

Appendix – Invited Conference Presentations & Lectures

*Presenter of contributed paper is underlined
(by date order)*

International Conference on Electronic & Photonic Materials, Devices and Systems

Kolkata, 4–6 January

Tan H. - *Growth and Interdiffusion of Semiconductor Quantum Dots for Photonic Integration Applications*

Lecture at Canberra Physics Summer School

Canberra, 16–20 January

Shats M. - *Experimental Studies of Plasma Turbulence*

International Conference on Reactive Plasmas

Matsushima, Japan, 23–27 January

Buckman S.J. - *Measurements of Electron Collision Cross Sections of Relevance to Plasma and Gas Discharge Physics*

International Workshop Dissipative Solitons

Dresden, Germany, 23–29 January

Krolikowski W. - *Nonlocal Solitons*

Akhmediev N. - *Dissipative Solitons*

International Conference on Reactive Plasmas and Symposium on Plasma Processing

Sendai, Japan, 24–27 January

Charles C. - *Large Area Generation of Supersonic Plasma Beams; Application to Surface Functionalisation*

International Seminar on Progress and Excitement in AMO Physics

Tokyo, Japan, January

Kivshar Y. - *Localization of Matter Waves and Light in Optical Lattices*

Conference in Optoelectronics, Photonic Bandgap Materials and Devices

California, United States, January

Shadrivov I. - *Photonic Crystals with Negative Index Materials*

Gaseous Electronics Meeting

Batemans Bay, 6–9 February

Buckman S.J. - *Gaseous Electronics and Positronics: Applications of Electrons & Positrons in Biology and Medicine*

Howard J. - *Imaging Plasma Spectroscopy using High-Resolution, High-Speed Optical Coherence-based Methods*

Meetings at 30th Condensed Matter and Materials

Wagga Wagga, 7–10 February

Chen Y. - *Patterned Growth of Carbon and Boron Nitride Nanotubes*

Australian-Italian Workshop on Statistical Physics, Statistical Systems out of Equilibrium: Random Systems and Complex Fluids

Gold Coast, 13–15 February

Batchelor M.I. - *Stromatolites: a Mathematical Physicist's Adventures in Paleo/Geo/Astro/Biology*

Dewar R.L., Nührenberg C. and Tatsuno T. – *Quantum Chaos Analysis of the Ideal Interchange Spectrum in a Stellarator*

Lecture at NUPP Summer School of the Australian Institute of Physics

Melbourne, February

Diaz-Torres A. – *Theory of competition between fusion and quasi-fission in a heavy fusing system*

Workshop on Nuclear Structure and Decay Data: Theory and Evaluation

Trieste, Italy, 20 February–3 March

Kibedi T. – *Experimental techniques to deduce J – New developments in characterizing nuclei far from stability*
– *BRICC: New Theoretical Conversion Coefficients*

Topical Conference on Complex Reservoirs, Society of Petrophysicists and Well Log Analysts

Kuala Lumpur, Malaysia, 1–3 March

Knackstedt M.A. – *Can NMR Interpretation be enhanced by 3D pore scale imaging studies?*

Exxon Mobil Rock Physics Workshop

Texas, United States, 4 March

Knackstedt M.A. – *3D Pore Space imaging, grain & pore network extractions and prediction of petrophysical properties*

Decay Data Evaluation Project

France, 6–10 March

Kibedi T. – *BRICC: New Theoretical Conversion Coefficients*

FUSION06: Reaction Mechanisms and Nuclear Structure at the Coulomb Barrier

Venice, Italy 19–23 March

Dasgupta M. – *Fusion Near and Below the barrier: new results and challenges*

Diaz-Torres A. – *Competition between Fusion and Quasi-fission in a Heavy Fusing System within a Quantum-statistical Approach*

Hinde D.J. – *Enhancement and Suppression of Fusion in Reactions Forming Heavy Nuclei*

Rodriguez M.D. – *Measurements of fusion excitation functions using a novel superconducting solenoid*

ACS National Meeting

Atlanta, United States, 26–30 March

Kibedi T. – *BRICC: New Theoretical Conversion Coefficients*

Lectures at Duke University, North Carolina State University, University of North Carolina

