

Publications

Journal Papers

ARTEMIS

AD Smith, EM Warne, D Bellshaw, DA Horke, M Tudorovskya, E Springate, AJ Jones, C Cacho, RT Chapman, A Kirrander, RS Minns

Mapping the Complete Reaction Path of a Complex Photochemical Reaction

PHYSICAL REVIEW LETTERS, 120, 183003 (2018)

M Battiato, J Minar, W Wang, W Ndiaye, M Richter, O Heckmann, J Mariot, F Parmigiani, K Hricovini, C Cacho
Distinctive Picosecond Spin Polarization Dynamics in Bulk Half Metals

PHYSICAL REVIEW LETTERS, 121, 77205 (2018)

CALTA

P Mason, S Banerjee, J Smith, T Butcher, J Phillips, H Höppner, D Möller, K Ertel, M De Vido, I Hollingham, A Norton, S Tomlinson, T Zata, J Suarez Merchan, C Hooker, M Tyldesley, T Toncian, C Hernandez-Gomez, C Edwards, J Collier

Development of a 100 J, 10 Hz laser for compression experiments at the High Energy Density instrument at the European XFEL

HIGH POWER LASER SCIENCE AND ENGINEERING, 6, e65 (2018)

GEMINI

J Warwick, A Alejo, T Dzelzainis, W Schumaker, D Doria, L Romagnani, K Poder, J Cole, M Yeung, K Krushelnick, S Mangles, Z Najmudin, G Samarin, D Symes, A Thomas, M Borghesi, G Sarri

General features of experiments on the dynamics of laser-driven electron-positron beams

NUCLEAR INSTRUMENTS AND METHODS IN PHYSICS RESEARCH SECTION A ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 909, 95-101 (2018)

M Streeter, S Kneip, M Bloom, R Bendoyro, O Chekhlov, A Dangor, A Döpp, C Hooker, J Holloway, J Jiang, N Lopes, H Nakamura, P Norreys, C Palmer, P Rajeev, J Schreiber, D Symes, M Wing, S Mangles, Z Najmudin
Observation of Laser Power Amplification in a Self-Injecting Laser Wakefield Accelerator

PHYSICAL REVIEW LETTERS, 120, 254801 (2018)

K Poder, M Tamburini, G Sarri, A Di Piazza, S Kuschel, C Baird, K Behm, S Bohlen, J Cole, D Corvan, M Duff, E Gerstmayr, C Keitel, K Krushelnick, S Mangles, P McKenna, C Murphy, Z Najmudin, C Ridgers, G Samarin, D Symes, A Thomas, J Warwick, M Zepf

Experimental Signatures of the Quantum Nature of Radiation Reaction in the Field of an Ultraintense Laser

PHYSICAL REVIEW X, 8, 31004 (2018)

JM Cole, DR Symes, NC Lopes, JC Wood, K Poder, S Alatabi, SW Botchway, PS Foster, S Gratton, S Johnson, C Kamperidis, O Kononenko, M De Lazzari, CAJ Palmer, D Rusby, J Sanderson, M Sandholzer, G Sarri, Z Szoke-Kovacs, L Teboul, JM Thompson, JR Warwick, H Westerberg, MA Hill, DP Norris, SPD Mangles, Z Najmudin

High-resolution mu CT of a mouse embryo using a compact laser-driven X-ray betatron source

PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES USA, 115, 6335-6340 (2018)

KT Behm, JM Cole, AS Joglekar, E Gerstmayr, JC Wood, CD Baird, TG Blackburn, M Duff, C Harvey, A Ilderton, S Kuschel, SPD Mangles, M Marklund, P McKenna, CD Murphy, Z Najmudin, K Poder, CP Ridgers, G Sarri, GM Samarin, D Symes, J Warwick, M Zepf, K Krushelnick, AGR Thomas

A spectrometer for ultrashort gamma-ray pulses with photon energies greater than 10 MeV

REVIEW OF SCIENTIFIC INSTRUMENTS, 89, 113303 (2018)

JC Wood, DJ Chapman, K Poder, NC Lopes, ME Rutherford, TG White, F Albert, KT Behm, N Booth, JSJ Bryant, PS Foster, S Glenzer, E Hill, K Krushelnick, Z Najmudin, BB Pollock, S Rose, W Schumaker, RHH Scott, M Sherlock, AGR Thomas, Z Zhao, DE Eakins, SPD Mangles
Ultrafast Imaging of Laser Driven Shock Waves using Betatron X-rays from a Laser Wakefield Accelerator

SCIENTIFIC REPORTS, 8, 11010 (2018)

AE Hussein, N Senabulya, Y Ma, MJV Streeter, B Kettle, SJD Dann, F Albert, N Bourgeois, S Cipiccia, JM Cole, O Finlay, E Gerstmayr, IG González, A Higginbotham, DA Jaroszynski, K Falk, K Krushelnick, N Lemos, NC Lopes, C Lumsdon, O Lundh, SPD Mangles, Z Najmudin, PP Rajeev, CM Schlepütz, M Shahzad, M Smid, R Spesyvtsev, DR Symes, G Vieux, L Willingale, JC Wood, AJ Shahani, AGR Thomas

Laser-wakefield accelerators for high-resolution X-ray imaging of complex microstructures

SCIENTIFIC REPORTS, 9, 3249 (2019)

F Hanton, P Chaudhary, D Doria, D Gwynne, C Maiorino, C Scullion, H Ahmed, T Marshall, K Naughton, L Romagnani, S Kar, G Schettino, P McKenna, S Botchway, DR Symes, PP Rajeev, KM Prise, M Borghesi

DNA DSB Repair Dynamics following Irradiation with Laser-Driven Protons at Ultra-High Dose Rates

