## Physics 2<sup>nd</sup> Year Poster Session – 20th August 2020

## Zoom link : <a href="https://strath.zoom.us/j/98558896914">https://strath.zoom.us/j/98558896914</a> (passcode : 632592)

<u>Time</u>	Student Name	<u>Title/Abstract</u>
		OPTICS
		Title: Hybrid atom-superconductor interface
2.00 – 2.05	Lindsey Keary	<b>Abstract:</b> A key challenge to exploiting the benefits of quantum information processing is the development of the next-generation hardw incorporating quantum memory and integrated processing analogous to "quantum router". Hybrid quantum computation exploits the unique enabling realisation of a scalable quantum device.
		Title: Gouy phase-matched angular and radial mode conversion in four-wave mixing
2.05 – 2.10	Andrew Daffurn	<b>Abstract:</b> We investigate the conversion between transverse mode structures in four-wave mixing in a heated rubidium vapour. While angul process dictates the selection rules for the angular quantum number, the role of the radial quantum number is more esoteric. We demonstrat mode LG&p=LG01LGp&=LG10 can be generated by converting LG10LG01 and LG-10LG0-1 near-infrared pump beams – but only if the length of the
		Title: Wavelength Optimisation for an Optically Pumped Magnetometer
2.10 - 2.15	Harry Pulham	<b>Abstract:</b> A shielded atomic RF magnetometer using a paraffin-coated caesium cell and employing double resonance techniques, is used to dete is designed to work at frequencies below 10 kHz, has a tuneable sensitive frequency, and magnetic linewidth in the region of 10 Hz, making it v NMR experiments.
		Title: Microfabricated Alkali Vapour Cell Characterisation for Double-pass Double-resonance Atomic Magnetometry
2.15 – 2.20	Sean McLaughlin	<b>Abstract:</b> Atomic magnetometry techniques have been used to create unshielded devices capable of measuring magnetic fields in the fT regime. I magnetometer devices it is essential to maximize the spin polarization lifetime of the sample. This work focuses on reducing the intrinsic effects, th alkali vapour cell, which contribute to polarisation relaxation known as relaxation rates.
		Title: Optimisation of a two-beam atomic magnetometer
2.25 – 2.30	Ross Johnston	Abstract: Atomic magnetometry allows for the precise detection of small magnetic fields. Here we describe the hardware for a two-beam n shielded environment, and the steps taken to optimise the device. Particular focus is paid to the optimisation of the laser frequency with regard to
		Title: A cold atom clock in a microwave cavity
2.30 – 2.35	Ben Lewis	Abstract: Atomic fountain clocks, which launch cold atoms through a microwave cavity, are the basis of international atomic time. Trapping at much more compact high-performance, accurate clock. A prototype design has been produced using a diffraction grating to form a magneto-optic structure.
		Title: Single-atom imaging of fermions in a quantum-gas microscope
2.35 – 2.40	Harikesh Ranganath	<b>Abstract:</b> Ultracold atoms in optical lattices have become a key tool to simulate and test fundamental concepts of condensed matter physics, in pa quantum many-body systems. These versatile quantum simulators can be used to investigate magnetism, charge/spin transport, superconductivity and to simulate classically. In our experiment, we image fermionic 40K atoms in an optical lattice with single-site and single-atom resolution. Previously we (EIT) cooling [1] to generate fluorescent photons to image the atoms. However, density dependent effects during the EIT cooling complicated the der regime. Here we apply another cooling scheme, Raman sideband cooling [2], for the detection of single atoms with a quantum-gas microscope.
		Title: Self-organized spin and density ordering of thermal atoms in cavities
2.40 – 2.45	Adrian Costa Boquete	Abstract: Light fields can induce interaction between atomic states. This project uses cold atomic cloud in a longitudinally pumped multimode o lead to spontaneous self-ordered optomechanical and/or magnetic cases. Potentially, the interaction between both phases could be explored.

