



GRADUATION PROGRAMME

PROGRAMME OF CEREMONIES FOR
THE FACULTY OF ENGINEERING AND PHYSICAL SCIENCES



16 AND 17 APRIL 2026

HIGH OFFICERS AND SENIOR OFFICERS OF THE UNIVERSITY

Chancellor

HRH The Duke of Kent KG GCMG GCVO

Pro-Chancellors*

Dr Max Taylor
Dato Dr Kim Tan
Dr Michael Queen
Dr Steven Myint

Chair of Council

Mr Charlie Geffen

Treasurer

Mr Nigel Jones

Lay Members of Council*

Ms Pam Powell
Ms Pam Jestico
Dame Julia Buckingham DBE, CBE FMedSci
Sir Philip Rutnam KCB
Dr Helen Turner
Dr Linda Wilding
Mr Philip Whitecross
Mr Nick Gatfield
Ms Sarah Miles

President and Vice-Chancellor

Professor Stephen Jarvis

Chief Operating Officer

Mr Will Davies

Pro-Vice-Chancellor, Research and Innovation*

Professor Lisa Collins

Pro-Vice-Chancellor, Education*

Professor Annika Bautz (Interim)

Vice-President, Global*

Mr Patrick Degg

Vice-President, Strategic Growth

Mrs Martine Carter

Pro-Vice-Chancellor, Executive Dean Faculty of Engineering and Physical Sciences*

Professor Bob Nichol

Pro-Vice-Chancellor, Executive Dean Faculty of Health and Medical Sciences*

Professor Roberto La Ragione (Interim)

Pro-Vice-Chancellor, Executive Dean Faculty of Arts, Business and Social Sciences*

Professor Bebhinn Donnelly-Lazarov (Interim)

Chief Student Officer

Mrs Emma Rowsell (Acting)

Chief Financial Officer

Mr Matthew Knight

*In order of appointment



WELCOME FROM THE CHANCELLOR

As Chancellor of the University of Surrey, I send you my warmest congratulations on this your graduation day.

Attending graduation is one of the most rewarding parts of my role and it is an honour to confer degrees upon our students from a University that is so successful and forward-looking.

I admire the determination and resilience you have shown to reach this point. You have fully earned every part of this recognition of your endeavours.

I hope your time at Surrey has been both fulfilling and memorable. I have no doubt that the knowledge you have gained and the experiences you have had will serve you well as you take your next steps into the future.

As you move forward, carry your achievements with pride - just as we will take great pride in having been part of your journey. We cannot wait to see what you do next.

We hope you will keep in touch.

HRH The Duke of Kent KG
Chancellor



WELCOME FROM THE VICE-CHANCELLOR

I am delighted to welcome you to this special ceremony as we celebrate the dedication, perseverance and achievement of our graduating students. Graduation is one of the most significant moments in the academic year, and it is fitting that we mark it together with the families, friends and supporters whose encouragement has helped make this success possible.

The University of Surrey is defined by its dual commitment to excellence in education and research. We are a university with a clear sense of purpose: to equip our graduates with the knowledge, skills and confidence to thrive in the world of work, and to pursue research that addresses the most pressing challenges facing society. That commitment ensures that every Surrey graduate leaves not only well qualified, but well prepared to make a meaningful difference—creative in thought, resilient in character and ambitious in outlook.

The strength of our community is reflected in our reputation for delivering an outstanding student experience and exceptional graduate outcomes. The National Student Survey has placed Surrey among the top 15 universities in the UK for four consecutive years, and we are ranked 13th nationally for graduates entering highly skilled

employment. These achievements speak to the quality of the education you have received and the determination you have shown.

Surrey aspires to be recognised among the very best universities in the UK, with a strong and growing global reputation, reach and influence. Our graduates are central to that ambition. Today you join a global alumni community of more than 153,000 individuals across 185 countries—an inspiring network whose achievements contribute to the continuing story of this University.

Graduands, I encourage you to remain connected with Surrey and with one another. Share your successes, support each other's aspirations and continue to be ambassadors for this institution in the years ahead. You are, and always will be, part of the Surrey family. While today may mark the completion of one chapter in your academic journey, this University will remain your intellectual home.

I hope your time here has been rich with friendships, discovery and personal growth. As you step forward into the next stage of your lives, I wish you every success and fulfilment in the future.

Professor Stephen Jarvis
President and Vice-Chancellor



WELCOME FROM THE EXECUTIVE DEAN

FACULTY OF ENGINEERING AND PHYSICAL SCIENCES

On behalf of my colleagues in the Faculty of Engineering and Physical Sciences it is a great pleasure to welcome graduands and their guests to the degree ceremony today.

We are immensely proud of the care that we take in developing and delivering our taught courses, which are designed to educate, inspire and equip graduates with the professional skills and knowledge to make a real difference in the world of the future.

In research, our achievements in the fundamental sciences are matched by the enterprise with which our researchers apply their ideas in practice – inventions such as the ubiquitous laser, which is at the heart of many everyday devices, such as barcode readers - began life at Surrey.

As experts in the development and application of science, we interact with industry at every level, from our specialist research centres to our much-admired Professional Training placements and practitioner doctorates. Our close industry links and excellent facilities make it possible

for our students to work side-by-side with businesses to make breakthroughs in fields as diverse as artificial intelligence, clean air, electric vehicles, energy, jet engine design, lasers and their applications, mobile telecommunications, security, small satellites, sustainability and water purification.

Our biggest achievement, however, is our highly effective graduates who can take what they have learned and the values that we have instilled, into whatever career they choose and thus benefit society, whilst achieving personal aspirations. A heartfelt Congratulations to all our graduates today.

We are looking forward to seeing where your experience at Surrey takes you and please stay in touch. You will always be part of our family.

Professor Bob Nichol
Pro-Vice-Chancellor, Executive Dean
Faculty of Engineering and Physical Sciences



GUEST SPEAKER

GIUSEPPE MANDORLO - CEREMONY D

Giuseppe Mandorlo is the Project Manager for the European Space Agency's (ESA) Vigil mission, Europe's first operational space weather satellite. In this role, he leads efforts to provide early warnings of extreme solar events that could disrupt Earth's infrastructure. He started his journey in the space field by graduating with a BEng in Electronic and Electrical Engineering in 1994.

After graduation he began working at the Defence Evaluation Research Agency of the UK Ministry of Defence where he worked on a variety of projects covering imaging systems, small satellite projects and secure satellite communications.

During this time he also studied part-time to gain a MEng in Satellite Engineering and Communications. He then joined the European Space Agency over 22 years ago as a Data Handling engineer in the Technology Development directorate before moving to Galileo as a payload engineer.

In this role he worked closely with SSTL Ltd, a spin off company from the University of Surrey, on Europe's first navigation satellite, Giove-A. He then moved to the Copernicus programme as Head of the Copernicus Sentinel-2 System, Engineering, and Operations section before taking up his current role as Vigil Project Manager.



HONORARY GRADUAND

TUFAN ERGINBILGIC - CEREMONY E

Tufan Erginbilgic is a highly respected business leader and Chief Executive Officer of Rolls-Royce, the iconic British engineering company that develops power and propulsion solutions for aerospace, defence and energy. Since becoming CEO in January 2023, he has led a major transformation, strengthening financial performance, improving operational efficiency and boosting investor confidence - widely recognised as a remarkable turnaround for one of the UK's most celebrated industrial companies.

Before Rolls-Royce, Tufan spent more than 20 years with BP, including five years on the executive team, holding senior global roles such as CEO of Lubricants (BP and Castrol), Chief Operating Officer, and Chief Executive of the Downstream business, contributing to record performance and strategic growth.

He has also served as Non-Executive Director on the boards of major industrial companies, including GKN, DCC plc, Türkiye Petrol Rafinerileri A.Ş (Tüpraş), and currently Iveco Group N.V.

Tufan holds a BSc in Engineering (Istanbul Technical University), an MBA (Boğaziçi University), and an MA in Economics (The Ohio State University). He also shares a special connection to Surrey through his son, Okan, who studied Mechanical Engineering and graduated in 2020.

Tufan's career exemplifies innovation, sustainability and leadership at the highest level, inspiring the next generation of engineers and global business leaders.



