

Publications

Journal Papers

ARTEMIS

EM Warne, AD Smith, DA Horke, E Springate, AJH Jones, C Cacho, RT Chapman, RS Minns
Time resolved detection of the S(1D) product of the UV induced dissociation of CS₂
 THE JOURNAL OF CHEMICAL PHYSICS, 154, 34302 (2021)

D Biswas, AJH Jones, P Majchrzak, BK Choi, T Lee, K Volckaert, J Feng, I Marković, F Andreatta, C Kang, HJ Kim, IH Lee, C Jozwiak, E Rotenberg, A Bostwick, CE Sanders, Y Zhang, G Karras, RT Chapman, AS Wyatt, E Springate, JA Miwa, P Hofmann, PDC King, YJ Chang, N Lanatà, S Ulstrup
Ultrafast Triggering of Insulator-Metal Transition in Two-Dimensional VSe₂
 NANO LETTERS, 21, 1968-1975 (2021)

JWL Lee, H Köckert, D Heathcote, D Popat, RT Chapman, G Karras, P Majchrzak, E Springate, C Vallance
Three-dimensional covariance-map imaging of molecular structure and dynamics on the ultrafast timescale
 COMMUNICATIONS CHEMISTRY, 3, 72 (2020)

H Ganjtabar, DP Singh, R Chapman, A Gardner, RS Minns, I Powis, KL Reid, A Vredenborg
The role of the intermediate state in angle-resolved photoelectron studies using resonance-enhanced multiphoton ionization of the chiral terpenes, α-pinene and 3-carene
 MOLECULAR PHYSICS, 119, e1808907 (2020)

EM Warne, B Downes-Ward, J Woodhouse, MA Parkes, E Springate, PAJ Pearcy, Y Zhang, G Karras, AS Wyatt, RT Chapman, RS Minns
Photodissociation dynamics of methyl iodide probed using femtosecond extreme ultraviolet photoelectron spectroscopy
 PHYSICAL CHEMISTRY CHEMICAL PHYSICS, 22, 25695-25703 (2020)

PD Baksh, M Ostrčil, M Miszczak, C Pooley, RT Chapman, AS Wyatt, E Springate, JE Chad, K Deinhardt, JG Frey, WS Brocklesby
Quantitative and correlative extreme ultraviolet coherent imaging of mouse hippocampal neurons at high resolution
 SCIENCE ADVANCES, 6, eaaz3025 (2020)

CALTA

M De Vido, PD Mason, M Fitton, RW Eardley, G Quinn, D Clarke, K Ertel, TJ Butcher, P Jonathan Phillips, S Banerjee, J Smith, J Spear, C Edwards, JL Collier
Modelling and measurement of thermal stress-induced depolarisation in high energy, high repetition rate diode-pumped Yb:YAG lasers
 OPTICS EXPRESS, 29, 5607-5623 (2021)

JP Phillips, S Banerjee, P Mason, J Smith, J Spear, M De Vido, K Ertel, T Butcher, G Quinn, D Clarke, C Edwards, C Hernandez-Gomez, J Collier
Second and third harmonic conversion of a kilowatt average power, 100-J-level diode pumped Yb:YAG laser in large aperture LBO
 OPTICS LETTERS, 46, 1808-1811 (2021)

S Banerjee, P Mason, J Phillips, J Smith, T Butcher, J Spear, M De Vido, G Quinn, D Clarke, K Ertel, C Hernandez-Gomez, C Edwards, J Collier
Pushing the boundaries of diode-pumped solid-state lasers for high-energy applications
 HIGH POWER LASER SCIENCE AND ENGINEERING, 8, e20 (2020)

F Albert, M Couplie, AD Debus, M Downer, J Faure, A Flacco, LA Gizzi, TE Grismayer, A Huebl, C Joshi, M Labat, WP Leemans, A Maier, S Mangles, P Mason, F Mathieu, P Muggli, M Nishiuchi, J Osterhoff, PP Rajeev, U Schramm, J Schreiber, AGR Thomas, J Vay, M Vranic, K Zeil
2020 Roadmap on Plasma Accelerators
 NEW JOURNAL OF PHYSICS, 23, 31101 (2020)

JP Phillips, S Banerjee, K Ertel, P Mason, J Smith, T Butcher, M De Vido, C Edwards, C Hernandez-Gomez, J Collier
Stable high-energy, high-repetition-rate, frequency doubling in a large aperture temperature-controlled LBO at 515 nm
 OPTICS LETTERS, 45, 2946-2949 (2020)

GEMINI

RJ Shalloo, SJD Dann, J Gruse, CID Underwood, AF Antoine, C Arran, M Backhouse, CD Baird, MD Balcazar, N Bourgeois, JA Cardarelli, P Hatfield, J Kang, K Krushelnick, SPD Mangles, CD Murphy, N Lu, J Osterhoff, K Pöder, PP Rajeev, CP Ridgers, S Rozario, MP Selwood, AJ Shahani, DR Symes, AGR Thomas, C Thornton, Z Najmudin, MJV Streeter
Automation and control of laser wakefield accelerators using Bayesian optimization
 NATURE COMMUNICATIONS, 11, 6355 (2020)

J Gruse, M Streeter, C Thornton, C Armstrong, C Baird, N Bourgeois, S Cipiccia, O Finlay, C Gregory, Y Katzir, N Lopes, S Mangles, Z Najmudin, D Neely, L Pickard, K Potter, P Rajeev, D Rusby, C Underwood, J Warnett, M Williams, J Wood, C Murphy, C Brenner, D Symes
Application of compact laser-driven accelerator X-ray sources for industrial imaging
 NUCLEAR INSTRUMENTS AND METHODS IN PHYSICS RESEARCH SECTION A ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 983, 164369 (2020)

M Bloom, M Streeter, S Kneip, R Bendoyro, O Cheklov, J Cole, A Döpp, C Hooker, J Holloway, J Jiang, N Lopes, H Nakamura, P Norreys, P Rajeev, D Symes, J Schreiber, J Wood, M Wing, Z Najmudin, S Mangles
Bright x-ray radiation from plasma bubbles in an evolving laser wakefield accelerator
 PHYSICAL REVIEW ACCELERATORS AND BEAMS, 23, 61301 (2020)

R Scott, C Thornton, N Bourgeois, J Cowley, W Rittershofer, T Kleinwächter, J Osterhoff, D Symes, C Hooker, S Hooker
Electron trapping and reinjection in prepulse-shaped gas targets for laser-plasma accelerators
 PHYSICAL REVIEW ACCELERATORS AND BEAMS, 23, 111301 (2020)

A Picksley, A Alejo, J Cowley, N Bourgeois, L Corner, L Feder, J Holloway, H Jones, J Jonnerby, H Milchberg, L Reid, A Ross, R Walczak, S Hooker
Guiding of high-intensity laser pulses in 100-mm-long hydrodynamic optical-field-ionized plasma channels
 PHYSICAL REVIEW ACCELERATORS AND BEAMS, 23, 81303 (2020)

S Williamson, R Wilson, M King, M Duff, B Gonzalez-Izquierdo, Z Davidson, A Higginson, N Booth, S Hawkes, D Neely, R Gray, P McKenna
Self-referencing spectral interferometric probing of the onset time of relativistic transparency in intense laser-foil interactions
 PHYSICAL REVIEW APPLIED, 14, 34018 (2020)

