHz, the interfacing and simultaneous operation of 1000 detectors allows for the detection of single photons with 10 GHz of bandwidth.
Building such an imaging system would greatly increase the possibility for quantum imaging technologies to take hold in real-world applications, but also would make it possible to meet the current environmental challenges by considerably reducing the operating power of a superconducting single photon detector. Indeed today the power required for the operation of the cryostat is the main source of power consumption. By co-locating a large number of detectors in the same cryostat, the energy footprint of each detector will be considerably reduced.
This project is truly interdisciplinary as it requires several fields of complementary expertise, from photonics to quantum optics, from systems engineering to nanofabrication and materials engineering. The two groups that will co-host the PhD project have complementary areas of expertise in nanofabrication and spectrometry (NTU) and superconducting detectors design and quantum optics characterization (KTH). This exchange would be an exceptional opportunity to carry out this project and initiate a 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.



Home University	Nanyang Technological University		
Supervisors	Home	Partner	
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Project Title	Fatigue and Fracture of High Str	ength Steel Structures	
Project Description (200-300 words)	 S275 and S355), high stree mechanical strengths. The use construction brings the possibility structures with smaller sizes, high orger span, being in line we construction. However, on the suffer from low ductility, which fatigue and fracture behaviour or investigating the fatigue and fract of high strength steel structures simulations will be conducted to Based on the test and FE data, the of high strength steel structure influencing parameter will be exaguidelines will be proposed. Objective: (i) Investigate the fatige strength steel structures at mater levels, (ii) Examine and quantify and (iii) Propose design guideline at NTU for conducting testing argo to KTH for another set of test. The main supervisor, Asst Prof. of high strength steel structures Barsoum, is an expert in the engineering materials and struct 'Fatigue and Fracture of High Strength Strength Steel structures at materials and struct 'Fatigue and Fracture of High Strength Steel structures at materials and struct 'Fatigue and Fracture of High Strength Steel structures at materials and struct 'Fatigue and Fracture of High Strength Steel structures at materials and struct 'Fatigue and Fracture of High Strength Steel structures at materials and struct 'Fatigue and Fracture of High Strength Steel structures at the structures at the structure of High Strength steel structures at the structures at the structure of High Strength steel structures at the structures at the structure of High Strength steel structures at the structures at the structure of High Strength steel structures at the structures at the structure of High Strength steel structures at the structures at the structure of High Strength steel structures at the structures at the structure of High Strength steel structures at the structures at the structure of High Strength steel structures at the structures at the structure of High Strength steel structures at the structures at the structure of High Strength steel structures at the structures at the structures at the struc	https://zhaoou.weebly.com/https://www.kth.se/profile/zuheirFatigue and Fracture of High Strength Steel StructuresCompared with normal strength mild steels (e.g., grades S235, S275 and S355), high strength steels possess superior mechanical strengths. The use of high strength steels in construction brings the possibility of designing and constructing 	
Program/Center Website(s)	https://zhaoou.weebly.com/		
Additional Information (e.g., files with project details)	NIL		