HONORARY GRADUAND

RAFAELLA OCONE, OBE - CEREMONY F

Raffaella Ocone OBE FREng FRSE is a chemical engineer and academic renowned for her contributions to energy, sustainability, and engineering leadership. Born in Morcone, Italy, she studied chemical engineering at the University of Naples Federico II before completing her MA and PhD at Princeton University.

Since 1999, Raffaella has been Professor of Chemical Engineering at Heriot-Watt University, becoming the first woman to hold a chair in chemical engineering in Scotland. Her research advances the modelling of complex reactive and multiphase systems, supporting innovations in carbon capture, sustainable hydrogen production, and other technologies critical to the energy transition.

In 2017, she became the first Caroline Herschel Visiting Professor in Engineering at Ruhr University, in recognition of her contributions to engineering ethics; the same year she was appointed Cavaliere of the Order of the Star of Italian Solidarity by the President of the Italian Republic. In 2019, she was appointed Officer of the Order of the British Empire (OBE) for services to engineering and was named one of the Top 100 Most Influential Women in Engineering. In 2025, she became the 84th President of the Institution of Chemical Engineers (IChemE).

Beyond her research, Raffaella is a strong advocate for ethics in engineering and for increasing diversity and inclusion in STEM, particularly encouraging more women to pursue engineering careers.





A LITTLE HISTORY

60 YEARS OF SURREY DEGREES

The University of Surrey was established on 9 September 1966 with the grant of its Royal Charter, but its roots go back to 1891, when its forerunner, Battersea Polytechnic Institute, was founded.

As its academic reputation grew, it was renamed Battersea College of Technology and moved to Guildford in the 1960s, where it became a university awarding its own degrees.

And degree conferment ceremonies like yours have been held at Guildford Cathedral since 1970.

Your history is our history.

#ForeverSurrey



The mace

The University mace was designed and crafted by Desmond Clen Murphy and used ceremonially for the first time at the Installation as Chancellor of the Rt Hon the Lord Robens of Woldingham in 1966.

The mace is made of silver and walnut wood, with the shield of the University coat of arms on its head in colour, and with the shields of the coat of arms of Surrey County Council, Guildford Borough Council and Battersea Polytechnic Institute engraved in silver underneath. The embroidered coat of arms on the mace table, carried out in metallic thread, French knots, applied leathers and various materials, was created by Christine Habib, a former student of the Hampton School of Embroidery.

The mace was presented to Guildford Cathedral for permanent display on 13 July 1997.



The arms of the University of Surrey

The University of Surrey coat of arms commemorates the University's move from London to Guildford. The woolpacks on the shield are taken from the arms of the Borough of Guildford, while the blue and gold chequers and mantling are from the arms of the former Earls of Surrey. The swords, an allusion to the arms of the City of London, are taken from the shield of Battersea Polytechnic.

The blazon of the University's coat of arms, which was granted in 1966, is topped by a stag resting its right leg on an upturned key. The stag denotes the medieval royal hunting park on which our leafy Stag Hill site has been developed, while the key is a heraldic symbol of learning.

The coat of arms is an elegant symbol of our reputation and standing.

ACADEMIC DRESS

Every university has a distinctive set of academic robes for the degrees it awards and special ceremonial robes for the high officers of the university. The blue brocade that features in the hoods of all our robes is unique to Surrey and distinguishes us from other universities.

GRADUATE ROBES

Undergraduate and masters degrees

Graduates wear a black gown and a black cloth mortar board. Hoods are usually fully lined with blue brocade and vary in design depending on whether the award is undergraduate or postgraduate.



Diploma and certificate awards

Diplomates wear a black gown and a black cloth mortar board. Postgraduate hoods are fully lined with blue brocade, with a plain white trim. Undergraduate hoods have a blue brocade and plain white trim.



Doctorate awards

Gowns are in cardinal red with blue brocade on the front facings. The hoods are cardinal red, fully lined with University brocade and have a ribbon trim rebated from the outside edge of the hood. The hat is a black cloth bonnet with red cord and tassels, with the exception of Doctors of Letters, Science and Medicine where the cord and tassels are gold.

The colour of the trim on the hoods denotes the type of degree:

Bachelor and Master of Arts, Doctor of Letters - Red ribbon

Bachelor, Master and Doctor of Education - Green ribbon

Bachelor, Master and Doctor of Engineering - Grey ribbon

Bachelor and Master of Laws - Purple ribbon

Bachelor and Master of Music - White brocade

Bachelor and Master of Science - Pink ribbon

Bachelor of Veterinary Medicine - Pale yellow ribbon

Master of Business - Ruby ribbon

Master of Chemistry / of Computing / of Mathematics / in Physics / in Science (MSci) - Pale blue ribbon

Example colours



Master and Doctor of Business Administration - Gold ribbon

Master of Fine Arts - Strawberry ribbon

Master of Research - Apricot ribbon

Master of Philosophy - Blue brocade lining extending to the outside edge of the hood

Doctor of Clinical Practice - Turquoise ribbon

Doctor of Medicine - Burnt orange ribbon

Doctor of Philosophy - No ribbon trim

Doctor of Psychology - Pale blue ribbon trim rebated from the outside edge of the hood

Doctor of Science - No trim.



Ede & Ravenscroft

Est. 1689

Ede & Ravenscroft © are the University's official gown suppliers.

HIGH OFFICER ROBES

The robes of the high officers have different designs and varying amounts of gold ornamentation.

Chancellor, Pro-Chancellors and Treasurer

Robe of blue brocade edged with gold lace around the facings and on the hem, with various amounts of additional ornamentation. The hat is a black velvet mortar board with a gold button and tassel.



Chancellor



Pro-Chancellors



Treasurer



President and Vice-Chancellor

Robe of black silk ottoman with blue brocade trim on the facings and some gold ornamentation. The hat is a black velvet mortar board with a black button and tassel.



Chief Operating Officer

Robe of black silk ottoman with blue brocade trim on the facings. The hat is a black velvet mortar board with a black button and tassel.



Chair of Council

Robe of black silk ottoman with bell-shaped sleeves edged with gold oak leaf lace, ornamented by a short gold cord with a gold button. The hat is a black velvet mortar board with a gold button and black tassel.



Mace-bearer

Gown of black cloth with shoulder wings and sleeves edged with blue brocade. The hat is a black cloth bonnet with a blue cord and tassel.

ORDER OF PROCEEDINGS

PROGRAMME OF CEREMONIES FOR THE FACULTY OF ENGINEERING AND PHYSICAL SCIENCES

Thursday 16 April 2026

Ceremony D – 12:30pm

Presiding Officer:

Pro-Chancellor: Dato Dr Kim Tan

President & Vice-Chancellor:

Professor Stephen Jarvis

Guest Speaker:

Giuseppe Mandorlo

Graduate Speaker:

Dr Gemma Batram

Orator: Shannon Calcutt

Thursday 16 April 2026

Ceremony E – 3:30pm

Presiding Officer:

Pro-Chancellor, Dato Dr Kim Tan

President & Vice-Chancellor:

Professor Stephen Jarvis

Honorary Graduated:

Tufan Erginbilgic

Graduate Speaker:

Dr Mikhail Semenyuk

Orator: Alan Sutherland

Pro-Vice-Chancellor and Executive Dean:

Professor Bob Nichol

Friday 17 April 2026

Ceremony F – 11am

Presiding Officer:

Pro-Chancellor, Dr Michael Queen

President & Vice-Chancellor:

Professor Stephen Jarvis

Honorary Graduated:

Rafaella Ocone

Graduate Speaker: Migle Cousins

Orator: Shannon Calcutt



The processions

Fanfare

The processions will enter in the following order:

- ▶ Academic staff of the University and members of the Senate
- ▶ Heads of Schools / Departments or representatives
- ▶ Members of Executive Board
- ▶ Lay Members of Council
- ▶ Orator
- ▶ Honorary Graduand / Guest speaker

Guildford Cathedral procession

Mace
Residentiary Canon of Guildford Cathedral
Chaplains

High officers

- ▶ Pro-Vice-Chancellor, Executive Dean of Faculty or representative
- ▶ Vice-Presidents
- ▶ Pro-Vice-Chancellors
- ▶ Chief Operating Officer
- ▶ President and Vice-Chancellor
- ▶ Treasurer
- ▶ Chairman of Council
- ▶ Pro-Chancellor(s)

The Presiding Officer

Mace
Presiding Officer

*Please do not leave your seat during the ceremony.
Please also switch mobile phones to silent.*

THE CEREMONY

Welcome from a Residentary Canon of Guildford Cathedral

Welcome from the President and Vice-Chancellor

The President and Vice-Chancellor of the University will welcome the Congregation.