A Picksley, A Alejo, RJ Shalloo, C Arran, A von Boetticher, L Corner, JA Holloway, J Jonnerby, O Jakobsson, C Thornton, R Walczak, SM Hooker

Meter-scale conditioned hydrodynamic optical-field-ionized plasma channels
 PHYSICAL REVIEW E, 102, 53201 (2020)

R Aboushelbaya, K Glize, AF Savin, M Mayr, B Spiers, R Wang, N Bourgeois, C Spindloe, R Bingham, PA Norreys
Measuring the orbital angular momentum of high-power laser pulses
 PHYSICS OF PLASMAS, 27, 53107 (2020)

CID Underwood, CD Baird, C Murphy, C Armstrong, C Thornton, O Finlay, MJV Streeter, MP Selwood, N Brierley, S Cipiccia, J Gruse, P McKenna, Z Najmudin, D Neely, D Rusby, D Symes, CM Brenner
Development of control mechanisms for a laser wakefield accelerator-driven bremsstrahlung X-ray source for advanced radiographic imaging
 PLASMA PHYSICS AND CONTROLLED FUSION, 62, 124002 (2020)

LASER DEVELOPMENTS

M Galletti, P Oliveira, M Galimberti, M Ahmad, G Archipovaite, N Booth, E Dilworth, A Frackiewicz, T Winstone, I Musgrave, C Hernandez-Gomez
Ultra-broadband all-OPCPA petawatt facility fully based on LBO
 HIGH POWER LASER SCIENCE AND ENGINEERING, 8, e31 (2020)

A Aiken, P Oliveira, L Bradley, E Dilworth, M Galletti, B Parry, M Galimberti, I Musgrave
Development of a single-shot third-order cross-correlator for picosecond laser systems
 OPTICS COMMUNICATIONS, 483, 126672 (2021)

G Archipovaite, M Galletti, P Oliveira, M Galimberti, A Frackiewicz, I Musgrave, C Hernandez-Gomez
880 nm, 22 fs, 1 mJ pulses at 100 Hz as an OPCPA front end for Vulcan laser facility
 OPTICS COMMUNICATIONS, 474, 126072 (2020)

PLASMA PHYSICS

K Weichman, M Murakami, APL Robinson, AV Arefiev
Sign reversal in magnetic field amplification by relativistic laser-driven microtube implosions
APPLIED PHYSICS LETTERS, 117, 244101 (2020)

LE Chen, AFA Bott, P Tzeferacos, A Rigby, A Bell, R Bingham, C Graziani, J Katz, M Koenig, CK Li, R Petrasso, H Park, JS Ross, D Ryu, TG White, B Reville, J Matthews, J Meinecke, F Miniati, EG Zweibel, S Sarkar, AA Schekochihin, DQ Lamb, DH Froula, G Gregori
Transport of High-energy Charged Particles through Spatially Intermittent Turbulent Magnetic Fields
ASTROPHYSICAL JOURNAL, 892, 114 (2020)

P Hatfield, S Rose, R Scott, I Almosallam, S Roberts, M Jarvis
Using Sparse Gaussian Processes for Predicting Robust Inertial Confinement Fusion Implosion Yields
IEEE TRANSACTIONS ON PLASMA SCIENCE, 48, 14-21 (2020)

B Ramakrishna, S Krishnamurthy, M Tayyab, S Bagchi, K Makur, R Trines, R Scott, A Robinson, JA Chakera
Ion source perturbation and control in intense laser plasma interaction
MATTER AND RADIATION AT EXTREMES, 5, 45402 (2020)

K Weichman, APL Robinson, M Murakami, AV Arefiev
Strong surface magnetic field generation in relativistic short pulse laser-plasma interaction with an applied seed magnetic field
NEW JOURNAL OF PHYSICS, 22, 113009 (2020)

E Boella, R Bingham, RA Cairns, P Norreys, R Trines, R Scott, M Vranic, N Shukla, LO Silva
Collisionless shock acceleration in the corona of an inertial confinement fusion pellet with possible application to ion fast ignition
PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY A: MATHEMATICAL PHYSICAL AND ENGINEERING SCIENCES, 379, 20200039 (2020)

SJ Rose, PW Hatfield, RHH Scott
Modelling burning thermonuclear plasma
PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY A: MATHEMATICAL PHYSICAL AND ENGINEERING SCIENCES, 378, 20200014 (2020)

RW Paddock, H Martin, RT Ruskov, RHH Scott, W Garbett, BM Haines, AB Zylstra, R Aboushelbaya, MW Mayr, BT Spiers, RHW Wang, PA Norreys
One-dimensional hydrodynamic simulations of low convergence ratio direct-drive inertial confinement fusion implosions
PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY A: MATHEMATICAL PHYSICAL AND ENGINEERING SCIENCES, 379, 20200224 (2020)

PA Norreys, C Ridgers, K Lancaster, M Koepke, G Tynan
Prospects for high gain inertial fusion energy: an introduction to the first special edition

PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY A: MATHEMATICAL PHYSICAL AND ENGINEERING SCIENCES, 378, 20200006 (2020)

S Bagchi, M Tayyab, J Pasley, APL Robinson, M Nayak, JA Chakera
Quasi mono-energetic heavy ion acceleration from layered targets
PHYSICS OF PLASMAS, 28, 23108 (2021)

AFA Bott, P Tzeferacos, L Chen, CAJ Palmer, A Rigby, AR Bell, R Bingham, A Birkel, C Graziani, DH Froula, J Katz, M Koenig, MW Kunz, C Li, J Meinecke, F Miniati, R Petrasso, H Park, BA Remington, B Reville, JS Ross, D Ryu, D Ryutov, FH Séguin, TG White, AA Schekochihin, DQ Lamb, G Gregori
Time-resolved turbulent dynamo in a laser plasma
PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES USA, 118, e2015729118 (2021)

A Arefiev, Z Gong, APL Robinson
Energy gain by laser-accelerated electrons in a strong magnetic field
PHYSICAL REVIEW E, 101, 43201 (2020)

N Rathee, A Mukherjee, RMGM Trines, S Sengupta
Wavebreaking amplitudes in warm, inhomogeneous plasmas revisited
PHYSICS OF PLASMAS, 28, 12105 (2021)

APL Robinson, J Pasley
Core electrons and specific heat capacity in the fast electron heating of solids
PHYSICS OF PLASMAS, 27, 72701 (2020)

M Shaikh, K Jana, AD Lad, I Dey, SL Roy, D Sarkar, YM Ved, APL Robinson, J Pasley, G Ravindra Kumar
Erratum: Tracking ultrafast dynamics of intense shock generation and breakout at target rear
PHYSICS OF PLASMAS, 27, 49901 (2020)

JLH East, EJ Hume, KL Lancaster, APL Robinson, J Pasley
Hydrodynamic motion of guiding elements within a magnetic switchyard in fast ignition conditions
PHYSICS OF PLASMAS, 27, 62701 (2020)

JG Lee, APL Robinson, J Pasley
Ignition criteria for x-ray fast ignition inertial confinement fusion
PHYSICS OF PLASMAS, 27, 42711 (2020)