ware required to generate entangled photons e strengths of disparate quantum technologies,

gular momentum conservation in this nonlinear rate experimentally that a clean Laguerre-Gauss the atomic medium exceeds the Rayleigh range.

tect weak oscillating magnetic fields. The sensor well suited for use in zero- and ultra- low field

e. In order to create these highly sensitive atomic the effects that occur within the microfabricated

magnetometer, working within a magnetically to the effect on magnetic resonance amplitude.

atoms within a microwave cavity could allow a optical trap (MOT).

particular to study out-of-equilibrium dynamics in nd other solid state phenomenon that are difficult ve used electromagnetically-induced-transparency demonstration of atoms in the strongly-correlated

optical cavity to drive that interaction. It can

		Title: Collective Quantum Anti-Bunching Regions And Laser Thresholds In Nanolasers
2.45 – 2.50	Mark Carroll	<b>Abstract:</b> We consider a fully quantized model for a number N of emitters coupled to the modes of an optical cavity and we calculate analytica bunching and lasing emission regimes. We find that the lasing regime is reached for a number of emitters above a critical number – which of dissipation rates – via a transition from thermal emission to anti-bunching to laser as the pump increases. The anti-bunching regime becomes varies the limit of large number of emitters, where the results of macroscopic laser theory are recovered. For a number of emitters below the critical and, depending on the number of emitters, the system undergoes a transition thermal to anti-bunching emission as the pump increases, or has
		Title: Optical Binding of Multiple Atoms Including Pump Phase Modulation
2.50 – 2.55	David McLellan	<b>Abstract:</b> Cooperative effects in light-matter interactions can produce interesting and potentially useful effects e.g. superradiance or optical bindin cause complex behaviour and are thought to be the underlying cause of radiation-driven instabilities in MOT or potentially astrophysical environment distributions of matter become unstable.
		We present a microscopic model and simulations of cooperative effects when light interacts with a cold atomic cloud including consequent atom forces. Examples of cooperative behaviour have been demonstrated in these simulations including instabilities arising from inter-atomic interparticularly focus on optical binding, dynamics of multiple atom systems and the effects of pump modulation on the interaction.
		Title: Quantum Transport in Kronig-Penney Modulated Nanowires
2.55 – 3.00	Elliott Mansfield	Abstract: The poster discusses theoretical results based on recent experiments studying the effects of introducing an external periodic potential (Kroni of nanowires. Investigating the conductance as a function of the external magnetic field and the chemical potential, a waveguide model is used to appearance of fractures in the conductance spectrum; and the enhanced electron pairing up to high magnetic fields, which are both not seen without
		Title: Unaveraged Simulation of a Regenerative Amplifier Free Electron Laser
3.00 - 3.05	Pornthep Ponchalee	<b>Abstract:</b> A RAFEL design and simulation requires the modelling of both the electron-light interaction in the FEL undulator and the optical prosimulation was used to model the FEL interaction within the undulator using the Puffin code. This allows a broad-band, high temporal-resolution Code (OPC) was used to model the optical beam propagation within the cavity and diagnostics at the cavity mirrors. This paper presents the optical the OPC codes and demonstrates the full model via a VUV-RAFEL simulation.
		Title: ENTANGLEMENT TRANSITIONS FOR 1D DIPOLAR PARTICLES WITH COHERENT AND DISSIPATIVE DYNAMICS
3.05 - 3.10	Tom Bintener	Abstract: Phase transitions resulting from the interplay between coherent dynamics and measurements have been found in random circuit m and volume-law behaviour of the entanglement entropy of subsystems. In this project, we are considering a 1D scenario with off-site interac coherent dynamics and dephasing, identifying signatures of such transitions for restricted system sizes.

cally thresholds between different thermal, antih depends on the light-matter coupling and the vanishingly small in the control parameter space tical number, laser emission cannot be achieved as only thermal emission.