Presentation of awards and prizes and conferment of Higher Degrees by the Pro-Chancellor

The President and Vice-Chancellor will call upon the Orator to proceed with the presentation to the Pro-Chancellor of candidates for the presentation of awards, prizes and the conferment of higher degrees of the University.

Conferment of honorary degree

The Orator will initiate the presentation to the Pro-Chancellor of the candidate for the Degree of Doctor of the University. Following the presentation the recipient will address the congregation.

OR

Guest speaker presentation (Ceremony D)

The Orator will invite the guest speaker to address the congregation.

Presentation of awards and prizes and conferment of Higher Degrees by the Pro-Chancellor

The Orator will continue with the presentation to the Pro-Chancellor of candidates for the presentation of awards and prizes and conferment of higher degrees of the University.

Conclusion of proceedings

Graduate speech

The Orator will invite a graduate at this ceremony to address the congregation.

Address to the congregation

The Pro-Chancellor will address the congregation and declare the ceremony ended.

Recessional

The congregation will stand.

The Pro-Chancellor will recess followed by the processions in reverse order, followed by the new graduates.

PROGRAMME OF MUSIC ORGAN MUSIC

Thursday 16 April

Katherine Dienes-Williams
Organist and Master of Choristers,
Guildford Cathedral

Ceremony D – 12:30pm

Music to include:

Prelude and Fugue in G minor - Dieterich Buxtehude
Sonata 3 - Felix Mendelssohn
Prelude and Fugue in G major BWV 547 - Johann
Sebastian Bach

Processional

Intrada - Grayston Ives

Recessional

Toccata from Symphonie 5 - Charles Marie Widor

Ceremony E – 3:30pm

Music to include:

Prelude and Fugue in D major - Dieterich Buxtehude
Prelude and Fugue in B minor BWV 544
- Johann Sebastian Bach
Sonata in G major (i) - Edward Elgar

Processional

Marche triomphale - Siegfried Karg-Elert

Recessional

Final from Symphonie 1 - Louis Vierne

Friday 17 April

Katherine Dienes-Williams
Organist and Master of Choristers,
Guildford Cathedral

Ceremony F – 11am

Music to include:

Flourish for an Occasion - William Harris
Prelude, Fugue and Ciacona - Dieterich Buxtehude
Fantasia in G major BWV 572 - Johann Sebastian Bach

Processional

Marche triomphale - Siegfried Karg-Elert

Recessional

Sonata in G major (i) - Edward Elgar

Faculty of Engineering and Physical Sciences **AWARDS**

Postgraduate Certificate in Artificial Intelligence

Rhean Zachary KEITH
Durvank Ajit MHASHEKAR

Postgraduate Certificate in Civil Engineering

Suresh Ramji HALAI

Postgraduate Certificate in Computer Vision, Robotics and Machine Learning

Hema Sai THOTA

Postgraduate Certificate in Data Science

Hari Prashad VENKATA SAMY

Postgraduate Certificate in Electronic Engineering

Mathieu Jacques GROULUS

Postgraduate Certificate in Environment and Sustainability

Miracle Princess EGBUJOR
Claire Philomena MALCOMSON
Agnes WYE

Postgraduate Certificate in Information Security

Vineet Sanjeev KHALKHO
Prajval SENTHIL KUMAR RAJESHWARI

Postgraduate Certificate in Nuclear Science and Applications

Jonathan HATTON

Postgraduate Certificate in Space Engineering

Yousaf Raza BOKHARI
Jesulopeye Joshua Oluwatobi EKINE-OGUNLANA
Pashtivan Hamah Ali M. Sharif MOHAMED SHARIF

Postgraduate Certificate in Structural Engineering

Chinmay Mangesh GANGAPURE

Postgraduate Certificate in Water and Environmental Engineering

Hayley Grace WAKEFORD

Postgraduate Diploma in Artificial Intelligence

Emine BOZKINA
Yifan HE
Arshia KARIMIAN
Shameera MUHAMMED YASEEN
Ankush PANJA
Kaustubh Shashikant WANKHEDE

Postgraduate Diploma in Computer Vision, Robotics and Machine Learning

Jaison Baptist SEQUEIRA
Samuel James WATTS

Postgraduate Diploma in Corporate Environmental Management

Satwinder KAUR

Postgraduate Diploma in Cyber Security

Sultan Salman S ALGHAMDI

Postgraduate Diploma in Data Science

Ibrahim Nasir BELLO

Abdelkader Abou E F BOUREGAG

Malavika JAYAKUMAR

Punam KHAITAN

Chung Man LI

Postgraduate Diploma in Electronic Engineering

Othman ABUBAKAR-FARUK

Vidul KABRA

Sethuramani SELLAMUTHU

Xibin YUE

Postgraduate Diploma in Environmental Strategy

Alexander Geoffrey James BENNETT

Postgraduate Diploma in Information Security

Shaid Hussain ABITH HUSSAIN

Paritabahan Harshad KATHIRIYA

Postgraduate Diploma in Infrastructure Engineering and Management

Zoi ALEXAKI

Postgraduate Diploma in Pharmaceutical Sciences

Mariya BENNY

Oghenevuwero Sarah PONO

Postgraduate Diploma in Renewable Energy Systems Engineering

Parivallal RAJENDRAN

Postgraduate Diploma in Satellite Communications Engineering

Yaieesh Abdul Qaadhira ALAUDEEN

Shivani RAWAT

Postgraduate Diploma in Space Engineering

Abdelmadjid BELAID

Minal Namdeo BHOSALE

Thejaswini SANKAR

John David VINCENT

Postgraduate Diploma in Structural Engineering

RAVI CHANDRA

Faculty of Engineering and Physical Sciences AWARDS

Master of Science in 5G and Future Generation Communication Systems

Mona AKBARI KOHNEHSARI
Arash MANSOORI
Eslam NASRALLA
Alexander Paul SPONG

Master of Science in Advanced Geotechnical Engineering

Sin Tung Jessie AU
Davide BONI
Matthew James HEMUS
Mughil ILANTHIRAYAN
Muhammad Naveed IQBAL
Henry Lwawuga KIZITO
Ayofe Afisu MURANA
Ozioma Raphael ONUOHA
Roberto RODRIGUEZ GARCIA
Akshay SAKHUJA
Shagufta SHARFI
Sreeraj SREEDHARAN PILLAI
Seyed Abolfazi Zakerameli ZAMANI

Master of Science in Applied Quantum Computing

James Roman GARCIA
Robson Andrew GILES
Lloyd Jophiel Isaac LA RONDE
Andrea MARTINI DI NENNA
Muhammad MASOOD
Muhsin TAMTURK

Master of Science in Artificial Intelligence

Ashkan ABBASZADEHFARD
Ahmed Ayman Shebl Fared ABOUSEADAH
Fai Saad S Saad S ALQAHTANI
Md Rashidul AMIN
ANIKET
Kavitha APPULINGAM
AYUSH RAJ
Rizwan BAGDADI
Vladimir BOROZENETS
Arya BRIJITH KUMAR
Jesse BROWNE
Jiucheng CAO
Rajgiran CHANDRASEKAR
Azhageswari CHINNASAMY
Sumesh Gurudas CHODANKAR
Thamonwan DAENGKHAM
Shruti Kedar DATE
James Cresey DAVIDSON
Anish Sarjerao DHANE
Omojevwe Zion EJECHI
Priya Teresa EKKA
Noha Hamdy Hussein ELSHEWEIKH
Azizbek FATKHULLAEV
Suyash Sanjay GAIKWAD
Shruti Hindurao GHARPANKAR
Rutwik HIWALKAR
Tin Huu HOANG
Sanjutha INDRAJIT
Chirag Bharat JOSHI
Raushan JOSHI
Atharva Pratap KANGLE
Ilakkiyavarsha KANNAPPAN
Thomas KARAGIANNOPOULOS
Gursharan Singh Paramjit Singh KAROTI