RAB Alraddadi, APL Robinson, NC Woolsey
Improved fast electron transport through the use of foam guides
PHYSICS OF PLASMAS, 27, 92701 (2020)

T Peterken, APL Robinson, RMGM Trines, RJ Clarke
Increased hot electron production from the addition of a gas cell in sub-picosecond laser-foil interactions
PHYSICS OF PLASMAS, 27, 123101 (2020)

MJ Rosenberg, AA Solodov, W Seka, RK Follett, JF Myatt, AV Maximov, C Ren, S Cao, P Michel, M Hohenberger, JP Palastro, C Goyon, T Chapman, JE Ralph, JD Moody, RHH Scott, K Glize, SP Regan
Stimulated Raman scattering mechanisms and scaling behavior in planar direct-drive experiments at the National Ignition Facility
PHYSICS OF PLASMAS, 27, 42705 (2020)

H Schmitz, R Trines, R Bingham
Transverse beam envelope structures in strongly coupled stimulated Brillouin scattering
PHYSICS OF PLASMAS, 27, 102707 (2020)

AR Bell, RJ Kingham, HC Watkins, JH Matthews
Instability in a magnetised collisional plasma driven by a heat flow or a current
PLASMA PHYSICS AND CONTROLLED FUSION, 62, 95026 (2020)

RMGM Trines, EP Alves, E Webb, J Vieira, F Fiúza, RA Fonseca, LO Silva, RA Cairns, R Bingham
New criteria for efficient Raman and Brillouin amplification of laser beams in plasma
SCIENTIFIC REPORTS, 10, 19875 (2020)

VULCAN

SR Mirfayzi, H Ahmed, D Doria, A Alejo, S Ansell, RJ Clarke, B Gonzalez-Izquierdo, P Hadjisolomou, R Heathcote, T Hodge, P Martin, D Raspino, E Schooneveld, P McKenna, NJ Rhodes, D Neely, M Borghesi, S Kar
A miniature thermal neutron source using high power lasers
APPLIED PHYSICS LETTERS, 116, 174102 (2020)

F Consoli, VT Tikhonchuk, M Bardon, P Bradford, DC Carroll, J Cikhardt, M Cipriani, RJ Clarke, TE Cowan, CN Danson, R De Angelis, M De Marco, J Dubois, B Etchessahar, AL Garcia, DI Hillier, A Honsa, W Jiang, V Kmetik, J Krásá, Y Li, F Lubrano, P McKenna, J Metzkes-Ng, A Poyé, I Prencipe, P Rączka, RA Smith, R Vrana, NC Woolsey, E Zemaityte, Y Zhang, Z Zhang, B Zielbauer, D Neely
Laser produced electromagnetic pulses: generation, detection and mitigation
HIGH POWER LASER SCIENCE AND ENGINEERING, 8, e22 (2020)

P Bradford, MP Read, M Ehret, L Antonelli, M Khan, N Booth, K Glize, D Carroll, R Clarke, R Heathcote, S Ryazantsev, S Pikuz, C Spindloe, JD Moody, BB Pollock, VT Tikhonchuk, CP Ridgers, JJ Santos, NC Woolsey
Proton deflectometry of a capacitor coil target along two axes
HIGH POWER LASER SCIENCE AND ENGINEERING, 8, e11 (2020)

V Scuderi, G Milluzzo, D Doria, A Alejo, A Amico, N Booth, G Cuttone, J Green, S Kar, G Korn, G Larosa, R Leanza, P Martin, P McKenna, H Padda, G Petringa, J Pipek, L Romagnani, F Romano, A Russo, F Schillaci, G Cirrone, D Margarone, M Borghesi
TOF diagnosis of laser accelerated, high-energy protons
NUCLEAR INSTRUMENTS AND METHODS IN PHYSICS RESEARCH SECTION A ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 978, 164364 (2020)

AS Martynenko, SA Pikuz, IY Skobelev, SN Ryazantsev, C Baird, N Booth, L Doehl, P Durey, AY Faenov, D Farley, R Kodama, K Lancaster, P McKenna, CD Murphy, C Spindloe, TA Pikuz, N Woolsey
Effect of plastic coating on the density of plasma formed in Si foil targets irradiated by ultra-high-contrast relativistic laser pulses
PHYSICAL REVIEW E, 101, 43208 (2020)

T Ebert, NW Neumann, LNK Döhl, J Jarrett, C Baird, R Heathcote, M Hesse, A Hughes, P McKenna, D Neely, D Rusby, G Schaumann, C Spindloe, A Tebartz, N Woolsey, M Roth
Enhanced brightness of a laser-driven x-ray and particle source by microstructured surfaces of silicon targets
PHYSICS OF PLASMAS, 27, 43106 (2020)

A Martynenko, I Skobelev, S Pikuz, S Ryazantsev, C Baird, N Booth, L Doehl, P Durey, D Farley, R Kodama, K Lancaster, P McKenna, C Murphy, C Spindloe, T Pikuz, N Woolsey
Determining the short laser pulse contrast based on X-Ray emission spectroscopy
HIGH ENERGY DENSITY PHYSICS, 38, 100924 (2021)

H Ahmed, P Hadjisolomou, K Naughton, A Alejo, S Brauckmann, G Cantono, S Ferguson, M Cerchez, D Doria, J Green, D Gwynne, T Hodge, D Kumar, A Macchi, R Prasad, O Willi, M Borghesi, S Kar
High energy implementation of coil-target scheme for guided re-acceleration of laser-driven protons
SCIENTIFIC REPORTS, 11, 699 (2021)

MP Selwood, CID Underwood, R Heathcote, CD Murphy
Coded apertures with scatter and partial attenuation for high-energy high-resolution imaging
MATTER AND RADIATION AT EXTREMES, 6, 14405 (2021)

F Romano, A Subiel, M McManus, ND Lee, H Palmans, R Thomas, S McCallum, G Milluzzo, M Borghesi, A McIlvenny, H Ahmed, W Farabolini, A Gilardi, A Schüller
Challenges in dosimetry of particle beams with ultra-high pulse dose rates
PLASMA PHYSICS AND CONTROLLED FUSION, 62, 74002 (2020)

ULTRA

JN Iuliano, JT Collado, AA Gil, PT Ravindran, A Lukacs, S Shin, HA Woroniecka, K Adamczyk, JM Aramini, UR Edupuganti, CR Hall, GM Greetham, IV Sazanovich, IP Clark, T Daryaei, JE Toettcher, JB French, KH Gardner, CL Simmerling, SR Meech, PJ Tonge
Unraveling the Mechanism of a LOV Domain Optogenetic Sensor: A Glutamine Lever Induces Unfolding of the Ja Helix
ACS CHEMICAL BIOLOGY, 15, 2752-2765 (2020)

R Fritzsch, S Hume, L Minnes, MJ Baker, GA Burley, NT Hunt
Two-dimensional infrared spectroscopy: an emerging analytical tool?
ANALYST, 145, 2014-2024 (2020)

SH Rutherford, GM Greetham, PM Donaldson, M Towrie, AW Parker, MJ Baker, NT Hunt
Detection of Glycine as a Model Protein in Blood Serum Using 2D-IR Spectroscopy
ANALYTICAL CHEMISTRY, 93, 920-927 (2020)