SCIENTIFIC REPORTS, 9, 4471 (2019)

N Booth, S Astbury, E Bryce, RJ Clarke, CD Gregory, J Green, D Haddock, RI Heathcote, C Spindloe

Debris studies for high-repetition rate and high-power laser experiments at the Central Laser Facility

PROCEEDINGS OF SPIE, 10763, 107630S (2018)

LASER DEVELOPMENTS

M Galletti, H Pires, V Hariton, CP João, S Künzel, M Galimberti, G Figueira
High efficiency second harmonic generation of nanojoule-level femtosecond pulses in the visible based on BiBO
 HIGH POWER LASER SCIENCE AND ENGINEERING, 7, e11 (2019)

M Galletti, C Coyle, P Oliveira, M Galimberti, F Bisesto, D Giulietti
VULCAN and FLAME ultra-short pulses characterization by GROG algorithm
 JOURNAL OF INSTRUMENTATION, 14, C02005 (2019)

AB Sharba, O Chekhlov, AS Wyatt, R Pattathil, M Borghesi, G Sarri
Characterization of ultrashort laser pulses employing self-phase modulation dispersion-scan technique
 JOURNAL OF OPTICS, 20, 35502 (2018)

G Figueira, L Braga, S Ahmed, A Boyle, M Galimberti, M Galletti, P Oliveira
Simultaneous measurement of pulse front tilt and pulse duration with a double trace autocorrelator
 JOURNAL OF THE OPTICAL SOCIETY OF AMERICA B, 36, 366-373 (2019)

P Oliveira, S Addis, J Gay, K Ertel, M Galimberti, I Musgrave
Control of temporal shape of nanosecond long lasers using feedback loops
 OPTICS EXPRESS, 27, 6607-6617 (2019)

M Galimberti, A Boyle, IO Musgrave, P Oliveira, D Pepler, W Shaikh, TB Winstone, A Wyatt, C Hernandez-Gomez
Spectral gain investigation of large size OPCA based on partially deuterated KDP
 EPJ WEB OF CONFERENCES, 167, 1006 (2018)

PLASMA PHYSICS

JD Sadler, LO Silva, RA Fonseca, K Glize, MF Kasim, A Savin, R Aboushelbaya, MW Mayr, B Spiers, RHW Wang, R Bingham, RMGM Trines, PA Norreys
Advantages to a diverging Raman amplifier
 COMMUNICATIONS PHYSICS, 1, 19 (2018)

DC Speirs, K Ronald, ADR Phelps, ME Koepke, RA Cairns, A Rigby, F Cruz, RMGM Trines, R Bamford, BJ Kellett, B Albertazzi, JE Cross, F Frascchetti, P Graham, P Kozlowski, Y Kuramitsu, F Miniati, T Morita, M Oliver, B Reville, Y Sakawa, S Sarkar, C Spindloe, M Koenig, L Silva, D Lamb, P Tzeferacos, S Lebedev, G Gregori, R Bingham
Maser radiation from collisionless shocks: application to astrophysical jets
 HIGH POWER LASER SCIENCE AND ENGINEERING, 7, e17 (2019)

D Del Sorbo, DR Blackman, R Capdessus, K Small, C Slade-Lowther, W Luo, MJ Duff, APL Robinson, P McKenna, Z Sheng, J Pasley, CP Ridgers
Efficient ion acceleration and dense electron-positron plasma creation in ultra-high intensity laser-solid interactions
 NEW JOURNAL OF PHYSICS, 20, 33014 (2018)

T Davenne, P Loveridge, R Bingham, J Wark, J Back, O Caretta, C Densham, J O'Dell, D Wilcox, M Fitton
Observed proton beam induced disruption of a tungsten powder sample at CERN
 PHYSICAL REVIEW ACCELERATORS AND BEAMS, 21, 73002 (2018)

L Ceurvorst, A Savin, N Ratan, MF Kasim, J Sadler, PA Norreys, H Habara, KA Tanaka, S Zhang, MS Wei, S Ivancic, DH Froula, W Theobald
Channel optimization of high-intensity laser beams in millimeter-scale plasmas
 PHYSICAL REVIEW E, 97, 43208 (2018)

Y Shi, J Vieira, R Trines, R Bingham, B Shen, R Kingham
Magnetic field generation in plasma waves driven by co-propagating intense twisted lasers
 PHYSICAL REVIEW LETTERS, 121, 145002 (2018)

APL Robinson, J Pasley
Potential for the Vishniac instability in ionizing shock waves propagating into cold gases
 PHYSICS OF PLASMAS, 25, 52701 (2018)

APL Robinson, AV Arefiev
Interaction of an electron with coherent dipole radiation: Role of convergence and anti-dephasing
 PHYSICS OF PLASMAS, 25, 53107 (2018)

M Shaikh, K Jana, AD Lad, I Dey, SL Roy, D Sarkar, YM Ved, APL Robinson, J Pasley, G Ravindra Kumar
Tracking ultrafast dynamics of intense shock generation and breakout at target rear
 PHYSICS OF PLASMAS, 25, 113106 (2018)

Z Gong, APL Robinson, XQ Yan, AV Arefiev
Highly collimated electron acceleration by longitudinal laser fields in a hollow-core target
 PLASMA PHYSICS AND CONTROLLED FUSION, 61, 35012 (2019)

TARGET FABRICATION

F Seiboth, LB Fletcher, D McGonegle, S Anzellini, LE Dresselhaus-Cooper, M Frost, E Galtier, S Goede, M Harmand, HJ Lee, AL Levitan, K Miyanishi, B Nagler, I Nam, N Ozaki, M Rödel, A Schropp, C Spindloe, P Sun, JS Wark, J Hastings, SH Glenzer, EE McBride
Simultaneous 8.2 keV phase-contrast imaging and 24.6 keV X-ray diffraction from shock-compressed matter at the LCLS
APPLIED PHYSICS LETTERS, 112, 221907 (2018)