Hitendra Liladhar KAWALE
 Behram KHANZADA
 Rishikesan KIRUPANANTHA
 Rohan LAMBA
 Mingxi LI
 Lakitha Dinuwan MADANAYAKE
 Vaishnavi Manoj MAHAJAN
 Akhil MAKESWARAN
 Swaroop Samanyu MAMIDI SATYA
 MANIKARNIKA
 Jeevanantham MANISEKARAN
 Myo Nyi Nyi MIN
 Zaki Said MIRAJ
 Aysha NASIM
 Shayan NASIRI BOUKANI
 Hariharan NATESANPILLAI RAMALINGAM
 Adan NAZIR
 Mohammad NEZAMIPOUR DEZFULI
 Nashid NOOR MOHAMMED
 Govardhan PADMANABHAN
 Sean Patrick POWER
 Meenakshy PREM
 Mohammed Ahmed M QUHAL
 Kalyan Kumar RACHABATTINI
 Jaya Priyan Priyan RAJKUMAR
 Vishal RANGANATHA
 Dhruvraj Singh RAWAT
 Haotian REN
 SAIZALPREET KAUR
 Jesutomiwa Joshua SALAM
 Sourav Akib SARKAR
 Samrat SATHISH KASHYAP
 Mirko SCHIAVONE
 Karthik Sundar SENTHILKUMAR
 Anand Pankaj SHAH

Zohaib Mansoor SHAIKH
 Ravi Kant SHARMA
 Enggen SHERPA
 Akshata Akshaynath SINGH
 Sivashankar SOMASUNDARAM
 Sathya Jothi SRI PRABU VENKATRAMAN
 Raito SUGIHARA
 Akash Ramdas SURATE
 Kwun Kuen SZETO
 Darya TAGHVA
 Vaibhav Rajaram TALEKAR
 Mohan Sree VIJAYAKUMAR
 Alexander Jiaxian WILES
 Hei Lit WONG
 Aniket Santosh YADAV

Master of Science in Bridge Engineering

Mohamad ALNASSER
 Lore MUSLLI
 James Jackson YOUNG

Master of Science in Civil Engineering

Nico COETZEE
 Erion LAHI
 Jaire LAWRENCE-SALAAM
 Robbie LIGHTFOOT
 Adrian Mugabe MUGYESERA
 Harithaa PATHMANATHAN
 Hannah Catherine PURKIS
 Amy Louise VENSTONE

Faculty of Engineering and Physical Sciences AWARDS

Master of Science in Communications Networks and Software

Rebecca Louise CLEATOR

Master of Science in Computer Vision, Robotics and Machine Learning

Elizaveta ANDRUSHKEVICH

Anmol ARORA

Jomchai CHONGTHANAKORN

Sangram Reddy DANDALA SREEKANTH

Nima ESHRAGHI

Nawafa HASSAINAR

Ruth Kalu IGWE

Niloy IRTISAM

Christopher JAKSIC

KAMAL

Artem KARAMYSHEV

Michael James LEVER

Xiaoguang LIANG

Tsu-Fang LU

Nandhu Kishore PUSHPARAJ

Vatsla RAWAT

Kaan Emre SANAL

Guru Prasad SUDHAGAR

Imran Ahmed SYED

Nishit Vinodkumar THAKKAR

Nam Hoang TRAN

Ziyu WANG

Zhen XIANG

Ahmad YAR

Master of Science in Corporate Environmental Management

Jewelene Jannicke CHARLES-SCOTT

Folusho FALEGAN

Joshua FELOY

Blandine Béatrice M MAERTENS

Samantha Nicole Sanchez TAN

Annu Shree TIWARI

Joshua Richard WHITE

Master of Science in Cyber Security

Abdullah ADNAN

Humera Saeed AHMAD

Sami Larbi AITSAADI

Maira ALI

Fahad Muhyialdeen A ALJABAL

David Alexander ALLISON-VIVES

Mofehintoluwa David AWOSANYA

William Selorm Kwashie AWUMEE

Darcy BATES

Giridhar BENKIPUR

Arjun CHIYADI BABY

Gulab Ashok CHOPRA

Meet Anil DAVE

Maciej DUDA

Stefan James FRED

Jayansh GABA

Jabez GILLIVER

Winnie Wanjiku GITHUA

Divyesh GOLAKIYA

Yash Rajendra HAJARE

Hardee Nayan HATODE

David Richard HILL-JOWETT

Mukesh KUMAR

Pramod KUMAR

Chun-Yang LEE
 Olutayo Oluwaseun LIKINYO
 Mudassir Jaleel MOHAMMED
 Kathiresan NATARAJAN
 Sakshi Amol PAWAR
 Siddesh Vilas PAWAR
 Aparna RAMADASS
 Hariraaghava RAVIKUMAR KOMAGHAL
 Marc REINL
 Areeb SIDDIQUI
 Suriyanad SIVAKUMAR
 Rohith Krishna SIVAPRASAD MANJU
 Rancheni SUBRAMANIAN RAMESH BABU
 Debis THULUNG LIMBU
 Christopher Ebubechukwu UMEH
 Vatsalya Vigya VERMA

Master of Science in Data Science

Bhuvana Sai Maniveer ADAPA
 Prerana Sanjay AGAWANE
 Abdulmajeed Zaid I ALAGELI
 Abdulaziz Saad A ALWALAN
 Gokul ARUMUGAM
 Htet AUNG
 Priyanka Rajesh BADIGER
 Muskaan BAFNA
 Asha BAIG
 Deepro BANERJEE
 Mohammed Raed A BASFAR
 Faheem Bashir BHAT
 Suraj Raju BORUDE
 Ashwini Reddy CHEEKALA
 Injun CHOI
 Tanushree Rajendra DALVI
 Upasana DAS
 Hrutva Sureshchandra DOSHI

Enoch Leonard FWA
 Naman Mathew GEORGE
 Amirreza Reza GHASEMI VEISI
 Snehashree GOPINATH
 Saikiran Paramesh GUMATIMATH
 Cyril Doss ISAC JOSEPH
 Arjun KADAMATTUPARAMBIL SURESH
 Rohan Raju KAMBLE
 Thrisha KANAGARAJ
 Abhishek Umesh KANDHARE
 Manjumalini KARUPPIAH CHANDRAMOHAN
 Diwakaran KUMAR
 Amarjeet Sudhir KUSHWAHA
 Haodong LI
 Hongyi LI
 Michelle Veronica LIN
 Arpit MAHAPATRA
 Mariam Neaz MALIK
 Pranav MISHRA
 Ritwik MISHRA
 Narendran MOHAN
 Tanya Princy MONTEIRO
 Jai Surrya Surrya MURUGESAN ANURADHA
 Aleeza NADEEM
 Gayathri NAGARAJAN
 Gokul Ravi NAIR
 Rohith NARAYANA BABU
 Sesha Sai Yaswanth NARAYANAM
 Harish NATARAJAN
 Minh Hieu NGUYEN
 Mohammadhossein NIKPANAH
 Ishwari Pramod NIPHADE
 Nneamaka Euodia OLUONYE
 Mehmet Bora OZDES
 Marimuthu Ravi PADAYACHI
 Seema PARAMESHWARAPPA
 Mansi Parshuram PATIL

Faculty of Engineering and Physical Sciences AWARDS

Pranali Mukesh PATIL
 Shrivallabha Venkatesh PATIL
 Namrata Bhalchandra PATIL GURAV
 Sai Prasath PATTABIRAMAN
 Devadhathan POTHABUCHIRAKAL MANOJ
 Ashwin Kumar PRABHAKARAN
 PRIYANKA
 Sukesh RAGAV
 Kruthik Soundappan RAJA SOUNDAPPAN
 Rohit RAJAN
 Prajwal RAMESH
 Satish RM
 Sonika Yallappa SANNAKKI
 Atharva Mahesh SAPKAL
 Amruth SARAVANAN
 Meet Bhaveshkumar SHAH
 Alkama SHAHEEN
 Farzaan Ahmed Vaseem Ahmed SHAIKH
 Aman SHARMA
 Shivasmi SHARMA
 SHIVAM KOCHHAR
 Sampada SHRESTHA
 Gao Yi SHUM
 Cameron SIMPSON
 Aaditya SINGH
 Kunal Vinay Shankar SINGH
 Manvendra SINGH
 Siddhartha Kumar SINGH
 Taranpreet SINGH
 Mohit SINGH
 Preethi SIVARADJOU
 Thomas Edwin SMITH
 Mon Yee SOE NAING
 Raveena SOMASUNDARAM
 Utsav SONKAR