ding. For many atoms, light-mediated interactions nents e.g. photon bubbles, in which homogeneous

mic motion resulting from light-mediated optical attraction due to cooperative scattering and we

nig-Penney like model) on the transport properties to understand two main experimental results: the ut the modulation.

propagation within the cavity. An unaveraged 3D on of the FEL interaction. The Optical Propagation optical field conversion method between Puffin

models, identified by a transition between areaactions, we explore a continuous-time model of

		NANOSCIENCE
		Title: Single particle behaviour in a liquid crystal microfluidic channel
	Magdalana	
3.30 – 3.35	Magdalena Lesniewska	Abstract: Liquid crystals are materials that have an intermediate state of matter with properties in between a fluid and a crystal. The molecu
	Lesillewska	internal structure called a director field that can be influenced by electric fields or flow. The presence of the internal order changes the proper
		fluid. Those differences are investigated by inserting a particle and simulating its behaviour in a microfluidic channel.
		Title: Characterising an evanescent field for large field of view microscopy
2 25 2 40	Shannan Foylan	Abstract: Conventional fluorescence microscopy forfeits high resolution detail for a large field of view. In cellular imaging, this translates to red
3.35 – 3.40		The Mesolens is a specialist multi-immersion objective lens with a lateral FOV of 36 mm <sup>2</sup> , a working distance of 3 mm, a lateral resolution 700 method based on the established Total Internal Reflection Fluorescence (TIRF) microscence
		details of the MesoTIRF arrangement together with novel evanescent field characterisation techniques.
		Title: Adaptive Optics Multi-Purpose Light-Sheet Microscope for Imaging Freely Moving Living Organisms
3.40 – 3.45	Petros	Abstract: We present an adaptive optics light-sheet fluorescent microscope with a dual illumination and single detection configuration design
	Hadjichristodoulou	an axial resolution of 9 µm and a lateral resolution of 2.9 µm. Adaptive optics are also implemented in both the illumination and detection arms
		Hartmann wavefront sensor, responsible for light sheet manipulation and aberration correction.
		Title: Characterisation of a deep ultraviolet light emitting diode emission pattern via fluorescence
		Abstract: The emission pattern of an LED is the angular distribution of emission intensity and can be measured using a camera, although this is
3.45 – 3.50	Mollie McFarlane	low sensitivity of cameras at short wavelengths. We report a method which overcomes this problem by using fluorescence to convert UV radiation
0.10 0.00		by a standard camera. We determine that the emission pattern of the LED is consistent with the predicted trend to an accuracy of 99.6%. We
		to distinguish between LED packaging types.
		Title: Optical Mesoscopy of Streptomyces
3.50 – 3.55	Jordan Murray	Abstract: Streptomyces are prolific producers of antibiotics with a unique multicellular morphology unusual to bacteria. Streptomyces colonies
5.50 - 5.55	Jordan Marray	hydrophobic aerial hyphae. This poses challenges for imaging and to date no three dimensional images of entire colonies exist within the litera
		dimensional scan of an entire Streptomyces coelicolor colony.
		Title: Fluorescence lifetime detection in flowing cells
	Natakorn	Abstract: The lack of sensitive and affordable tools for rapid and reliable diagnosis remains an important obstacle to reducing cancer mortality.
3.55 – 4.00	Sapermsap	lengthy multiple processes and costly reagents. We present a rapid flow cytometry platform with time-resolved detection using the novel single
5.55 4.00		tumour cell differentiation using our novel mRNA nanoprobes. We use the centre-of-mass method (CMM) and phasor plot for speedy fluoresce
		Title: Light Sheet Fluorescence Microscopy for Mesoscale Imaging
4.00 – 4.05		Abstract: A static light sheet can be used for fast mesoscale imaging in combination with the Mesolens. The limitation in terms of thickness and
	Eliana Battistella	beams can be overcome by producing a non-diffractive beam. We report a method to generate an Airy-like beam with a combination of aspheri
		sheet thinner than 10 µm, and able to cover the entire Field Of View of the Mesolens. We demonstrate the possibility of coupling this light
		biological specimens.
		Title: Nanoprobing
4.05 – 4.10	Douglas Cameron	Abstract: Semiconductor device miniaturisation creates many characterisation challenges. To combat some of these, we have installed a nano
		microscope. Allowing for fine control (0.5nm) of two fine probe tips (radius > 15nm). We can use these conductive probes to form dynamic con
		manipulate small structures. Here we demonstrate the electrical, optical and mechanical measurement capabilities of our new instrumentation