G Toupalas, J Karlsson, FA Black, A Masip-Sánchez, X López, Y Ben M'Barek, S Blanchard, A Proust, S Alves, P Chabera, IP Clark, T Pullerits, JM Poblet, EA Gibson, G Izett
Tuning Photoinduced Electron Transfer in POM-bodipy Hybrids by Controlling the Environment, Experiment and Theory.
ANGEWANDTE CHEMIE INTERNATIONAL EDITION, 770, 6518-6525 (2020)

SJO Hardman, DJ Heyes, IV Sazanovich, NS Scrutton
Photocycle of Cyanobacteriochrome TePixJ
BIOCHEMISTRY, 59, 2909-2915 (2020)

A Lukacs, J Tolentino, J Iuliano, K Pirisi, PJ Tonge, G Greetham, M Towrie, SR Meech
Radical Formation in the Photoactivated Adenylate Cyclase OaPAC Revealed by Ultrafast Spectroscopy
BIOPHYSICAL JOURNAL, 118, 608A- (2020)

FR Baptista, SJ Devereux, SP Gurung, JP Hall, IV Sazanovich, M Towrie, DJ Cardin, J Brazier, JM Kelly, SJ Quinn
The influence of loops on the binding of the [Ru2dppz]2+ Light-Switch Compound to i motif DNA Structures revealed by Time-resolved Spectroscopy
CHEMICAL COMMUNICATIONS, 56, 9703-9706 (2020)

L Lewis-Borrell, M Sneha, A Bhattacharjee, IP Clark, AJ Orr-Ewing
Mapping the multi-step mechanism of a photoredox catalyzed atom-transfer radical polymerization reaction by direct observation of the reactive intermediates
CHEMICAL SCIENCE, 11, 4475-4481 (2020)

PM Keane, K O'Sullivan, FE Poynton, BC Poulsen, IV Sazanovich, M Towrie, CJ Cardin, X Sun, MW George, T Gunnlaugsson, SJ Quinn, JM Kelly
Understanding the factors controlling the photo-oxidation of natural DNA by enantiomerically pure intercalating ruthenium polypyridyl complexes through TA/TRIR studies with polydeoxynucleotides and mixed sequence oligodeoxynucleotides
CHEMICAL SCIENCE, 11, 8600-8609 (2020)

SJ Devereux, FE Poynton, FR Baptista, T Gunnlaugsson, CJ Cardin, IV Sazanovich, M Towrie, JM Kelly, SJ Quinn
Caught in the Loop: Binding of the [Ru] Light-Switch Compound to Quadruplex DNA in Solution Informed by Time-Resolved Infrared Spectroscopy
CHEMISTRY: A EUROPEAN JOURNAL, 26, 17103-17109 (2020)

I Fairlamb, JD Firth, LA Hammarback, TJ Burden, JB Eastwood, JR Donald, CS Horbaczewskyj, MT McRobie, A Tramaseur, IP Clark, M Towrie, A Robinson, J Krieger, JM Lynam
Light- and manganese-initiated borylation of aryl diazonium salts: mechanistic insight on the ultrafast time-scale revealed by time-resolved spectroscopic analysis
CHEMISTRY: A EUROPEAN JOURNAL, 27, 3979-3985 (2020)

JB Eastwood, LA Hammarback, MT McRobie, IP Clark, M Towrie, IJS Fairlamb, JM Lynam
Time-resolved infra-red spectroscopy reveals competitive water and dinitrogen coordination to a manganese carbonyl complex
DALTON TRANSACTIONS, 49, 5463-5470 (2020)

AA Cullen, K Heintz, L O'Reilly, C Long, A Heise, R Murphy, J Karlsson, E Gibson, GM Greetham, M Towrie, MT Pryce
A Time-Resolved Spectroscopic Investigation of a Novel BODIPY Copolymer and Its Potential Use as a Photosensitiser for Hydrogen Evolution
FRONTIERS IN CHEMISTRY, 8, 584060 (2020)

SJO Hardman, AI Iorgu, DJ Heyes, NS Scrutton, IV Sazanovich, S Hay
Ultrafast Vibrational Energy Transfer between Protein and Cofactor in a Flavoenzyme
JOURNAL OF PHYSICAL CHEMISTRY B, 124, 5163-5168 (2020)

A Artesani, S Mosca, MV Dozzi, G Valentini, D Comelli
Determination of crystal phases in mixed TiO₂ paint films by non-invasive optical spectroscopies
 MICROCHEMICAL JOURNAL, 155, 104739 (2020)

M Agote-Arán, AB Kroner, DS Wragg, WA Ślawiński, M Briceno, HU Islam, IV Sazanovich, ME Rivas, AWJ Smith, P Collier, I Lezcano-González, AM Beale
Understanding the Deactivation Phenomena of Small-Pore Mo/H-SSZ-13 during Methane Dehydroaromatisation
 MOLECULES, 25, 5048 (2020)

I Lezcano-Gonzalez, E Campbell, AEJ Hoffman, M Bocus, IV Sazanovich, M Towrie, M Agote-Aran, EK Gibson, A Greenaway, K De Wispelaere, V Van Speybroeck, AM Beale
Insight into the effects of confined hydrocarbon species on the lifetime of methanol conversion catalysts
 NATURE MATERIALS, 19, 1081-1087 (2020)

B Procacci, SH Rutherford, GM Greetham, M Towrie, AW Parker, CV Robinson, CR Howle, NT Hunt
Differentiation of bacterial spores via 2D-IR spectroscopy
 SPECTROCHIMICA ACTA PART A: MOLECULAR AND BIOMOLECULAR SPECTROSCOPY, 249, 119319 (2021)

LA Hammarback, BJ Aucott, JTW Bray, IP Clark, M Towrie, A Robinson, IJS Fairlamb, JM Lynam
Direct Observation of the Microscopic Reverse of the Ubiquitous Concerted Metalation Deprotonation Step in C-H Bond Activation Catalysis
 JOURNAL OF THE AMERICAN CHEMICAL SOCIETY, 143, 1356-1364 (2021)

AA Cullen, A Rajagopal, K Heintz, A Heise, R Murphy, IV Sazanovich, GM Greetham, M Towrie, C Long, D Fitzgerald-Hughes, MT Pryce
Exploiting a Neutral BODIPY Copolymer as an Effective Agent for Photodynamic Antimicrobial Inactivation
 JOURNAL OF PHYSICAL CHEMISTRY B, 125, 1550-1557 (2021)

K Pirisi, L Nag, Z Fekete, JN Iuliano, J Tolentino Collado, IP Clark, I Pécsi, P Sournia, U Liebl, GM Greetham, PJ Tonge, SR Meech, MH Vos, A Lukacs
Identification of the vibrational marker of tyrosine cation radical using ultrafast transient infrared spectroscopy of flavoprotein systems
 PHOTOCHEMICAL AND PHOTOBIOLOGICAL SCIENCES, 20, 369-378 (2021)

A Bhattacherjee, M Sneha, L Lewis-Borrell, G Amoruso, TA Oliver, J Tyler, IP Clark, AJ Orr-Ewing
Singlet and Triplet Contributions to the Excited-State Activities of Dihydrophenazine, Phenoxazine, and Phenothiazine Organocatalysts Used in Atom Transfer Radical Polymerization
 JOURNAL OF THE AMERICAN CHEMICAL SOCIETY, 143, 3613-3627 (2021)

OCTOPUS

A Milsom, AM Squires, B Woden, NJ Terrill, AD Ward, C Pfarrang

The persistence of a proxy for cooking emissions in megacities: a kinetic study of the ozonolysis of self-assembled films by simultaneous Small & Wide Angle X-ray Scattering and Raman microscopy.