Shyam SRIDHAR
 Nandana SUNILA
 Priyadharshini SUNILKUMAR
 Vishnu SURESH
 Tanishq Umakant SURYAWANSHI
 Varsha THYAGARAJAN SUMATHI
 Thu Trang TRAN
 Hoang Hiep TRIEU
 Charalampia TZIONI
 Lohit Ashwa VASWANI
 Jake Patrick VENTER
 Hazel Mary WILKS
 Hassan YOUSEF
 Yi ZENG
 Yipeng ZHU

Master of Science in Data Science with Professional Postgraduate Year

Muhammad Muaaz ALTAF
 Anamika CHAUDHARY
 Yung-Chun CHIANG
 Sheila FAVAEDI
 Shiva FAVAEDI
 Kavyasri GANESHMURTHY PACKIAM
 Aqib HAFIZ
 Ce HUANG
 James Anto Arnold JAMES SAGAYARAJ
 Prakruthi KODIHALLI MANJUNATHA
 Meenu MADHAVAN PILLAI SASIDHARAN NAIR
 Harsh Nilesh MARTHAK
 Saquib NASEEM
 Venkata Hemanth NELATURI
 Akshaykumar Laxman PUJARI
 Anu SABU

Abdullah SHABIR
 Seyed Ali SHAHEBRAHIMI
 Ramandeep SINGH
 Janani SIVARAMALINGAM
 Kishore Krishna SRINIVASAN
 Shashank SURESH
 Sunhith THATIPALLI
 Haseena USMAN
 Didem UYSAL
 Akshaya VEERAPANDI SIVARAJ
 Anshuman YADAV
 Vedat YASAR

Master of Science in Electronic Engineering

Javed ALAM
 Muhammad Musa AMJAD
 Edson CAZARIN DA SILVA JUNIOR
 Madhanagopal JAYACHANDRAN
 Dhiyanesh KAMALAPATHAM VIMALA
 Atif NIAZ
 Morgan Peter SABINE
 Zechariah TIMOTHY
 Daniel VENN
 Benyapa WARAATSAWADON
 Andrew Robert WHITTINGHAM
 David WOOD
 Yunteng YAO
 Omer Yigit YILDIRIM
 Zhiyuan YOU

Master of Science in Environmental Strategy

Jemma DAY
 Andrew James EMERY
 Alexander HOWARD-VYSE

Nicholas John ILOTT
 Amelia JENNINGS
 Alexandra MIKHEEVA-ASHE

Master of Science in Financial Data Science

Agalya AYYADURAI
 Guillem CUCURULL LLOVERA
 Hazem Ayman Mohamed ELGENDY
 Muhammad Uzair HAROON
 Prithviraj Revanth HIREMATH
 Ben Matthew JONES
 Tanmay KOTHIWAL
 Souvik MITRA
 Kwadwo Oppong OPPONG - WUSU
 Dimitrios PAPANIKOLAOU
 Amirali ZABIHI

Master of Science in Information Security

Tiranan EMSON
 Ayan RAHMAN
 Siyu TANG

Master of Science in Information Security with Professional Postgraduate Year

Abdul AZIZ
 Israel MOHIBIDU
 Kiran PUN

Master of Science in Infrastructure Engineering and Management

Aditya BIJJA
 Ply KLANGMUANG

Faculty of Engineering and Physical Sciences

AWARDS

Syed Jalees Jeelani QADRI
Ged Iqram De Roxas RAHMAN
Muntashirbanu Fatesinh RANA
Siddhaartha SOWARUTH

Master of Science in Mathematics

Shannon Nicole GRUNCELL

Master of Science in Medical Physics

Mohammed Nader M ALKHURAISH
Arunima ASHA SURESH
Kazeem Oladele BABATUNDE
Heloise Esther Harriet CARPENTER
Meriem DIDJAOUI
Omer EL SAYED
Shenade Chrysanne GORDON
Joshua Paul HARRISON
Else Rimona Davis JOSEF DAVIS
Sara KARIMI
Rebecca Jayne KING
Ananya KUTTEPARAMBIL GEORGE
Aiswarya LATHA DEVAKUMAR
Oliver LAWES
Oziegbe Endurance ONOKHUA
Anyesha PATEL
Georgina Elizabeth PERRY
Matthew Andrew REEVES
Akamsha ROY
Oliver Joseph Rafique SANI
Komal SONI
Suganthy SUNDARAMOORTHY
Mia Maddison WAY
Farzana YOUSUF
Elham ZIRAKSHARKESH

Master of Science in Nanotechnology and Renewable Energy

Christopher Michael GORDON
Priyesh SHUKLA
Vishwajeet SINGH

Master of Science in Nuclear Science and Applications

Emily May BOWDEN

Master of Science in Nuclear Science and Radiation Protection

Abdullah Abdul-Muti Said ABU-AMMOUNEH
William Alexander MCDADE
Marcus SUSIJN

Master of Science in Petroleum Refining Systems Engineering

Salah Mailoud Jadallah ALMUSMARY

Master of Science in Pharmaceutical Science with Industrial Practice

Abhinandan BARTHAKUR
Mentalla Moustafa Mohamed Shehata Mohamed ELGAMAL
Oluwatosin Joy JOSEPH
Kaustubh JOSHI
Karan KUMAR
Ali NOAMAN
Savanth SAJAN
Brahmjeet SINGH
Harini SIVAKUMAR
Gopika SUBI SHAJI

Praveen THOMSON
Jexin Dan VARGHESE

Master of Science in Pharmaceutical Sciences

ABDULLAH
Mohsen ALHASAN
Usama ALI
Lavanya AMIRTHALINGAM
Amina ARIF
Abdullah ASAD
Rosalie BELINGA BOLO
Malak Gebraiel Malak BESHARA
Poul Raj CHARLES
Miglè COUSINS
Dude DAFKU
Arpan DAS
Nimy DAVIS
Ella Daisy DONNELLY
Melosa D'SOUZA
Mahnoor EJAZ
Malak Hany Farouk Abdelmagid ELZENY
Rashin EMAMI
Tayyaba FARZAND
Adesola Abdurashheed FOLARIN
Sabrina GARCIA MELO
Dhanashree Dattu GAVHANE
Mrunal Mangesh GUDADHE
Waqar UI HASSAN
Bhuvanesh HOSAHALLI THYAGARAJ
Sudeep HULISIDDAIAH
Usama IMRAN
Sayali Shrikant JADHAV
Dikshant JAIN
Khushi JAIN
Alina JAVAID

Hafiz Muhammad Hamza JAVED
Maruthi Sandeep JAVVAJI
Lokesh Kuma KALLA
Ashwini Hansraj KANOJIYA
Nazanin KHAKI FIROUZ
Abdul Rashid Jameel Ahmad KHAN
Komal Moses KHAN
Heer Nimeshbhai KHATRI
Leen Mohammad Khader KHWAILEH
Muhammed Midlaj KIZHAKKEDATHUMYALIL BASHEER
Mohd Qasid LARI
Jayashree LOKESH
Aiman Aziz LUNAT
Sravya MALIAKKAL SATHYAN
Vivek Kishorbhai MANGROLIYA
Lawrence Anthony MCCAUL
Mansiben Sahdevkumar MORKER
Huzaifa MUHIB
Fihima OEISHY
Wendy Chidimma OKAFOR
Marycynthia Chioma OKOYE
Harrison OSARENIYE
Forum Arvindbhai PATEL
Manan Ileshbhai PATEL
Shvetkumar Mukeshbhai PATEL
Shaheen Banu PATHAN
Nishi PATHMANABAN
Shivani Anil PATIL
Riddhi Mangesh PAWASKAR
Riswana PUTHANPURA MUJEEB
Dalim Sarker RIDHOY
Aathira SABU
Zoha SAJJAD
Reeti Snehal SHAH
Ameena Ayesha SHAIK
Chandru SUBRAMANI

Faculty of Engineering and Physical Sciences AWARDS

Muzammil SYED
Vaishnavi Sandeep TAMBE
Zarin Tasnim TISHA
Urvi Arunbhai TRIVEDI
Vaishnavi Devendra VYAVHARE
Sadia Binte YEASIN
Hassan ZAHIR
ZILL E HUMA

Master of Science in Physics

Keegan Sirius FERREIRA
Jasmine GHAMSARI
Adam Richard GIAMBRONE
Francisco HERNÁNDEZ PADILLA
Jasu Danand KUMAR
James LAWRENCE
Nathaniel WOODALL