cules within are well ordered with the resulting erties of the material in comparison to a simple

educing statistical data over populations of cells. 0 nm and an axial resolution of 7 μm. To extend scopy technique is being designed. We present

gned for imaging within 2mm field of view with ns with a SLM, a deformable mirror and a Shark-

is difficult to obtain in deep-UV LEDs due to the tion into visible light such that it can be detected /e also demonstrate the ability of the technique

ies are large (1-10mm) and densely packed with erature. Using the Mesolens, we present a three

y. Frequently a biopsy is performed but involves agle-photon avalanche diode (SPAD) to facilitate scence lifetime estimation.

and Rayleigh length due to the use of Gaussian eric optical elements. This results in a static light th sheet setup with the Mesolens and imaging

nomanipulation setup in a scanning electron ontacts, allowing us to measure and ion.

		Title: Towards using nanodiamonds as a temperature probe within live cells
4.10 - 4.15	Ryan Corbyn	Abstract: The focus of this project is to utilise nanodiamonds as a probe for measuring temperature changes within live cells. Fluorescent nano
		nanomaterial that can be attached to sub-cellular structures without impairing the cells normal function. In this work we present the use of operative experiments for determining the temperature dependence of the microwave resonant frequency of the nitrogen-vacancy centre within 90nm resonant frequency.
		Title:       Machine learning driven analysis of semiconductor defects
4.15 – 4.20	Bohdan Starosta	<b>Abstract:</b> Nitride semiconductors have many applications, notably in light emitting diodes, but are difficult to obtain defect free with densities reaching Nitride (GaN). Presence of threading dislocations (TDs) in these materials reduces their efficacy substantially, which is what drives research behind did presence in semiconductors such as GaN. Electron channeling contrast imaging (ECCI) is a SEM based method that allows for clear imaging of TDs on sublack-white contrast "spots". The challenge is then to analyse the position, density, and type of these TDs using the experimental images but, owing manually presents a significant problem. Here we present an attempt at solving this issue through the use of machine learning techniques to determ ECCI. We use synthetic data approximating the black-white contrast TD manifestations in ECCI to train a convolutional autoencoder (CAE) to denoise we then pass through a multilayer perceptron network to calculate the probability of a given image being a TD. We find substantial improvement in contably in the case of faintly visible TDs that are close to the invisibility criterion. Our next experiments will involve iterating over regions of a complete
		highlighting those regions where threading dislocations are present.
		Le D
		IoP
		Title: Strain Managed GaN LED Structures for 3D Transfer Printing
		<b>Abstract:</b> Growth of GaN on silicon enables large-scale manufacturing of LEDs and other devices, but also introduces challenges in wafer and device printing [1], the flatness of membrane devices released from the substrate is already crucial. Superior flatness control will underpin novel r stacking, for example to fabricate resonant cavity LEDs. Herein, improvements in flatness are demonstrated through an optimised ammonia starting III-nitride growth [2].
4.20 – 4.25	Miles Toon	We present curvature measurements on 100 x 100µm <sup>2</sup> membrane devices, both as-fabricated with mechanical supports, and after transfer properties of compared with similar wafers purpose-grown for transfer printing, building upon earlier optimisation with unipolar transistor wafers. Optical properties or original wafer bow and the radius of curvature (ROC) of suspended LED membrane devices. The smallest bow achieved across a 150-m to the growth surface, resulting in a ROC of 1.8 ± 0.07mm for suspended devices, which were bowed in the same sense. Suspended devices visiticon receiver substrate. The ROC values increased by a factor of 1.5 for the custom-grown samples after such printing, and remained constants.
		The reduction in ROC for transfer printed GaN membrane devices through growth optimisation paves the way for future scalable manufacturin
		[1] B. Corbett et al. "Transfer print techniques for heterogeneous integration of photonic components". In: Progress in Quantu https://doi.org/10.1016/j.pquantelec.2017.01.001
		[2] A. Kadir et al. "Influence of substrate nitridation on the threading dislocation density of GaN grown on 200 mm Si(111) substrate". In: The 10.1016/j.tsf.2018.08.011
		Title: Diamond Cooled, Compact, Monolithic-Cavity Semiconductor Disk Lasers
4.25 – 4.30	Martin David Lee	<b>Abstract:</b> Modern quantum optics experiments are continually pushing the performance requirements for stable, narrow-linewidth lasers at r (SDLs) are ideal candidates to enable future quantum technology due to their inherently low noise operation. To remove environmental noise constructed with an emission wavelength at 690.3 nm. Using a right-angle prism, the oscillating laser field is contained within an air-free cavity uses commercially available optics, including an unoptimised 0.2% output coupling mirror, and has a pump limited output power of 40 mW. provide stable and narrow free-running laser performance for future targeting of the neutral strontium optical clock and cooling transitions at 6
		Title: 3D honeycomb structures for high resolution photovoltaic retinal devices
4.30 – 4.35	Emma Butt	<b>Abstract:</b> Retinal degeneration diseases, such as Age-Related Macular Degeneration, are some of the leading causes of severe sight loss world to restore the sight lost by patients with this condition through electric stimulation of the remaining retinal cells. Pixel size corresponds to the devices, photoactive area, impedances, and the spherical expansion of the electric field produced becomes a limiting factor. We investigate electric surrounding each pixel, aligning the electric field vertically and allowing for migration of retinal cells into the 3D cavity. We have carried out COI device with planar devices. These simulations have shown a reduction by a factor of 87 of the intensity thresholds for this 3D honeycomb struct retinal prosthetics. We have also achieved the fabrication of 3D honeycomb walls in gold using thick high aspect ratio photoresist and electroplati with existing microelectrode arrays and photovoltaic subretinal prosthesis.