C Spindloe, Y Fukuda, P Fitzsimmons, K Du, C Danson
Review of HPLSE special issue on target fabrication
HIGH POWER LASER SCIENCE AND ENGINEERING, 6, e13 (2018)

EE McBride, A Krygier, A Ehn, E Galtier, M Harmand, Z Konôpková, HJ Lee, H Liermann, B Nagler, A Pelka, M Rödel, A Schropp, RF Smith, C Spindloe, D Swift, F Tavella, S Toleikis, T Tschentscher, JS Wark, A Higginbotham
Phase transition lowering in dynamically compressed silicon
NATURE PHYSICS, 15, 89-94 (2018)

S Karim, S Piano, R Leach, M Tolley
Error modelling and validation of a high-precision five degree of freedom hybrid mechanism for high-power high-repetition rate laser operations
PRECISION ENGINEERING, 54, 182-197 (2018)

C Atkins, C Feldman, D Brooks, S Watson, W Cochrane, M Roulet, E Hugot, M Beardsley, C Spindloe, S Alcock, I Nistea, C Morawe, F Perrin, M Harris, R Geyl, R Navarro
Topological design of lightweight additively manufactured mirrors for space
PROCEEDINGS OF SPIE, 10706, 107060I (2018)

VULCAN

P Bradford, NC Woolsey, GG Scott, G Liao, H Liu, Y Zhang, B Zhu, C Armstrong, S Astbury, C Brenner, P Brummitt, F Consoli, I East, R Gray, D Haddock, P Huggard, PJR Jones, E Montgomery, I Musgrave, P Oliveira, DR Rusby, C Spindloe, B Summers, E Zemaityte, Z Zhang, Y Li, P McKenna, D Neely
EMP control and characterization on high-power laser systems
HIGH POWER LASER SCIENCE AND ENGINEERING, 6, e21 (2018)

H Liu, G Liao, Y Zhang, B Zhu, Z Zhang, Y Li, GG Scott, D Rusby, C Armstrong, E Zemaityte, P Bradford, N Woolsey, P Huggard, P McKenna, D Neely
Study of backward terahertz radiation from intense picosecond laser-solid interactions using a multichannel calorimeter system
HIGH POWER LASER SCIENCE AND ENGINEERING, 7, e6 (2019)

M King, NMH Butler, R Wilson, R Capdessus, RJ Gray, HW Powell, RJ Dance, H Padda, B Gonzalez-Izquierdo, DR Rusby, NP Dover, GS Hicks, OC Ettlinger, C Scullion, DC Carroll, Z Najmudin, M Borghesi, D Neely, P McKenna
Role of magnetic field evolution on filamentary structure formation in intense laser-foil interactions
HIGH POWER LASER SCIENCE AND ENGINEERING, 7, e14 (2019)

M Manuel, J Strehlow, J Green, D Parker, E Alfonso, J Jaquez, L Carlson, D Neely, F Beg, T Ma
Intrinsic resolution limits of monolithic organic scintillators for use in rep-rated proton imaging
NUCLEAR INSTRUMENTS AND METHODS IN PHYSICS RESEARCH SECTION A ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 913, 103-106 (2019)

ZE Davidson, B Gonzalez-Izquierdo, A Higginson, KL Lancaster, SDR Williamson, M King, D Farley, D Neely, P McKenna, RJ Gray
An optically multiplexed single-shot time-resolved probe of laser-plasma dynamics
OPTICS EXPRESS, 27, 4416-4423 (2019)

IY Skobelev, SN Ryazantsev, DD Arich, PS Bratchenko, AY Faenov, TA Pikuz, P Durey, L Doehl, D Farley, CD Baird, KL Lancaster, CD Murphy, N Booth, C Spindloe, P McKenna, SB Hansen, J Colgan, R Kodama, N Woolsey, SA Pikuz
X-ray absorption spectroscopy study of energy transport in foil targets heated by petawatt laser pulses
PHOTONICS RESEARCH, 6, 234-237 (2018)

G Scott, D Carroll, S Astbury, R Clarke, C Hernandez-Gomez, M King, A Alejo, I Arteaga, R Dance, A Higginson, S Hook, G Liao, H Liu, S Mirfayzi, D Rusby, M Selwood, C Spindloe, M Tolley, F Wagner, E Zemaityte, M Borghesi, S Kar, Y Li, M Roth, P McKenna, D Neely
Dual ion species plasma expansion from isotopically layered cryogenic targets
PHYSICAL REVIEW LETTERS, 120, 204801 (2018)

L Romagnani, A Robinson, R Clarke, D Doria, L Lancia, W Nazarov, M Notley, A Pipahl, K Quinn, B Ramakrishna, P Wilson, J Fuchs, O Willi, M Borghesi
Dynamics of the Electromagnetic Fields Induced by Fast Electron Propagation in Near-Solid-Density Media
PHYSICAL REVIEW LETTERS, 122, 25001 (2019)

C Armstrong, CM Brenner, E Zemaityte, GG Scott, D Rusby, G Liao, H Liu, Y Li, Z Zhang, Y Zhang, B Zhu, P Bradford, N Woolsey, P Oliveira, C Spindloe, W Wang, P McKenna, D Neely
Bremsstrahlung emission profile from intense laser-solid interactions as a function of laser focal spot size
PLASMA PHYSICS AND CONTROLLED FUSION, 61, 34001 (2018)