Master of Science in Process Systems Engineering

Andreas Paul BURR
Ann-Sha Stephanie HEADLEY
Vithushan INDRAKUMAR
Vishnu MOHAN
Jacinta NAMBASA
Katherine Anne TURNER
Taylor Gray WALKER

Master of Science in Renewable Energy Systems Engineering

Samad ABEDINI BIRANG
Elie ABI AKL
Marvellous Olajuwon AFOLABI

Vishnu ANILKUMAR
Darcio Chabert DIAS
Nazeefah Uzma EDOO
Gul HAMEED
Rustam KHALILOV
Rami MAKAREM
Ezinne Frances - NWOKOAGBARA
Mohammed Farhan PARAKKAL
Ronald REAGAN
Muhammad Sibghat Ullah Najam SIDDIQUI

Master of Science in RF and Microwave Engineering

Farhad MANGURIE

Master of Science in Satellite Communications Engineering

Abdullah Abdulrahman S ALABDULLATIF
Abhisheka BANDI
Nicholas Ngovi KISUNDU
Sikhanyiso Thelma MLAMBO
Ki Taek OH
Lingzhong ZENG

Master of Science in Space Engineering

Shaikha Saeed Abdulla Saif ALMAZROUEI
Nicholas ANSON
Micah Angelo Ramos BACANI
Aya BELKAT
Anthony Vaughan BRAMWELL
Jorge Antonio CHAVARIN MONTOYA
Saoirse DEKO
Abhishek DINESAN

Mihai Laurentiu DUTESCU
 Dylan Matthew KANNEMEYER
 Gianluca MOLINARI
 Harvey NIXON
 Muthuruban RAJARAM
 Shamsa Ali Eisa Tajaddin SABEKZAEI
 Harmanpreet TAKHAR
 Tolgahan TANRIKULU
 Venkata Sai Nath YANAMADALA

Master of Science in Structural Engineering

Nikolaos ANAGNOSTOU
 Owen BALDACCHINO
 Anneal Abna Terandteus CHARLES
 Christian CHETCUTI
 Aditya GAUTAM
 Vivek MADHAVA
 Allan Ndubi MAUGO
 Atharva Anil PATIL
 Mohamed Ahmed SALEH
 Emmanuel Othuke SAMSON
 Lokeshwaran SIVANANDAM

Master of Science in Sustainable Development

Most Nadira AKHTAR
 Fawziah ALAMRI
 Kemin CHAWANRATIKUN
 Chun Fu Toshio CHUNG
 Max William FOSTER
 Emily Elizabeth GREEN
 Kai HU
 Dayyabatu Abbas LAWAL

Isobel MACLEOD
 Ranjitha MAHENDRA KUMAR
 Kajan NAVARATHINARAJAH
 Lisa Anne OFEE
 Shraiya PANDEY
 Arsalan Ahmed SHAIKH
 Catherine Wendy WEAVER

Master of Science in Sustainable Energy

Madhavi Laxman BHOSALE
 Benjamin Mark HEATH
 Halima Yahaya IBRAHIM
 Christopher Louis Peter KERR
 Gowripriya SREELEKHA

Master of Science in Water and Environmental Engineering

Abdullateef M A ALABDULJALEEL
 Pascal DUKUZUMUHOZA BIMENYIMANA
 Pablo GUTIÉRREZ
 Hope Wamaitha KINYANJUI
 Sanjay Prakash MANNE
 Philip Robert Wright O'NEIL
 Rashi Nihar PATEL
 Sathiyaa SELVAM
 Vidushi SHARMA
 Basadaran SIVAPALAN

Faculty of Engineering and Physical Sciences AWARDS

RESEARCH DEGREES

Chemistry and Chemical Engineering

Doctor of Philosophy

For a thesis entitled: Unsupported Nickel-Boron complexes for tuneable cooperative reactivity
Gabrielle Pascal AUDSLEY

For a thesis entitled: Chemical and Physical Characterisation of Tyre Wear Particles Associated with Road Dusts
Danial Adel Taher Fraidoon BAQER

For a thesis entitled: Flow synthesis of organic monomers for fabrication of anion exchange membranes with enhanced properties in fuel cells and electrolyzers
Matthew John BURRELL

For a thesis entitled: Uptake, Distribution, and Impact of Micro- and Nano-Plastics in Horticultural Systems Using Lettuce (*Lactuca sativa*) as a Model Crop
Hannah Elizabeth CASE

For a thesis entitled: The Transition to Global Renewable Chemical Production: AI Enhanced Pathway Prediction
Thorin James DANIEL

For a thesis entitled: Advancement of laser-based atomic spectroscopy techniques for biological sample analysis; from elemental profiling of tissues down to the cell organelle level
Claire Louise DAVISON

For a thesis entitled: The impact of the degree of crystallinity of high-density polyethylene precursor film on the resulting radiation grafted anion exchange membrane properties.
Sian Alice FRANKLIN

For a thesis entitled: Integrating Stimulated Raman Scattering Imaging with In-silico Modelling to Investigate Skin Absorption
Anukrati GOEL

For a thesis entitled: Superstructure-based Design of Model-Predictive Control Systems in Chemical Engineering
Olcay GUNAY

For a thesis entitled: Synthesis Of Novel Inorganic-Organic Hybrid Bonding Agents
Oliver Patrick HEWITSON

For a thesis entitled: Trace Elements in Natural Water: The Impact on Quality, Food Preparation and Production
Maisarah Binti JAAFAR

For a thesis entitled: Direct Analysis Coupled to Miniature Mass Spectrometry for the Application of Driving Under the Influence of Drugs
Toni Louise JACKSON

For a thesis entitled: Homoisoflavonoids from the Hyacinthaceae for use against Ocular Angiogenesis
Hannah Louise JEFFORD

For a thesis entitled: Development of Water Cluster-Secondary Ion Mass Spectrometry and Particle Induced X-ray Emission to Investigate Spatially Resolved Biological Responses to Nanopolystyrene in Zebrafish Larvae
Yu Elkan LAU

For a thesis entitled: Investigating integrated metal recovery and water-splitting approach for energy storage and hydrogen generation applications
Yunyu LI

For a thesis entitled: Design and Study of Low-Temperature Sintering Electrolyte Materials for Tubular metal-supported SOECs and SOFCs
Yuheng LIU

For a thesis entitled: Mapping the impact of fat on the evolution and hurdle processing response of foodborne bacteria in multi-phase 3D in vitro models
Lisa PURK

For a thesis entitled: Development and Application of Live Single Cell Lipidomics Using Liquid Chromatography Mass Spectrometry
Kyle David George SAUNDERS

For a thesis entitled: Multi-component flame retardants for rigid polyurethane foam: synthesis, mechanisms, and machine learning-guided design
Xiaoyan SUN

For a thesis entitled: Synthesis Of Novel Thioester Functional Copolymers And their Degradation Studies
Qamar UN NISA

For a thesis entitled: Underwater gas dispersion mechanisms and leakage prediction models of hydrogen-blended natural gas from offshore pipelines
Qingyuan WANG

For a thesis entitled: Modelling Greenhouse Microclimate in Agriculture Based on Deep Learning
Jinqi YANG

For a thesis entitled: Catalytic reactor design for safe operation of CO₂ methanation reactions
Andong YU

For a thesis entitled: Electrolyte Engineering Towards Aqueous Zinc-Ion Batteries for Wide Temperature Applications
Ruizhi ZHANG

For a thesis entitled: Integrated optimisation and control framework for sustainable aquaculture systems: design, operation, and multi-time scales planning
Ruosi ZHANG

For a thesis entitled: Characterisation and prediction of sonochemical and sono(chemi) luminescent activity under parametric variation
Yucheng ZHU

Computer Science and Electronic Engineering

Master of Philosophy

For a thesis entitled: Self-Supervised 3D Reconstruction of General Complex Dynamic Scenes
Mertalp ÖCAL

Doctor of Philosophy

For a thesis entitled: Guardians of Digital Spaces: Context-Aware Models to Understand Online Conversations and Tackle Online Harms
Vibhor AGARWAL

For a thesis entitled: An AI-based intrusion detection and prevention system in Open RAN
Emmanuel Nnazim AMACHAGHI

For a thesis entitled: Audio-based Machine Learning for Depression Detection and Emotion Recognition
Andrew BAILEY

For a thesis entitled: Structure-Aware Deep Learning Approaches for Dental Disease Detection in Diagnostic Imaging
Ryan BANKS