# nodiamonds are a bio-compatible optically detected magnetic resonance n nanodiamond samples.

ning up to 10^12 cm^-2 on sapphire grown Gallium discovering the conditions required to reduce TD n semiconductor surfaces, where they manifest as wing to the high TD densities involved, doing this rmine TD relative position and dislocation type in se images of TDs extracted from ECCI data, which n detection over image filtering based techniques, ete experimental image with the goal of accurately

device bowing. For hybrid integration by transfer el mechanical assembly routes with multi-layer ia pre-dose applied to silicon substrates before

r printing. Commercial LED wafer material was profileometry results show positive correlations -mm LED wafer was 6  $\mu$ m, concave with respect s were transferred using elastomer stamps to a ant for the commercial material.

ring and assembly of multi-layer devices.

tum Electronics, Volume 52 (2017), p. 1-17.

Thin Solid Films, Volume 663 (2018), p. 73. Doi:

at novel wavelengths. Semiconductor disk lasers noise, a rugged, monolithic-cavity SDL has been vity by two total internal reflections. The device *N*. It is hoped that this monolithic platform will at 698 nm and 689 nm respectively.

rldwide. High-resolution retinal prosthetics aim ne resolution that is possible, however for small ectrically active 3D honeycomb return electrodes COMSOL simulations, comparing 3D honeycomb ructure. This shift should enable high resolution ating with the correct dimensions for integration