G Liao, Y Li, H Liu, GG Scott, D Neely, Y Zhang, B Zhu, Z Zhang, C Armstrong, E Zemaityte, P Bradford, PG Huggard, DR Rusby, P McKenna, CM Brenner, NC Woolsey, W Wang, Z Sheng, J Zhang
Multimillijoule coherent terahertz bursts from picosecond laser-irradiated metal foils
 PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES USA, **116**, 201815256 (2019)

DR Rusby, CD Armstrong, CM Brenner, RJ Clarke, P McKenna, D Neely
Novel scintillator-based x-ray spectrometer for use on high repetition laser plasma interaction experiments
 REVIEW OF SCIENTIFIC INSTRUMENTS, **89**, 73502 (2018)

H Liu, G Liao, Y Zhang, B Zhu, Z Zhang, Y Li, GG Scott, DR Rusby, C Armstrong, E Zemaityte, DC Carroll, S Astbury, P Bradford, NC Woolsey, P McKenna, D Neely
Cherenkov radiation-based optical fibre diagnostics of fast electrons generated in intense laser-plasma interactions
 REVIEW OF SCIENTIFIC INSTRUMENTS, **89**, 83302 (2018)

R Aboushelbaya, AF Savin, L Ceurvorst, J Sadler, PA Norreys, AS Davies, DH Froula, A Boyle, M Galimberti, P Oliveira, B Parry, Y Katzir, K Glize
Single-shot frequency-resolved optical gating for retrieving the pulse shape of high energy picosecond pulses
 REVIEW OF SCIENTIFIC INSTRUMENTS, **89**, 103509 (2018)

RI Heathcote, N Booth, RJ Clarke, A Anderson-Asubonteng, MP Selwood, C Spindloe
Coded aperture x-ray imaging of high power laser-plasma interactions on the Vulcan Laser System
 PROCEEDINGS OF SPIE, **10763**, 107630U (2018)

AY Faenov, J Colgan, SA Pikuz, A Zhidkov, TA Pikuz, J Abdallah, E Tubman, NMH Butler, RJ Dance, IY Skobelev, MZ Alkhimova, N Booth, J Green, C Gregory, A Andreev, M Nishiuchi, H Sakaki, A Sagisaka, AS Pirozhkov, K Ogura, Y Fukuda, M Kanasaki, N Hasegawa, M Nishikino, M Kando, T Kawachi, K Kondo, P McKenna, GJ Tallents, N Woolsey, R Kodama
Ultra-intense X-Ray Radiation Photopumping of Exotic States of Matter by Relativistic Laser-Plasma in the Radiation-Dominated Kinetic Regime
 X-RAY LASERS 2016, 149-158 (2018)

T Robinson, S Giltrap, S Eardley, F Consoli, R De Angelis, F Ingenito, N Stuart, C Verona, RA Smith
Electro-optic analysis of the influence of target geometry on electromagnetic pulses generated by petawatt laser-matter interactions
 EPJ WEB OF CONFERENCES, **167**, 3007 (2018)

ULTRA

K Takematsu, HR Williamson, P Nikolovski, JT Kaiser, Y Sheng, P Pospíšil, M Towrie, J Heyda, D Hollas, S Záliš, HB Gray, A Vlček, JR Winkler
Two Tryptophans Are Better Than One in Accelerating Electron Flow through a Protein
 ACS CENTRAL SCIENCE, **5**, 192-200 (2019)

CLA Leung, S Marussi, M Towrie, RC Atwood, PJ Withers, PD Lee
The effect of powder oxidation on defect formation in laser additive manufacturing
 ACTA MATERIALIA, **166**, 294-305 (2019)

CLA Leung, S Marussi, M Towrie, J del Val Garcia, RC Atwood, AJ Bodey, JR Jones, PJ Withers, PD Lee
Laser-matter interactions in additive manufacturing of stainless steel SS316L and 13-93 bioactive glass revealed by in situ X-ray imaging
 ADDITIVE MANUFACTURING, **24**, 647-657 (2018)

N Scrutton, U Choudry, D Heyes, S Hardman, M Sakuma, I Sazanovich, J Woodhouse, E De La Mora, M Pederson, M Wulff, M Weik, G Schiro
Photochemical mechanism of an atypical algal phytochrome
 CHEMBIOCHEM, **9**, 1036-1043 (2018)

MW Hanson-Heine, JA Calladine, J Yang, M Towrie, R Horvath, NA Besley, MW George
A Combined Time-Resolved Infrared and Density Functional Theory Study of the Lowest Excited States of 9-Fluorenone and 2-Naphthaldehyde
 CHEMICAL PHYSICS, **512**, 44-52 (2018)

Y Xiong, AV Jentsch, JWM Osterrieth, E Sezgin, IV Sazanovich, K Reglinski, S Galiani, AW Parker, C Eggeling, HL Anderson
Correction: Spironaphthoxazine switchable dyes for biological imaging
 CHEMICAL SCIENCE, **9**, 3892- (2018)

FA Black, A Jacquart, G Toupalas, S Alves, A Proust, IP Clark, EA Gibson, G Izzet
Rapid photoinduced charge injection into covalent polyoxometalate-bodipy conjugates
 CHEMICAL SCIENCE, **9**, 5578-5584 (2018)

N Pöldme, L O'Reilly, I Fletcher, J Portoles, IV Sazanovich, M Towrie, C Long, JG Vos, MT Pryce, EA Gibson
Photoelectrocatalytic H₂ evolution from integrated photocatalysts adsorbed on NiO
 CHEMICAL SCIENCE, **10**, 99-112 (2019)

PM Keane, J Tory, M Towrie, IV Sazanovich, CJ Cardin, SJ Quinn, F Hartl, JM Kelly, C Long
Spectro-electrochemical Studies on [Ru(TAP)2(dppz)]2+— Insights into the Mechanism of its Photosensitized Oxidation of Oligonucleotides
 INORGANIC CHEMISTRY, **58**, 663-671 (2018)