For a thesis entitled: Unsupervised Anomaly Detection in Sensor-based Remote Healthcare Monitoring
Nivedita BIJLANI

For a thesis entitled: Leveraging Multimodality for Controllable Image Generation
Gemma CANET TARRES

Faculty of Engineering and Physical Sciences AWARDS

For a thesis entitled: Multimodal Machine Learning for Fish Feeding Behaviour Analysis

Meng CUI

For a thesis entitled: Utilising Machine Learning Techniques in the Search for Morphological Changes to the Cavalier King Charles Spaniel Suffering with Neuro-Developmental Disorders

Jake Ashley CUMBER

For a thesis entitled: Cherenkov light emission in radiation therapy and its applications to treatment assessment

Jigar DUBAL

For a thesis entitled: Fast Transparent Durability for Non-Volatile Memory Systems

Sergey EGOROV

For a thesis entitled: Non-Reciprocal Broken-Ray Tomography for Optical and X-ray Imaging

Matthew John FAULKNER

For a thesis entitled: From Data Uncertainty to Spectral Consistency: Curriculum-Derived Semantic Understanding in GPS-Denied Maritime Environments

Alastair FINLINSON

For a thesis entitled: Compact modelling of source gated and multimodal thin film transistors

Patryk GOLEC

For a thesis entitled: Fine-Grained Vision-Language Learning

Xiao HAN

For a thesis entitled: Generative Models for High Dynamic Range Panorama Outpainting from a Single-View Image

Jack Oliver HILLIARD

For a thesis entitled: Advancing Adaptation Techniques for Personalised Dialogue and Conversational AI

Qiushi HUANG

For a thesis entitled: Integration of Mechanical Energy Harvesters with the Internet of Things

Md Delowar HUSSAIN

For a thesis entitled: Improving 3D Human Pose Estimation and Rendering for Sign Language

Maksym IVASHECHKIN

For a thesis entitled: Deep Textural Representations for TNM Staging and Positron Emission Tomography Analysis

Robert Rees JOHN

For a thesis entitled: Free-Standing Microelectrode Probes For High-Resolution Interrogation Of Living Cells

Surajit KAR

For a thesis entitled: Democratising Sketch-based Vision Applications via Foundation Models

Subhadeep KOLEY

For a thesis entitled: UV-Micro-Patternable Ionogel Electrolytes: Design, Preparation, and Applications in Energy Storage Devices

Shaoyin LI

For a thesis entitled: Simulating Offloading Schemes in a Multi-Layered Edge Cloud Based STIN

Tianru LI

For a thesis entitled: Efficient Inference in Large Language Models

Yucheng LI

For a thesis entitled: High Quality Audio Generation with Latent Diffusion Models

Haohe LIU

For a thesis entitled: Audio Source Separation and Creation Empowered by Natural Language Intelligence
Xubo LIU

For a thesis entitled: Widely linear transceiver design
Yang LUO

For a thesis entitled: Development of CsPbI₂Br-based perovskite solar cells
Xinyi MA

For a thesis entitled: Discrete Representation Learning for Retrieval and Generation
Kam Who NG

For a thesis entitled: Intelligent Service Function Chaining in Multi-Service Networks
Zili NING

For a thesis entitled: Highly Efficient MIMO PHY Architectures for Next-Generation Wireless Networks
Georgios NTAVAZLIS KATSAROS

For a thesis entitled: Nano-Architectures of Molecular Organic Solar Cells for Energy Scavenging
Apostolos PANAGIOTOPOULOS

For a thesis entitled: Efficient Multiple Access Techniques for Next-Generation IoT Networks
Li QIAO

For a thesis entitled: Creative Vector Drawing Generation
Zhiyu QU

For a thesis entitled: Deep Reinforcement Learning-Based Resource Auto-Scaling in Cloud-Native Mobile Networks
Abdirazak Ali Asir RAGE

For a thesis entitled: Cross-Domain Computer Vision and Machine Learning for Autonomous Vehicle Navigation
James ROSS

For a thesis entitled: Computer Simulation of Energetic Ion Solid Interactions
Alexander James RUBINSTEIN

For a thesis entitled: Biocompatible Flexible Hybrid Inorganic - Organic X-ray Detectors
Rucchi Elaine RYAN

For a thesis entitled: Ownership-based reasoning of concurrent programs
Mikhail SEMENYUK

For a thesis entitled: Emerging Applications of Reconfigurable Artificial Magnetic Conductors in Wireless Communications.
Vikrant SINGH

For a thesis entitled: An Investigation into the Use of Natural Dyes for a Retinal Prosthesis
Aimee Rebecca SWEENEY

For a thesis entitled: Trustworthy Analysis of Radiotherapy Images with Artificial Intelligence
William George TAPPER

For a thesis entitled: Graphical modeling in gene network inference of single-cell RNA sequencing data analysis
Hoang Thuy Duong VO

For a thesis entitled: Representations for sign language production
Harry Thomas WALSH

For a thesis entitled: Research on Physical-layer Technologies for 6G Integrated Sensing and Communication
Ziwei WAN

Faculty of Engineering and Physical Sciences AWARDS

For a thesis entitled: Differentiable Particle Filters for Time Series Analysis

Hao WEN

For a thesis entitled: Sign Language Representation Learning in Low-Resource Settings: From Recognition to Translation

Ryan Cameron WONG

For a thesis entitled: Efficient Computation Task Offloading for Future Wireless Communication

Siqi ZHANG

For a thesis entitled: Exploring the Impact of Adversarial Examples between Accuracy and Robustness in Adversarial Training

Jinghao ZHANG

For a thesis entitled: Audio-Visual Speaker Localization and Tracking

Jinzheng ZHAO

MATHEMATICS AND PHYSICS

Doctor of Philosophy

For a thesis entitled: Space Trajectory Design in Uncertain Environments

Giacomo ACCIARINI

For a thesis entitled: Development of channel-less plasma thrusters and electron sources for spacecraft propulsion.

Mohamed Moneir Hussien AHMED

For a thesis entitled: Ship classification in single-polarisation synthetic aperture radar data

Al Adil Faisal Ali AL HINAI

For a thesis entitled: The Development of a Diamond Dosimeter for Advanced Radiotherapy Techniques

Christina ANGELOU

For a thesis entitled: The Structure of Neutron-Rich $N \sim 126$ Nuclei

Gemma BARTRAM

For a thesis entitled: Tailoring the Microstructures of Biocoatings using Coagulant Dipping and Wet Sintering by Immersion

Alexia Marie Joy Mott BEALE

For a thesis entitled: Software Defined Lasers using SDR Techniques - Enabling Atomic Clocks, Quantum Technologies, and Coherent Links

Ho Kwan CHAU

For a thesis entitled: Oil Spill Characterization for Offshore Oil Spill Monitoring with Synthetic Aperture Radar

Isa Yunusa CHEDI

For a thesis entitled: Algorithms to Advance Breast Density Measurement Using Hyperspectral X-ray Detectors

Oakley Jarvis CLARK

For a thesis entitled: Quantum Dynamical Microscopic Approach to Stellar Carbon Burning

Grant Alexander CLOSE

For a thesis entitled: Nuclear Structure and Astrophysics of $f7/2$ Nuclei

Christopher Andrew COUSINS

For a thesis entitled: Monte Carlo Modelling and Measurements for Upright Radiotherapy

Anthony Lee CRISUOLO

For a thesis entitled: Increasing Hydrogen Production from Genetically-modified *Escherichia coli* by confinement within biocoatings

Kathleen Louise DUNBAR

For a thesis entitled: Conditions for the non-negativity of excess functionals in constrained variational problems

Elliott FARRALL

For a thesis entitled: Mathematical analysis of fine-scale badger movement data

Jessica Rachel FURBER

For a thesis entitled: Nuclear Star Clusters in Simulated Dwarf Galaxies

Emily Isabella GRAY

For a thesis entitled: Performance increase of electron cyclotron resonance magnetic nozzle thruster via magnetically thickened resonance region

Oliver Noah HITCHENS

For a thesis entitled: Variational Quantum Algorithms to Find Excitation Spectra of Nuclear Physical Models

Isaac Anthony HOBDAV

For a thesis entitled: Development of position-sensitive detectors for enhancing mass measurement in the Rare-RI Ring