		PLASMAS
		Title: Seeded-Plasma Afterglow Diagnostic @ FLASHForward
4.35 – 4.40	Lewis Boulton	Abstract: It has been observed that the enhanced plasma relaxation light due to the interaction of a particle driver beam and a laser generated beam synchronisation diagnostic [1]. An overview of this 'Seeded-Plasma Afterglow' diagnostic is presented, in the context of the FLASHForward
	Ruairidh McArthur	Title: Lab based axion searches
4.40 – 4.45		Abstract: The traditional axion light-shining-through-a-wall (LSW) experiment is modified by incorporating plasma techniques to amplify signal strengt such that when stimulated Raman scattering (SRS) is induced the electromagnetic field is amplified, providing an increased source for the axion.
		Title: Plasma Afterglow & Plasma Torch at the HZDR facility
4.45 – 4.50	Alastair Nutter	<b>Abstract:</b> Previous work at the SLAC facility, USA, has demonstrated the potential for the measured plasma recombination light to be used as a for laser and electron beams. An overview of the development of this diagnostic at both Linac (CLARA) and hybrid LPWFA facilities (HZDR) will tunable and effective method of electron injection for wakefield accelerators, and further discussion will be given to the implementation of this time.
		Title: Re-imagining optical devices: a femtosecond, plasma-based waveplate
4.50 – 4.55	George Holt	<b>Abstract:</b> The growing field of plasma optics is attracting increasing attention due to its potential to provide optical elements capable of withsta magnitude greater than current solid-state devices. Recent advances include the ultra-high gain Raman amplifier [1, 2] and solid-density surface grating can be generated in underdense plasma using two counter-propagating laser pulses [4]. The ponderomotive force of the beat of the pun which establishes a periodic space-charge field that drives ions to form a grating. The resulting structure exhibits transient birefringent properties phase of a probing laser pulse [5]. We present the first demonstration of the formation of such a plasma density grating at high power and show waveplate for a femtosecond probe laser. These results show the promise of plasma-based optical devices and lay the foundation for their use a
		<ol> <li>Malkin, V. M., Shvets, G. &amp; Fisch, N. J., Fast Compression of Laser Beams to Highly Over-critical Powers. <i>Phys. Rev. Lett.</i> 82, 4448-4451 (1999)</li> <li>Vieux, G., et al., An ultra-high gain and efficient amplifier based on Raman amplification in plasma. <i>Sci. Rep.</i> 7, 2399 (2017).</li> <li>Leblanc, A., et al., Plasma holograms for ultrahigh-intensity optics. <i>Nat. Phys.</i> 13 440-443 (2017).</li> <li>Sheng, ZM., Zhang, J. &amp; Umstadter, D., Plasma density gratings induced by intersecting laser pulses in underdense plasmas. <i>Appl. Phys. B</i> 77 [5] Lehmann, G. &amp; Spatschek, K. H., Plasma-based polarizer and waveplate at large laser intensity. <i>Phys. Rev. E</i> 97 063201 (2018).</li> </ol>
4.55 – 5.00	Kieran Wilson	Title: Simulations of a helicon plasma in the inductively coupled mode Abstract: Numerical simulations of a helicon plasma source (under construction) for non-linear microwave coupling experiments are presented. B-field) has been charecterised using COMSOL's finite element, mixed frequency/ time domain, fluid representation of an inductively coupled p ne ~ 10^15 - 10^17 m^-3 and Te of a few eV for 1 - 30 MHz RF at a few hundred watts to a few kW.

### ed plasma column is an effective laser-toard facility at DESY, Hamburg.

ngths. A longitudinally magnetized plasma is used

s a spatio-temporal synchronization diagnostic will be presented. Plasma Torch offers a highly his scheme in a hybrid LPWFA setup for the first

standing incident laser intensities ~3 orders of ice plasma holograms [3]. A plasma density ump laser fields causes electron bunching, rties that may be used to manipulate the ow its action as a tuneable, time-dependent e as robust, tuneable and transient elements.

99).

77, 673-680 (2003).

ed. The inductive mode of operation (sans static d plasma. Results indicate potential plasmas of