AM Brown, CE McCusker, MC Carey, AM Blanco-Rodríguez, M Towrie, IP Clark, A Vlček, JK McCusker
Vibrational Relaxation and Redistribution Dynamics in Ruthenium(II) Polypyridyl-Based Charge-Transfer Excited States: A Combined Ultrafast Electronic and Infrared Absorption Study
 JOURNAL OF PHYSICAL CHEMISTRY A, **122**, 7941-7953 (2018)

K Takematsu, P Pospíšil, M Pižl, M Towrie, J Heyda, S Záliš, JT Kaiser, JR Winkler, HB Gray, A Vlček
Hole Hopping Across a Protein-Protein Interface
 JOURNAL OF PHYSICAL CHEMISTRY B, **123**, 1578-1591 (2019)

K Sowoidnich, M Towrie, P Matousek
Lock-in detection in Raman spectroscopy with charge-shifting CCD for suppression of fast varying backgrounds
 JOURNAL OF RAMAN SPECTROSCOPY, **50**, jrs.5597 (2019)

LA Hammarback, IP Clark, IV Sazanovich, M Towrie, A Robinson, F Clarke, S Meyer, IJS Fairlamb, JM Lynam
Mapping out the key carbon-carbon bond-forming steps in Mn-catalysed C-H functionalization
 NATURE CATALYSIS, **1**, 830-840 (2018)

G Neri, JJ Walsh, G Teobaldi, PM Donaldson, AJ Cowan
Detection of catalytic intermediates at an electrode surface during carbon dioxide reduction by an earth-abundant catalyst
 NATURE CATALYSIS, **1**, 952-959 (2018)

SP Laptinok, AA Gil, CR Hall, A Lukacs, JN Iuliano, GA Jones, GM Greetham, P Donaldson, A Miyawaki, PJ Tonge, SR Meech
Infrared spectroscopy reveals multi-step multi-timescale photoactivation in the photoconvertible protein archetype *dronpa*
 NATURE CHEMISTRY, **10**, 845-852 (2018)

CLA Leung, S Marussi, RC Atwood, M Towrie, PJ Withers, PD Lee
In situ X-ray imaging of defect and molten pool dynamics in laser additive manufacturing
 NATURE COMMUNICATIONS, **9**, 1355 (2018)

G Neri, PM Donaldson, AJ Cowan
In situ study of the low overpotential "dimer pathway" for electrocatalytic carbon dioxide reduction by manganese carbonyl complexes
 PHYSICAL CHEMISTRY CHEMICAL PHYSICS, **21**, 7389-7397 (2019)

PA Summers, BS Adams, N Ibrahim, KE Reynolds, KL Fow, ES Davies, M Towrie, MW George
Photophysical and electrochemical properties of [ReCl] complexes functionalised with pendant pyridyl ligands
 VIBRATIONAL SPECTROSCOPY, **100**, 86-92 (2019)

OCTOPUS

PJ Gallimore, NM Davidson, M Kalberer, FD Pope, AD Ward
1064 nm Dispersive Raman Microspectroscopy and Optical Trapping of Pharmaceutical Aerosols
 ANALYTICAL CHEMISTRY, **90**, 8838-8844 (2018)

G Marucci, A Beeby, AW Parker, CE Nicholson
Raman spectroscopic library of medieval pigments collected with five different wavelengths for investigation of illuminated manuscripts
 ANALYTICAL METHODS, **10**, 1219-1236 (2018)

RH Shepherd, MD King, AA Marks, N Brough, AD Ward
Determination of the refractive index of insoluble organic extracts from atmospheric aerosol over the visible wavelength range using optical tweezers
 ATMOSPHERIC CHEMISTRY AND PHYSICS, **18**, 5235-5252 (2018)

GL Fisher, BC Bateman, TD Craggs, MS Dillingham
The Conformational Landscape of SMC: A FRET Study
 BIOPHYSICAL JOURNAL, **114**, 209a- (2018)

S Roberts, M Hirsch, A McStea, L Zanetti Domingues, D Clarke, J Claus, P Parker, L Wang, M Martin-Fernandez
Cluster Analysis of Endogenous HER2 and HER3 Receptors in SKBR3 Cells
 BIO-PROTOCOL, **8**, e3096 (2018)

D Gutowska-Owsiak, J Bernardino de La Serna, M Fritzsche, A Naeem, EI Podobas, M Leeming, H Colin-York, R O'Shaughnessy, C Eggeling, GS Ogg
Orchestrated control of filaggrin-actin scaffolds underpins cornification
 CELL DEATH & DISEASE, **9**, 412 (2018)

M Lledos, V Mirabello, S Sarpaki, H Ge, HJ Smugowski, L Carroll, EO Aboagye, FI Aigbirhio, SW Botchway, JR Dilworth, DG Calatayud, PK Plucinski, GJ Price, SI Pasco
Synthesis, Radiolabelling and In Vitro Imaging of Multifunctional Nanoceramics
 CHEMNANOMAT, **4**, 361-372 (2018)

L Wang, B Bateman, LC Zanetti Domingues, AN Moores, S Astbury, C Spindloe, MC Darrow, M Romano, SR Needham, K Beis, DJ Rolfe, DT Clarke, ML Martin-Fernandez
Solid immersion microscopy images cells under cryogenic conditions with 12 nm resolution
 COMMUNICATIONS BIOLOGY, **2**, 74 (2019)