FARADAY DISCUSSIONS, 226, 364-381 (2020)

JKG Karlsson, A Atahan, A Harriman, NV Tkachenko, AD Ward, FA Schaberle, C Serpa, LG Arnaut

Singlet Exciton Fission and Associated Enthalpy Changes with a Covalently Linked Bichromophore Comprising TIPS-Pentacenes Held in an Open Conformation

JOURNAL OF PHYSICAL CHEMISTRY A, 125, 1184-1197 (2021)

FA Schaberle, C Serpa, LG Arnaut, AD Ward, JKG Karlsson, A Atahan, A Harriman

The Photophysical Properties of Triisopropylsilyl-ethynylpentacene—A Molecule with an Unusually Large Singlet-Triplet Energy Gap—in Solution and Solid Phases

CHEMISTRY, 2, 545-564 (2020)

MR McGrory, MD King, AD Ward

Using Mie Scattering to Determine the Wavelength-Dependent Refractive Index of Polystyrene Beads with Changing Temperature

JOURNAL OF PHYSICAL CHEMISTRY A, 124, 9617-9625 (2020)

A Colomba, M Fitzek, R George, G Weitsman, S Roberts, L Zanetti-Domingues, M Hirsch, DJ Rolfe, S Mehmood, A Madin, J Claus, S Kjaer, AP Snijders, T Ng, M Martin-Fernandez, DM Smith, PJ Parker

A small molecule inhibitor of HER3: a proof-of-concept study

BIOCHEMICAL JOURNAL, 477, 3329-3347 (2020)

AE Danson, A McStea, L Wang, AY Pollitt, ML Martin-Fernandez, I Moraes, MA Walsh, S MacIntyre, KA Watson
Super-Resolution Fluorescence Microscopy Reveals Clustering Behaviour of Chlamydia pneumoniae's Major Outer Membrane Protein

BIOLOGY, 9, 344 (2020)

LC Zanetti-Domingues, SE Bonner, RS Iyer, ML Martin-Fernandez, V Huber

Cooperation and Interplay between EGFR Signalling and Extracellular Vesicle Biogenesis in Cancer

CELLS, 9, 2639 (2020)

LC Zanetti-Domingues, SE Bonner, ML Martin-Fernandez, V Huber

Mechanisms of Action of EGFR Tyrosine Kinase Receptor Incorporated in Extracellular Vesicles

CELLS, 9, 2505 (2020)

- KL Smitten, EJ Thick, HM Southam, J Bernardino de la Serna, SJ Foster, JA Thomas
Mononuclear ruthenium theranostic complexes that function as broad-spectrum antimicrobials in therapeutically resistant pathogens through interaction with DNA
CHEMICAL SCIENCE, 11, 8828-8838 (2020)
- RR White, C Lin, I Leaves, IG Castro, J Metz, BC Bateman, SW Botchway, AD Ward, P Ashwin, I Sparkes
Miro2 tethers the ER to mitochondria to promote mitochondrial fusion in tobacco leaf epidermal cells
COMMUNICATIONS BIOLOGY, 3, 161 (2020)
- L Fusaro, M Calvo Catoira, M Ramella, F Sacco Botto, M Talmon, LG Fresu, A Hidalgo-Bastida, F Boccafoschi
Polylysine Enriched Matrices: A Promising Approach for Vascular Grafts
FRONTIERS IN BIOENGINEERING AND BIOTECHNOLOGY, 8, 281 (2020)
- LM Magno, DT Hinds, P Duffy, RB Yadav, AD Ward, SW Botchway, PE Colavita, SJ Quinn
Porous Carbon Microparticles as Vehicles for the Intracellular Delivery of Molecules
FRONTIERS IN CHEMISTRY, 8, 576175 (2020)
- AVW Nunn, GW Guy, W Brysch, SW Botchway, W Frasch, EJ Calabrese, JD Bell
SARS-CoV-2 and mitochondrial health: implications of lifestyle and ageing
IMMUNITY & AGEING, 17, 33 (2020)
- A Bello-Gamboa, M Velasco, S Moreno, G Herranz, R Ilie, S Huetos, S Dávila, A Sánchez, J Bernardino De La Serna, V Calvo, M Izquierdo
Actin reorganization at the centrosomal area and the immune synapse regulates polarized secretory traffic of multivesicular bodies in T lymphocytes
JOURNAL OF EXTRACELLULAR VESICLES, 9, 1759926 (2020)
- L Masin, M Claes, S Bergmans, L Cools, L Andries, BM Davis, L Moons, L De Groef
A novel retinal ganglion cell quantification tool based on deep learning
SCIENTIFIC REPORTS, 11, 702 (2021)
- ML Martin-Fernandez
A brief history of the octopus imaging facility to celebrate its 10th anniversary
JOURNAL OF MICROSCOPY, 281, 3-15 (2020)
- I Emmanouilidis, N Fili, AW Cook, Y Hari-Gupta, Á dos Santos, L Wang, ML Martin-Fernandez, PJI Ellis, CP Toseland
A Targeted and Tuneable DNA Damage Tool Using CRISPR/Cas9
BIOMOLECULES, 11, 288 (2021)

- AR Ahmed, A Candeo, S D'Abrantes, SR Needham, RB Yadav, SW Botchway, AW Parker
Directly imaging the localisation and photosensitization properties of the pan-mTOR inhibitor, AZD2014, in living cancer cells
JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY B: BIOLOGY, 213, 112055 (2020)
- A Bhartiya, I Robinson, M Yusuf, SW Botchway
Combining Multicolor FISH with Fluorescence Lifetime Imaging for Chromosomal Identification and Chromosomal Sub Structure Investigation
FRONTIERS IN MOLECULAR BIOSCIENCES, 8, 631774 (2021)
- SW Botchway, S Farooq, A Sajid, IK Robinson, M Yusuf
Contribution of advanced fluorescence nano microscopy towards revealing mitotic chromosome structure
CHROMOSOME RESEARCH, 29, 19-36 (2021)
- Á dos Santos, AW Cook, RE Gough, M Schilling, N Olszok, I Brown, L Wang, J Aaron, ML Martin-Fernandez, F Rehfeldt, CP Toseland
DNA damage alters nuclear mechanics through chromatin reorganization
NUCLEIC ACIDS RESEARCH, 49, 340-353 (2021)
- A Ahmed, J Schoberer, E Cooke, SW Botchway
Multicolor FRET-FLIM Microscopy to Analyze Multiprotein Interactions in Live Cells
METHODS IN MOLECULAR BIOLOGY, 2247, 287-301 (2020)
- B Ambrose, JM Baxter, J Cully, M Willmott, EM Steele, BC Bateman, ML Martin-Fernandez, A Cadby, J Shewring, M Aaldering, TD Cragg
The smfBox is an open-source platform for single-molecule FRET
NATURE COMMUNICATIONS, 11, 5641 (2020)
- N Omori, A Candeo, S Mosca, I Lezcano-Gonzalez, IK Robinson, L Li, AG Greenaway, P Collier, AM Beale
Multimodal Imaging of Autofluorescent Sites Reveals Varied Chemical Speciation in SSZ-13 Crystals
ANGEWANDTE CHEMIE INTERNATIONAL EDITION, 60, 5125-5131 (2021)
- Y Zhu, D Sun, A Schertel, J Ning, X Fu, PP Gwo, AM Watson, LC Zanetti Domingues, ML Martin-Fernandez, Z Freyberg, P Zhang
Serial cryoFIB/SEM Reveals Cytoarchitectural Disruptions in Leigh Syndrome Patient Cells
STRUCTURE, 29, 82-87 (2021)
- V Ciaffaglione, PA Waghorn, RM Exner, F Cortezon-Tamarit, SP Godfrey, S Sarpaki, H Quilter, R Dondi, H Ge, G Kociok-Kohn, SW Botchway, IM Eggleston, JR Dilworth, SI Pascu
Structural Investigations, Cellular Imaging, and Radiolabeling of Neutral, Polycationic, and Polyanionic Functional Metalloporphyrin Conjugates
BIOCONJUGATE CHEMISTRY, 32, 1374-1392 (2021)