George William Gee Wei HUDSON-CHANG

For a thesis entitled: Mathematical Modelling of Collective Efficacy

Laura JONES

For a thesis entitled: The Effects of Gravitational Wave Recoil in Giant Elliptical Galaxies

Nader Ismail KHONJI

For a thesis entitled: A quantum computing solution to the nuclear Hartree-Fock equation

Yang Hong LI

For a thesis entitled: Photonic Band Gaps in Ordered and Disordered Materials: Fundamentals and Applications

Gianluc Romulus LUI

For a thesis entitled: Geometric Techniques in PDE Theory, Fluid Dynamics, and Relativity

Lewis William NAPPER

For a thesis entitled: Key Experimental Probes of Galactic X-ray Bursts in Explosive Nuclear Environments

Connor O'SHEA

For a thesis entitled: The Evolution of Stars with Variable Mass

Natalie Rebecca REES

For a thesis entitled: Exploration of Quadrupole Deformation in the Region of $Z=40$

Reuben RUSSELL

For a thesis entitled: Design and Optimisation of PEGDA Hydrogels for Bacterial Encapsulation and Biocoatings

Albert Peter WOODWARD-ROWE

Doctor of Science

For a thesis entitled: The Development and Advancement of the International System of Units

Richard James Christopher BROWN

Faculty of Engineering and Physical Sciences AWARDS

School of Engineering

Master of Philosophy

For a thesis entitled: Pyrolysis-Driven Changes in Wood: Influence on the Withdrawal Strength of Metal Fixings Subjected to Elevated Temperatures
Timothy John BELDEN

For a thesis entitled: Development of Parallel Linear Solvers for CFD Applications in Turbomachinery
Li Juan CHAN

For a thesis entitled: Environmental Rating Ecolabels for consumer products: emerging landscape and methodological challenges
Maëlys Kathy COURTAT

For a thesis entitled: Experimental and Modelling Studies for the Investigation and Advancement of Materials and Components in Lithium-Sulphur Batteries
Matthew Joseph DENT

Doctor of Engineering

For a thesis entitled: Achieving a step change in water management in a UK Campus environment, a case study at the University of Surrey
James Edward Michael DALY

For a thesis entitled: Investigations of Processes and Development of Cathode Materials in Lithium Sulphur Batteries
Sean Dermot GRABE

For a thesis entitled: Reactive remote plasma sputtering of functional oxide coatings
Joseph Daniel LAWTON

For a thesis entitled: The Cellular Electrome in Cell Signalling, Embryogenesis and Health and Disease
Oreoluwa Verity GRIFFITHS

Doctor of Philosophy

For a thesis entitled: Room-Temperature Sodium-Sulphur Batteries
Hakeem Ademola ADEOYE

For a thesis entitled: Towards more sustainable food systems: Transitioning to plant-based school meals
Astrid Elisabeth GUAAKER

For a thesis entitled: Reclamation and Agricultural Reuse of Mixed Industrial and Domestic Wastewater Treated by Aerobic Biological Process and Ozonation
Precious Nneka AMORI

For a thesis entitled: Assessing and Improving the Measurement Quality of Low-Cost Air Quality Sensors Using Machine Learning Techniques
Idris Joseph David HAYWARD

For a thesis entitled: Vehicle chassis control through model- and AI- based control strategies
Carmine CAPONIO

For a thesis entitled: Effect of oxidation and hydrolysis on the mechanical and thermal properties of AIN.
Adam James KLEIN

For a thesis entitled: A novel risk-based strategy to improve robustness of buildings through segmentation
Giacomo CAREDDA

For a thesis entitled: Ensuring Safe Platooning: A Safety Analysis of Controlling Connected and Automated Vehicles under Communication Disruption
Glen Richard MASON

For a thesis entitled: Reinforcement-learning-based chassis control for enhanced vehicle dynamics
Mario Mihaylov MIHALKOV

For a thesis entitled: A complementary energy-based approach to seismic hazard assessment

Michael Thomas MILLGATE

For a thesis entitled: Use of Cryogenics in Surgical Procedures

Payman MOEIN RAD

For a thesis entitled: The Evaluation of Residual Stresses and Micromechanics of Dissimilar Joints Used in Fusion Reactors

Omar Ahmed Farouk Hassan MOHAMED

For a thesis entitled: Nano-structure Survey of Natural and Biomimetic Dental Tissues by the 3D SAXS Tensor Tomography

Tayyaba RABNAWAZ

For a thesis entitled: Integrated intervention framework to improve air quality in and around schools

Nidhi RAWAT

For a thesis entitled: Organisational Change towards Sustainability in Higher Education Institutions

Nicola Andreij RIEG

For a thesis entitled: The appraisal of the impact of failure scenarios in road networks

Chia SADIK

For a thesis entitled: The Influence of Maintenance Actions on the Corrosion of Cast Iron Water Mains

Harrison James SALA

For a thesis entitled: Assessing microplastic (>25µm) presence in groundwater systems in England

Daniel James SHOCKLEY

For a thesis entitled: A framework for measurement and management of corporate sustainability

Dhanitha Nayanee SILVA

For a thesis entitled: How the policy making process for air pollution reduction with particular reference to nitrogen dioxide can be improved to more effectively reduce school children's exposure in London

Gemma Louise SUGARMAN

For a thesis entitled: Managing Landscapes for Biodiversity and Production: Variability across Spatial, Temporal, and Ecological Dimensions

Sophie Jane TUDGE

For a thesis entitled: High-frequency vibration damping properties of epoxy resins and their powder composites.

Caroline Fiona UNCLES

For a thesis entitled: Susceptibility of Bridge Structures to Extreme Hydraulic Actions

Pablo Jose VALLHONRAT BLANCO

For a thesis entitled: Bistable composite plate nonlinear vibration absorber for passive vibration control

Christopher James Stewart WILLETT

For a thesis entitled: Mitigating Exposure to Air Pollution in and around Elderly Care Centres

Huaiwen WU

For a thesis entitled: Variable Stiffness Composites for Morphing and Deployable Applications

Chun Hei YU

Faculty of Engineering and Physical Sciences

PRIZE WINNERS

Computer Science and Electronic Engineering

The **Cable and Wireless Prize** awarded for the best overall performance on MSc in Satellite Communications Engineering or Communications, Networks and Software programme.

Lingzhong ZENG

The **Farzin Mokhtarian Prize** awarded for the best all round performance on any CVS programmes.

Tsu-Fang LU

The **Rohde and Schwarz RF MSc Prize** awarded for the best performance in the area of RF technology with a project mark over 60% in the area of RF or Microwave, or the best combined performance in two modules including RF and Microwave Fundamentals, RF Systems and Circuit Design

Mihai Laurentiu DUTESCU

The **Thales Research and technology Project Prize** awarded for the best project dissertation on the MSc Information Security programme

Kiran PUN

The **Keysight Technologies Prize** for FR & Microwave Engineering awarded to the highest achieving student in RF & Microwave Engineering.

David WOOD

Mathematics and Physics

The **IPEM Medical Physics Prize** awarded for the most outstanding performance in the dissertation on the Medical Physics programme

Georgina Elizabeth PERRY

The **Physics Best MSc Dissertation Prize** awarded for highest dissertation mark in Medical Physics

Adam Richard GIAMBRONE

The **Physics Best MSc Overall Performance Prize** awarded for the best overall performance on MSc Medical Physics programme

Adam Richard GIAMBRONE

James LAWRENCE

School of Engineering

The **Braithwaite Prize** for the highest academic attainment (full time student) awarded for the highest academic achievement on an MSc programme in the area of Sustainability, Civil and Environmental Engineering

Mughil ILANTHRAYAN

The **Braithwaite Prize** for the highest academic attainment (part- time student) awarded for the highest academic achievement on an MSc programme in the area of Sustainability, Civil and Environmental Engineering

Michael David FENTON

The **RC Vaughan Prize** for the Best Student Project in Structural Engineering awarded for the best project in MSc Civil, Structural or Bridge Engineering in terms of content and potential impact

Owen BALDACCHINO

The **Roland Clift Prize** for Environment and Sustainability awarded for the best MSc dissertation on environmental management or sustainable development.

Fawziah ALAMRI





1617_1125



Find digital graduation
programmes here

UNIVERSITY OF SURREY
Guildford, Surrey GU2 7XH, UK

X @universityofsurrey

f /universityofsurrey

@universityofsurrey

▶ /universityofsurrey