J Claus, G Patel, F Autore, A Colomba, G Weitsman, TN Soliman, S Roberts, LC Zanetti-Domingues, M Hirsch, F Collu, R George, E Ortiz-Zapater, PR Barber, B Vojnovic, Y Yarden, ML Martin-Fernandez, A Cameron, F Fraternali, T Ng, PJ Parker

Inhibitor-induced HER2-HER3 heterodimerisation promotes proliferation through a novel dimer interface
eLIFE, **7**, e32271 (2018)

A Artesani, M Ghirardello, S Mosca, A Nevin, G Valentini, D Comelli

Combined photoluminescence and Raman microscopy for the identification of modern pigments: explanatory examples on cross-sections from Russian avant-garde paintings
HERITAGE SCIENCE, **7**, 17 (2019)

SM King, S Claire, RI Teixeira, AN Dosumu, AJ Carrod, H Dehghani, MJ Hannon, AD Ward, R Bicknell, SW Botchway, NJ Hodges, Z Pikramenou

Iridium nanoparticles for multichannel luminescence lifetime imaging, mapping localization in live cancer cells
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY, **140**, 10242-10249 (2018)

J Owen, S Kamila, S Shrivastava, D Carugo, J Bernardino de la Serna, C Mannaris, V Pereno, R Browning, E Beguin, AP McHale, JF Callan, E Stride

The Role of PEG-40-stearate in the Production, Morphology, and Stability of Microbubbles
LANGMUIR, **35**, 10014-10024 (2018)

DT Clarke, ML Martin-Fernandez

A Brief History of Single-Particle Tracking of the Epidermal Growth Factor Receptor
METHODS AND PROTOCOLS, **2**, 12 (2019)

F Schneider, D Waithe, S Galiani, J Bernardino de la Serna, E Sezgin, C Eggeling

Nanoscale Spatiotemporal Diffusion Modes Measured by Simultaneous Confocal and Stimulated Emission Depletion Nanoscopy Imaging
NANO LETTERS, **18**, 4233-4240 (2018)

LC Zanetti Domingues, D Korovesis, SR Needham, CJ Tynan, S Sagawa, SK Roberts, A Kuzmanic, E Ortiz-Zapater, P Jain, RC Roovers, A Lajevardipour, PMP van Bergen en Henegouwen, G Santis, AHA Clayton, DT Clarke, FL Gervasio, Y Shan, DE Shaw, DJ Rolfe, PJ Parker, ML Martin-Fernandez

The architecture of EGFR's basal complexes reveals autoinhibition mechanisms in dimers and oligomers
NATURE COMMUNICATIONS, **9**, 4325 (2018)

M Compte, SL Harwood, IG Muñoz, R Navarro, M Zonca, G Perez-Chacon, A Erce-Llamazares, N Merino, A Tapia-Galisteo, AM Cuesta, K Mikkelsen, E Caleiras, N Nuñez-Prado, MA Aznar, S Lykkemark, J Martínez-Torrecuadrada, I Melero, FJ Blanco, J Bernardino de la Serna, JM Zapata, L Sanz, L Alvarez-Vallina

A tumor-targeted trimeric 4-1BB-agonistic antibody induces potent anti-tumor immunity without systemic toxicity
NATURE COMMUNICATIONS, **9**, 4809 (2018)

DC Green, MA Holden, MA Levenstein, S Zhang, BRG Johnson, J Gala de Pablo, A Ward, SW Botchway, FC Meldrum

Controlling the fluorescence and room-temperature phosphorescence behaviour of carbon nanodots with inorganic crystalline nanocomposites
NATURE COMMUNICATIONS, **10**, 206 (2019)

AM Santos, A Ponjavic, M Fritzsche, RA Fernandes, J Bernardino de la Serna, MJ Wilcock, F Schneider, I Urbančič, J McColl, C Anzilotti, KA Ganzinger, M Aßmann, D Depoil, RJ Cornall, ML Dustin, D Klenerman, SJ Davis, C Eggeling, SF Lee

Capturing resting T cells: the perils of PLL
NATURE IMMUNOLOGY, **19**, 203-205 (2018)

AR Ahmed, RJ Owens, CD Stubbs, AW Parker, R Hitchman, RB Yadav, M Dumoux, C Hawes, SW Botchway

Direct imaging of the recruitment and phosphorylation of S6K1 in the mTORC1 pathway in living cells
SCIENTIFIC REPORTS, **9**, 3408 (2019)

M Blignaut, B Loos, SW Botchway, AW Parker, B Huisamen
Ataxia-Telangiectasia Mutated is located in cardiac mitochondria and impacts oxidative phosphorylation
SCIENTIFIC REPORTS, **9**, 4782 (2019)

V Kriechbaumer, L Maneta-Peyret, L Fouillen, SW Botchway, J Upson, L Hughes, J Richardson, M Kittelmann, P Moreau, C Hawes

The odd one out: Arabidopsis reticulon 20 does not bend ER membranes but has a role in lipid regulation
SCIENTIFIC REPORTS, **8**, 2310 (2018)

K Sowoidnich, H Kronfeldt

In-situ species authentication of frozen-thawed meat and meat juice using shifted excitation Raman difference spectroscopy
PROCEEDINGS OF SPIE, **10685**, 106850L (2018)