NM Davidson, PJ Gallimore, B Bateman, AD Ward, SW Botchway, M Kalberer, MK Kuimova, FD Pope
Measurement of the fluorescence lifetime of GFP in high refractive index levitated droplets using FLIM
PHYSICAL CHEMISTRY CHEMICAL PHYSICS, 22, 14704-14711 (2020)

AV Nunn, GW Guy, SW Botchway, JD Bell
From sunscreens to medicines: Can a dissipation hypothesis explain the beneficial aspects of many plant compounds?
PHYTOTHERAPY RESEARCH, 34, 1868-1888 (2020)

M Bernabé-Rubio, M Bosch-Forteà, E García, J Bernardino de la Serna, MA Alonso
Adaptive Lipid Immiscibility and Membrane Remodeling Are Active Functional Determinants of Primary Ciliogenesis
SMALL METHODS, 5, 2000711 (2020)

INDIVIDUAL CONTRIBUTIONS AND COLLABORATIVE SCIENCE

P Hadjisolomou, H Ahmed, R Prasad, M Cerchez, S Brauckmann, B Aurand, AM Schroer, M Swantusch, O Willi, M Borghesi, S Kar
Dynamics of guided post-acceleration of protons in a laser-driven travelling-field accelerator
PLASMA PHYSICS AND CONTROLLED FUSION, 62, 115023 (2020)

D Kumar, S Singh, H Ahmed, R Dudžák, J Dostál, T Chodukowski, L Giuffrida, P Hadjisolomou, T Hodge, L Juha, E Krouský, M Krůš, Y Li, P Lutoslawski, M De Marco, M Pfeifer, Z Rusiniak, J Skála, J Ullschmeid, T Pisarczyk, M Borghesi, S Kar
Magnetic field generation using single-plate targets driven by kJ-ns class laser
PLASMA PHYSICS AND CONTROLLED FUSION, 62, 125024 (2020)

MM Michaelis, R Bingham, M Charlton, CA Isaac
A variety of levitrons: a review
EUROPEAN JOURNAL OF PHYSICS, 42, 15001 (2020)

K Beyer, G Marocco, R Bingham, G Gregori
Axion detection through resonant photon-photon collisions
PHYSICAL REVIEW D, 101, 95018 (2020)

G Aymar, T Becker, S Boogert, M Borghesi, R Bingham, C Brenner, PN Burrows, OC Ettlinger, T Dascalu, S Gibson, T Greenshaw, S Gruber, D Gujral, C Hardiman, J Hughes, WG Jones, K Kirkby, A Kurup, J Lagrange, K Long, W Luk, J Matheson, P McKenna, R McLauchlan, Z Najmudin, HT Lau, JL Parsons, J Pasternak, J Pozimski, K Prise, M Puchalska, P Ratoff, G Schettino, W Shields, S Smith, J Thomason, S Towe, P Weightman, C Whyte, R Xiao
LhARA: The Laser-hybrid Accelerator for Radiobiological Applications
FRONTIERS IN PHYSICS, 8, 567738 (2020)

PM Donaldson
Photon echoes and two dimensional spectra of the amide I band of proteins measured by femtosecond IR-Raman spectroscopy
CHEMICAL SCIENCE, 11, 8862-8874 (2020)

M Galletti, FG Bisesto, MP Anania, M Ferrario, R Pompili, A Poyé, V Tikhonchuk, A Zigler
Direct observation of ultrafast electrons generated by high-intensity laser-matter interaction
APPLIED PHYSICS LETTERS, 116, 64102 (2020)

F Bisesto, M Galletti, MP Anania, G Costa, M Ferrario, R Pompili, A Zigler, F Consoli, M Cipriani, M Salvadori, C Verona
Simultaneous observation of ultrafast electron and proton beams in TNSA
HIGH POWER LASER SCIENCE AND ENGINEERING, 8, e23 (2020)

V Hariton, CP João, H Pires, M Galletti, G Figueira
Thermal lens analysis in a diode-pumped 10 Hz 100 mJ Yb:YAG amplifier
HIGH POWER LASER SCIENCE AND ENGINEERING, 8, e13 (2020)

M Galletti, FG Bisesto, MP Anania, M Ferrario, R Pompili, A Poyé, A Zigler
Time-resolved characterization of ultrafast electrons in intense laser and metallic-dielectric target interaction
OPTICS LETTERS, 45, 4420-4423 (2020)

M Galletti, S Künzel, J Alves, V Hariton, H Pires, CP João, G Figueira, JM Dias
Direct refractive index retrieval from interferometry measurements
REVIEW OF SCIENTIFIC INSTRUMENTS, 91, 45111 (2020)

S Mosca, P Dey, M Salimi, B Gardner, F Palombo, N Stone, P Matousek
Estimating the Reduced Scattering Coefficient of Turbid Media Using Spatially Offset Raman Spectroscopy
ANALYTICAL CHEMISTRY, 93, 3386-3392 (2021)

B Gardner, P Matousek, N Stone
Self-absorption corrected non-invasive transmission Raman spectroscopy
ANALYST, 146, 1260-1267 (2021)

TA Tabish, P Dey, S Mosca, M Salimi, F Palombo, P Matousek, N Stone
Smart Gold Nanostructures for Light Mediated Cancer Theranostics: Combining Optical Diagnostics with Photothermal Therapy
ADVANCED SCIENCE, 7, 1903441 (2020)