INDIVIDUAL CONTRIBUTIONS AND COLLABORATIVE SCIENCE

- W Schumaker, T Liang, R Clarke, JM Cole, G Grittani, S Kuschel, SPD Mangles, Z Najmudin, K Poder, G Sarri, D Symes, AGR Thomas, M Vargas, M Zepf, K Krushelnick
Making pions with laser light
NEW JOURNAL OF PHYSICS, **20**, 73008 (2018)
- Z Nie, ICE Turcu, Y Li, X Zhang, L He, J Tu, Z Ni, H Xu, Y Chen, X Ruan, F Frassetto, P Miotti, N Fabris, L Poletto, J Wu, Q Lu, C Liu, T Kampen, Y Zhai, W Liu, C Cacho, X Wang, F Wang, Y Shi, R Zhang, Y Xu
Spin-ARPES EUV Beamline for Ultrafast Materials Research and Development
APPLIED SCIENCES, **9**, 370 (2019)
- ICE Turcu, B Shen, D Neely, G Sarri, KA Tanaka, P McKenna, SPD Mangles, T Yu, W Luo, X Zhu, Y Yin
Quantum electrodynamics experiments with colliding petawatt laser pulses
HIGH POWER LASER SCIENCE AND ENGINEERING, **7**, e10 (2019)
- Y Kuramitsu, T Moritaka, Y Sakawa, T Morita, T Sano, M Koenig, CD Gregory, N Woolsey, K Tomita, H Takabe, YL Liu, SH Chen, S Matsukiyo, M Hoshino
Magnetic reconnection driven by electron dynamics
NATURE COMMUNICATIONS, **9**, 5109 (2018)
- J Jarrett, M King, RJ Gray, N Neumann, L Döhl, CD Baird, T Ebert, M Hesse, A Tebartz, DR Rusby, NC Woolsey, D Neely, M Roth, P McKenna
Reflection of intense laser light from microstructured targets as a potential diagnostic of laser focus and plasma temperature
HIGH POWER LASER SCIENCE AND ENGINEERING, **7**, e2 (2018)
- D Kumar, M Šmíd, S Singh, A Soloviev, H Bohlin, K Burdonov, G Fente, A Kotov, L Lancia, V Lédl, S Makarov, M Morrissey, S Perevalov, D Romanovsky, S Pikuz, R Kodama, D Neely, P McKenna, T Laštovička, M Starodubtsev, S Weber, M Nakatsutsumi, J Fuchs
Alignment of solid targets under extreme tight focus conditions generated by an ellipsoidal plasma mirror
MATTER AND RADIATION AT EXTREMES, **4**, 24402 (2019)
- C Conti, A Botteon, C Colombo, M Realini, P Matousek, P Vandenneele, B Laforce, B Vekemans, L Vincze
Contrasting confocal XRF with micro-SORS: a deep view within micrometric painted stratigraphy
ANALYTICAL METHODS, **10**, 3837-3844 (2018)
- JA Griffen, AW Owen, P Matousek
Quantifying low levels of warfarin sodium salts in oral solid dose forms using Transmission Raman Spectroscopy
JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS, **155**, 276-283 (2018)
- A Botteon, C Colombo, M Realini, S Bracci, D Magrini, P Matousek, C Conti
Exploring street art paintings by microspatially offset Raman spectroscopy
JOURNAL OF RAMAN SPECTROSCOPY, **49**, 1652-1659 (2018)
- CJ Corden, DW Shipp, P Matousek, I Notinger
Fast Raman spectral mapping of highly fluorescing samples by time-gated spectral multiplexed detection
OPTICS LETTERS, **43**, 5733-5736 (2018)
- A Ghita, P Matousek, N Stone
Sensitivity of Transmission Raman Spectroscopy Signals to Temperature of Biological Tissues
SCIENTIFIC REPORTS, **8**, 8379 (2018)
- M Shaikh, AD Lad, D Sarkar, K Jana, GR Kumar, PP Rajeev
Measuring the lifetime of intense-laser generated relativistic electrons in solids via gating their Cherenkov emission
REVIEW OF SCIENTIFIC INSTRUMENTS, **90**, 13301 (2019)
- B Shao, A Eich, C Sanders, AS Nganheu, M Bianchi, P Hofmann, AA Khajetoorians, TO Wehling
Pseudodoping of a metallic two-dimensional material by the supporting substrate
NATURE COMMUNICATIONS, **10**, 180 (2019)
- SK Mahatha, M Dendzik, CE Sanders, M Michiardi, M Bianchi, JA Miwa, P Hofmann
Quasi-free-standing single-layer WS₂ achieved by intercalation
PHYSICAL REVIEW MATERIALS, **2**, 124001 (2018)
- L Bignardi, D Lizzit, H Bana, E Travaglia, P Lacovig, CE Sanders, M Dendzik, M Michiardi, M Bianchi, M Ewert, L Buß, J Falta, JI Flege, A Baraldi, R Larciprete, P Hofmann, S Lizzit
Growth and structure of singly oriented single-layer tungsten disulfide on Au
PHYSICAL REVIEW MATERIALS, **3**, 14003 (2019)
- SK Mahatha, AS Nganheu, NF Hinsche, I Mertig, K Guilloy, PL Matzen, M Bianchi, CE Sanders, JA Miwa, H Bana, E Travaglia, P Lacovig, L Bignardi, D Lizzit, R Larciprete, A Baraldi, S Lizzit, P Hofmann
Electron-phonon coupling in single-layer MoS₂
SURFACE SCIENCE, **681**, 64-69 (2019)
- N Holzmann, L Bernasconi, RH Bisby, AW Parker
Influence of charge transfer on the isomerisation of stilbene derivatives for application in cancer therapy
PHYSICAL CHEMISTRY CHEMICAL PHYSICS, **20**, 27778-27790 (2018)
- MM Mang, DT Lloyd, PN Anderson, D Treacher, AS Wyatt, SM Hooker, IA Walmsley, K O’Keeffe
Spatially resolved common-path high-order harmonic interferometry
OPTICS LETTERS, **43**, 5275-5278 (2018)

AG Ghita, N Stone, P Matousek

Characterisation of a novel transmission Raman spectroscopy platform for non-invasive detection of breast micro-calcifications