- S Mosca, P Dey, M Salimi, F Palombo, N Stone, P Matousek
Non-invasive depth determination of inclusion in biological tissues using spatially offset Raman spectroscopy with external calibration
ANALYST, 145, 7623-7629 (2020)
- A Ghita, T Hubbard, P Matousek, N Stone
Non-invasive Detection of Differential Water Content inside Biological Samples using Deep Raman Spectroscopy
ANALYTICAL CHEMISTRY, 92, 9449-9453 (2020)
- C Corden, P Matousek, C Conti, I Notingher
EXPRESS: Sub-Surface Molecular Analysis and Imaging in Turbid Media Using Time-Gated Raman Spectral Multiplexing
APPLIED SPECTROSCOPY, 75, 156-167 (2020)
- L Ciaffoni, P Matousek, W Parker, EA McCormack, H Mortimer
Grating Spectrometry and Spatial Heterodyne Fourier Transform Spectrometry: Comparative Noise Analysis for Raman Measurements
APPLIED SPECTROSCOPY, 75, 241-249 (2020)
- F Nicolson, MF Kircher, N Stone, P Matousek
Spatially offset Raman spectroscopy for biomedical applications
CHEMICAL SOCIETY REVIEWS, 50, 556-568 (2020)
- A Botteon, C Colombo, M Realini, C Castiglioni, A Piccirillo, P Matousek, C Conti
Non-invasive and in situ investigation of layers sequence in panel paintings by portable micro-spatially offset Raman spectroscopy
JOURNAL OF RAMAN SPECTROSCOPY, 51, 2016-2021 (2020)
- A Botteon, J Yiming, S Prati, G Sciuotto, M Realini, C Colombo, C Castiglioni, P Matousek, C Conti
Non-invasive characterisation of molecular diffusion of agent into turbid matrix using micro-SORS
TALANTA, 218, 121078 (2020)
- S Mosca, C Conti, N Stone, P Matousek
Spatially offset Raman spectroscopy
NATURE REVIEWS METHODS PRIMERS, 1, 21 (2021)
- V Istokskáia, V Stránský, L Giuffrida, R Versaci, F Grepl, M Tryus, A Velyhan, R Dudžák, J Krásá, M Krupka, S Singh, D Neely, V Olšovcová, D Margarone
Experimental tests and signal unfolding of a scintillator calorimeter for laser-plasma characterization
JOURNAL OF INSTRUMENTATION, 16, T02006 (2021)
- RA Simpson, GG Scott, D Mariscal, D Rusby, PM King, E Grace, A Aghedo, I Pagano, M Sinclair, C Armstrong, MJ Manuel, A Haid, K Flippo, L Winslow, M Gatū-Johnson, JA Frenje, D Neely, S Kerr, GJ Williams, S Andrews, R Cauble, K Charron, R Costa, B Fischer, S Maricle, B Stuart, F Albert, N Lemos, A Mackinnon, A MacPhee, A Pak, T Ma
Scaling of laser-driven electron and proton acceleration as a function of laser pulse duration, energy, and intensity in the multi-picosecond regime
PHYSICS OF PLASMAS, 28, 13108 (2021)
- A Sagisaka, K Ogura, T Esirkepov, D Neely, T Pikuz, J Koga, Y Fukuda, H Kotaki, Y Hayashi, B Gonzalez-Izquierdo, K Huang, S Bulanov, H Kiriyama, K Kondo, T Kawachi, M Kando, A Pirozhkov
Observation of Burst Intensification by Singularity Emitting Radiation generated from relativistic plasma with a high-intensity laser
HIGH ENERGY DENSITY PHYSICS, 36, 100751 (2020)
- SDR Williamson, RJ Gray, M King, R Wilson, RJ Dance, C Armstrong, DR Rusby, C Brabetz, F Wagner, B Zielbauer, V Bagnoud, D Neely, P McKenna
Energy absorption and coupling to electrons in the transition from surface- to volume-dominant intense laser-plasma interaction regimes
NEW JOURNAL OF PHYSICS, 22, 53044 (2020)
- F Consoli, PL Andreoli, M Cipriani, G Cristofari, R De Angelis, G Di Giorgio, L Duvallet, J Krásá, D Neely, M Salvadori, M Sciscio, RA Smith, VT Tikhonchuk
Sources and space-time distribution of the electromagnetic pulses in experiments on inertial confinement fusion and laser-plasma acceleration
PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY A: MATHEMATICAL PHYSICAL AND ENGINEERING SCIENCES, 379, 20200022 (2020)
- TZ Esirkepov, J Mu, Y Gu, TM Jeong, P Valenta, O Klimo, JK Koga, M Kando, D Neely, G Korn, SV Bulanov, AS Pirozhkov
Optical probing of relativistic plasma singularities
PHYSICS OF PLASMAS, 27, 52103 (2020)
- MJ Manuel, H Tang, BK Russell, L Willingale, A Maksimchuk, JS Green, EL Alfonso, J Jaquez, L Carlson, D Neely, T Ma
Enhanced spatial resolution of Eljen-204 plastic scintillators for use in rep-rated proton diagnostics
REVIEW OF SCIENTIFIC INSTRUMENTS, 91, 103301 (2020)
- SR Mirfayzi, A Yogo, Z Lan, T Ishimoto, A Iwamoto, M Nagata, M Nakai, Y Arikawa, Y Abe, D Golovin, Y Honoki, T Mori, K Okamoto, S Shokita, D Neely, S Fujioka, K Mima, H Nishimura, S Kar, R Kodama
Proof-of-principle experiment for laser-driven cold neutron source
SCIENTIFIC REPORTS, 10, 20157 (2020)

RW Assmann, MK Weikum, T Akhter, D Alesini, AS Alexandrova, MP Anania, NE Andreev, I Andriyash, M Artoli, A Aschikhin, T Audet, A Bacci, IF Barna, S Bartocci, A Bayramian, A Beaton, A Beck, M Bellaveglia, A Beluze, A Bernhard, A Biagioni, S Bielawski, FG Bisesto, A Bonatto, L Boulton, F Brandi, R Brinkmann, F Briquez, F Brottier, E Bründermann, M Büscher, B Buonomo, MH Bussmann, G Bussolino, P Campana, S Cantarella, K Cassou, A Chancé, M Chen, E Chiadroni, A Cianchi, F Cioeta, JA Clarke, JM Cole, G Costa, M-Couprise, J Cowley, M Croia, B Cros, PA Crump, R D'Arcy, G Dattoli, A Del Dotto, N Delerue, M Del Franco, P Delinikolas, S De Nicola, JM Dias, D Di Giovenale, M Diomede, E Di Pasquale, G Di Pirro, G Di Raddo, U Dorda, AC Erlandson, K Ertel, A Esposito, F Falcoz, A Falone, R Fedele, A Ferran Pousa, M Ferrario, F Filippi, J Fils, G Fiore, R Fiorito, RA Fonseca, G Franzini, M Galimberti, A Gallo, TC Galvin, A Ghaith, A Ghigo, D Giove, A Giribono, LA Gizzi, FJ Grüner, AF Habib, C Haefner, T Heinemann, A Helm, B Hidding, BJ Holzer, SM Hooker, T Hosokai, M Hübner, M Ibison, S Incremona, A Irman, F Iungo, FJ Jafarinia, O Jakobsson, DA Jaroszynski, S Jaster-Merz, C Joshi, M Kaluza, M Kando, OS Karger, S Karsch, E Khazanov, D Khikhlukhia, M Kirchen, G Kirwan, C Kitégé, A Knetsch, D Kocon, P Koester, OS Kononenko, G Korn, I Kostyukov, KO Kruchinin, L Labate, C Le Blanc, C Lechner, P Lee, W Leemans, A Lehrach, X Li, Y Li, V Libov, A Lifschitz, CA Lindstrøm, V Litvinenko, W Lu, O Lundh, AR Maier, V Malka, GG Manahan, SPD Mangles, A Marcelli, B Marchetti, O Marcouillé, A Marocchino, F Marteau, A Martinez de la Ossa, JL Martins, PD Mason, F Massimo, F Mathieu, G Maynard, Z Mazzotta, S Mironov, AY Molodozhentsev, S Morante, A Mosnier, A Mostacci, A-Müller, CD Murphy, Z Najmudin, PAP Nghiêm, F Nguyen, P Niknejadi, A Nutter, J Osterhoff, D Oumbarek Espinos, J-Paillard, DN Papadopoulos, B Patrizi, R Pattathil, L Pellegrino, A Petralia, V Petrillo, L Piersanti, MA Pocsai, K Poder, R Pompili, L Pribyl, D Pugacheva, BA Reagan, J Resta-Lopez, R Ricci, S Romeo, M Rossetti Conti, AR Rossi, R Rossmanith, U Rotundo, E Roussel, L Sabbatini, P Santangelo, G Sarri, L Schaper, P Scherkl, U Schramm, CB Schroeder, J Scifo, L Serafini, G Sharma, ZM Sheng, V Shpakov, CW Siders, LO Silva, T Silva, C Simon, C Simon-Bisson, U Sinha, E Sistrunk, A Specka, TM Spinka, A Stecchi, A Stella, F Stellato, MJV Streeter, A Sutherland, EN Svystun, D Symes, C Szwaj, GE Tauscher, D Terzani, G Toci, P Tomassini, R Torres, D Ullmann, C Vaccarezza, M Valléau, M Vannini, A Vannozzi, S Vescovi, JM Vieira, F Villa, C-Wahlström, R Walczak, PA Walker, K Wang, A Welsch, CP Welsch, SM Weng, SM Wiggins, J Wolfenden, G Xia, M Yabashi, H Zhang, Y Zhao, J Zhu, A Zigler
EuPRAXIA Conceptual Design Report
 EUROPEAN PHYSICAL JOURNAL - SPECIAL TOPICS, 229, 3675-4284 (2020)

Z Xu, C Xiao, H Lu, R Hu, J Yu, Z Gong, Y Shou, J Liu, C Xie, S Chen, T Xu, R Li, N Hafz, S Li, Z Najmudin, P Rajeev, D Neely, X Yan

New injection and acceleration scheme of positrons in the laser-plasma bubble regime

PHYSICAL REVIEW ACCELERATORS AND BEAMS, 23, 91301 (2020)

NG Barnes, AW Parker, AA Ahmed Mal Ullah, PA Ragazzon, JA Hadfield

A 2-step synthesis of Combratastatin A-4 and derivatives as potent tubulin assembly inhibitors

BIOORGANIC & MEDICINAL CHEMISTRY, 28, 115684 (2020)

U Kamber, S Pakdel, R Stan, A Kamlapure, B Kiraly, F Arnold, A Eich, AS Ngankeu, M Bianchi, JA Miwa, CE Sanders, N Lanatà, P Hofmann, AA Khajetoorians

Moire-induced electronic structure modifications in monolayer V2S3 on Au(111)

PHYSICAL REVIEW B, 103, 115414 (2021)

D Curcio, AJ Jones, R Muzzio, K Volckaert, D Biswas, CE Sanders, P Dudin, C Cacho, S Singh, K Watanabe, T Taniguchi, JA Miwa, J Katoh, S Ulstrup, P Hofmann

Accessing the Spectral Function in a Current-Carrying Device

PHYSICAL REVIEW LETTERS, 125, 236403 (2020)

MD King, SH Jones, COM Lucas, KC Thompson, AR Rennie, AD Ward, AA Marks, FN Fisher, C Pfrang, AV Hughes, RA Campbell

The reaction of oleic acid monolayers with gas-phase ozone at the air water interface: the effect of sub-phase viscosity, and inert secondary components

PHYSICAL CHEMISTRY CHEMICAL PHYSICS, 22, 28032-28044 (2020)

J Tu, Y Zhao, X Zhang, Z Nie, Y Li, Y Zhang, ICE Turcu, L Poletto, F Frassetto, X Ruan, W Zhong, X Wang, W Liu, Y Zhang, R Zhang, Y Xu, L He

Impurity band assisted carrier relaxation in Cr doped topological insulator Bi₂Se₃

APPLIED PHYSICS LETTERS, 118, 81103 (2021)

AJ Tanner, B Wen, J Ontaneda, Y Zhang, R Grau-Crespo, HH Fielding, A Selloni, G Thornton

Polaron-Adsorbate Coupling at the TiO₂(110)-Carboxylate Interface

JOURNAL OF PHYSICAL CHEMISTRY LETTERS, 12, 3571-3576 (2021)

AJ Tanner, B Wen, Y Zhang, L Liu, HH Fielding, A Selloni, G Thornton

Photoexcitation of bulk polarons in rutile

PHYSICAL REVIEW B, 103, L121402 (2021)

Thesis

ARTEMIS

Warne, E.M.

Measuring Molecular Dynamics Using UV and XUV Photoelectron Spectroscopy

PhD Thesis, University of Southampton (2020)

Volckaert, K.

Ultrafast electronic and vibrational properties of Dirac materials

PhD Thesis, Aarhus University (2020)

Bobowski, K.

Magnetization Dynamics in the Lanthanide Metal Gadolinium

PhD Thesis, Technical University of Berlin (2020)

GEMINI

Hodge, T.

Radiographic applications and control of TNSA proton beams

PhD Thesis, Queen's University Belfast (2020)

Underwood, C.

Optimising Production of High Energy Radiation Using Laser Wakefield Acceleration

PhD Thesis, University of York (2021)

Gerstmayer, E.

Energetic Radiation from Wakefield Acceleration and its Applications

PhD Thesis, Imperial College London (2020)

VULCAN

Martin, P.

Schemes of ion acceleration employing high energy, petawatt laser pulses

PhD Thesis, Queen's University Belfast (2020)

McIlvenny, A.

Multispecies ion acceleration from intense laser interactions with thin foils

PhD Thesis, Queen's University Belfast (2021)

Aboushelbaya, R.

Orbital Angular Momentum In High-Intensity Laser Interactions

PhD Thesis, University of Oxford (2020)

Farley, D.

Resistive Guiding of Fast Electrons in High-Intensity Laser-Plasma Interactions

PhD Thesis, University of York (2020)

ULTRA

Cullen, A.

BODIPY copolymers as potential triplet photosensitisers for the photocatalytic generation of hydrogen and enhanced antimicrobial activity

PhD Thesis, Dublin City University (2020)

Omori, N.

Multimodal Spectroscopy and Imaging of Chabazite Zeolite

PhD Thesis, University College London (2020)

OCTOPUS

D'Abrantes, S.

Shedding Light on the Biological Effects of Ionising Radiation on DNA Using Advanced Optical Microscopy

PhD Thesis, Oxford Brookes University (2020)

McCulloch, A.

Gold nanoparticle cellular uptake and its implications for cancer therapy

PhD Thesis, Queen's University Belfast (2020)