PROCEEDINGS OF SPIE, **10490**, 104900G (2018)

AS Pirozhkov, TZ Esirkepov, TA Pikuz, AY Faenov, K Ogura, Y Hayashi, H Kotaki, EN Ragozin, D Neely, H Kiriya, JK Koga, Y Fukuda, A Sagisaka, M Nishikino, T Imazono, N Hasegawa, T Kawachi, H Daido, Y Kato, SV Bulanov, K Kondo, M Kando

High-Order Harmonic Generation by Relativistic Plasma Singularities: The Driving Laser Requirements

X-RAY LASERS 2016, 85-92 (2018)

D Rusby, R Gray, N Butler, R Dance, G Scott, V Bagnoud, B Zielbauer, P McKenna, D Neely

Escaping Electrons from Intense Laser-Solid Interactions as a Function of Laser Spot Size

EPJ WEB OF CONFERENCES, **167**, 2001 (2018)

Conference Proceedings

ARTEMIS

DT Lloyd, AS Wyatt, R Chapman, C Thornton, P Majchrzak, A Jones, E Springate, K O'Keeffe

Quantum-Path-Sensitive Inline XUV Interferometry

HIGH INTENSITY LASERS AND HIGH FIELD PHENOMENA 2018 (2018)

ULTRA

SV Lepeshkevich, IV Sazanovich, MV Parkhats, SN Gilevich, BM Dzhagarov

Time-Resolved Multiple-Probe Infrared Spectroscopy Studies of Carbon Monoxide Migration through Internal Cavities in Hemoglobin

2018 INTERNATIONAL CONFERENCE LASER OPTICS, 566 (2018)

VCA Taylor, D Tiwari, M Duchi, DM Donaldson, IP Clark, DJ Fermin, TAA Oliver

Investigating Electron-Phonon Coupling in Formamidinium Lead Iodide Perovskite Using Ultrafast Laser Spectroscopy

2018 IEEE 18TH INTERNATIONAL CONFERENCE ON NANOTECHNOLOGY (2019)

INDIVIDUAL CONTRIBUTIONS AND COLLABORATIVE SCIENCE

YT Li, GQ Liao, D Neely, P McKenna, ZM Sheng, J Zhang
>mJ terahertz radiation sources from intense laser-foil interactions

THE 9TH INTERNATIONAL SYMPOSIUM ON ULTRAFAST PHENOMENA AND TERAHERTZ WAVES (2018)

Theses

ARTEMIS

Aeschlimann, S.

Ultrafast Quasiparticle Dynamics in Graphene and 2D heterostructure

PhD Thesis, MPI Hamburg (2018)

Kliuiev, P.

Reconstruction of Molecular Orbitals from Photoemission Data with Iterative Phase Retrieval Algorithms

PhD Thesis, University of Zurich (2018)

GEMINI

Arran, C.

Techniques for high repetition rate laser wakefield acceleration

PhD Thesis, University of Oxford (2018)

Shaloo, R.

Hydrodynamic Optical-Field-Ionized Plasma Waveguides for Laser Plasma Accelerators

PhD Thesis, University of Oxford (2018)

VULCAN

Mirfayzi, S.

Compact Sources of Fast and Moderated Neutrons using High Power Lasers

PhD Thesis, Queen's University Belfast (2018)

Hadjisolomou, P.

Guiding and Post-Acceleration of TNSA Protons Employing Intense EM Pulse from the Laser-Foil Interaction

PhD Thesis, Queen's University Belfast (2018)

Higginson, A.

Optimisation and Control of Ion Acceleration in Intense Laser-Foil Interactions

PhD Thesis, University of Strathclyde (2018)

Rusby, D.
Study of escaping electron dynamics and applications from high-power laser-plasma interactions
PhD Thesis, University of Strathclyde (2018)

Oliver, M.
Density, temperature and magnetic field measurements in low density plasmas
PhD Thesis, University of Oxford (2018)

Rigby, A.
Magnetic effects in astrophysically relevant laboratory plasmas
PhD Thesis, University of Oxford (2018)

Gwynne, D.
Laser-driven Acceleration of Ions: Biological effects at Ultra-High Dose rates
PhD Thesis, Queen's University Belfast (2018)

ULTRA

O'Reilly, L.
Synthesis, Characterisation, Time-Resolved and Photocatalytic Studies of Inorganic Assemblies for Hydrogen Generation
PhD Thesis, Dublin College University (2019)

Cheetham, N.
The Effect of Highly Ordered Molecular Conformations on the Optoelectronic Properties of Conjugated Polymers
PhD Thesis, Imperial College London (2018)

Belhout, S.
Preparation and Characterisation and Application of Nanoparticle Composite Materials
PhD Thesis, University College Dublin (2018)

Peeks, M.
Electronic delocalisation in linear and cyclic porphyrin oligomers
PhD Thesis, University of Oxford (2018)

Adrian, S.
Photophysical and Biological Profiling of Ruthenium(II) Polypyridyl Complex-based Systems
PhD Thesis, Trinity College Dublin (2019)

Black, F.
Probing Photoinduced Dynamics Within Dye-Sensitised Solar Cells
PhD Thesis, Newcastle University (2018)

Aucott, B.
Synthesis, Properties, and Evaluation of Mn(I) Tetracarbonyl CO-Releasing Molecules as Therapeutics
PhD Thesis, University of York (2018)

OCTOPUS

Ahmed, A.
Determining S6K1 localisation and interactions with mTORC1 in live cells using fluorescence lifetime imaging microscopy
PhD Thesis, Oxford Brookes University (2018)

King, S.
Optical Imaging of Tumour Vasculature using Novel Gold Nanoparticle Probe
PhD Thesis, University of Birmingham (2018)