United States, 31 March

Kibedi T. – *BRICC: New Theoretical Conversion Coefficients*

Perspectives in Mathematical and Theoretical Physics

London, 10–11 March

Batchelor M.T. – *Anyons*

Workshop on Topology and Analysis in Interaction

Oberwolfach, Germany, 12–19 March

Bouwknegt P. – *T-duality and Generalized Geometry*

Photonics Europe

Strasbourg, Germany, 3–7 April

Tan H. – *Quantum Dots and Nanowires for Optoelectronic Device Applications*

Spring Meeting of the Materials Research Society

San Francisco, United States, 17-21 April

Elliman R.G. - *Optical Properties of Er-doped Silicon-Rich Oxides*

Sherwood Fusion Theory Conference

Dallas, United States, 22-25 April

Dewar R.L., Hudson, S.R. and Hole, M.J. - *Piecewise-Beltrami MHD Equilibria*

Ion Beam Science

Copenhagen, Denmark, 1-5 May

Williams J.S., Azevedo G. and Kinomura A. - *Some Ion-beam Modification Issues: Ion-Induced Amorphisation and Crystallisation of Silicon*

Workshop of Plasma Centres of Excellence

Potsdam, Germany, 3-6 May

Boswell R. - *Fuel Cells and plasma processing*

SPIE International Conference on Laser Ablation

New Mexico, United States, 7-12 May

Gamaly E.G. - *equilibrium transformations of solids induced by femtosecond laser pulses-coherent displacement of atoms*

Gamaly E.G., Uteza O.P., Rode A.V., Samoc M., Luther-Davies B., - *Non-equilibrium transformations of solids induced by femtosecond laser pulses*

Samoc M., Samoc A., Miniewicz A., Markowicz P.P. and Prasad P.N. - *Polarization dependences of nonlinear absorption and refraction in organic chromophores*

Workshop on Algebraic Geometry and Physics

Vienna, Austria, 9-13 May

Bouwknegt P. - *T-Duality and Generalized Geometry*

Conference on Lasers and Electro Optics/Quantum Electronics and Laser Science Conference and Photonic Applications Systems Technologies

California, United States, 22-26 May

Luther-Davies B. - *Nonlinear materials and devices for optical communications systems*

International Congress on Plasma Physics

Kiev, Ukraine, 22-26 May

Charles C. - *Laboratory plasmas applied to the hydrogen economy (fuel cells)*

Australian National Science Graduate Conference

Sydney, 26-28 May

Jagadish J. - *Compound Semiconductor Optoelectronics and Nanotechnology*

Nonlinear Physics and Mathematics

Kiev, Ukraine, May

Kivshar Y. - *Nonlinear optics and gap solitons in periodic photonic structures*

Bubble Coalescence in Mixed Electrolyte Systems

Seoul, South Korea, 4-9 June

Craig V. - *Surfactants in Solution 2006*

XXIX European Conference on Laser Interaction with Matter

Madrid, Spain, 11-16 June

Gamaly E. - *Laser-induced micro-explosion inside of sapphire crystal: Evidence of Multi-Megabar pressure*

Gamaly E., Joudkazis S., Misawa H., Luther-Davies B., Rode A., Hallo L., Nicolai P. and Tikhonchuk V. - *Laser-induced micro-explosion inside of sapphire crystal: Evidence of Multi-Megabar pressure*

ACS Colloid and Surface Science Symposium

Boulder, United States, 18-21 June

Hyde S. and Oguey C. - *Enumeration of domain structures of mikto-arm molecular assemblies*

International Conference on Transparent Optical Networks

Nottingham, United Kingdom, 18-22 June

Gao Q., - *Quantum Dots and Nanowires for Optoelectronic Device Applications*

International Conference DygraM, Dynamique des Milieux Granulaire, Granular dynamics, jamming, theology and instabilities

Rennes, France, 19-23 June

Aste T. - *Scale Invariance and Extensivity in the Statistical Properties of Sphere Packs*

International Conference on Many Particle Spectroscopy of Atoms, Molecules, Clusters and Surfaces

Rome, Italy, 22-24 June

Kheifets A. - *Spectral Functions of Solids from Many-Body Calculation and EMS Measurements*

International Workshop on Electric Fields, Structures and Relaxation in Plasmas

Rome, Italy, 25-27 June

Shats M. - *Zonal Flows, GAM and radial electric field in the H-1 heliac*

Xia H. - *Spectral transfer in plasma turbulence*

Annual General Meeting - International Fine Particle Research Institute

Santa Barbara, United States, 26-29 June

Craig V. - *Determination of Interactions between Mineral Surfaces at High Ionic Strength*

ISOPL4 Conference

Dingle, Ireland, 27-30 June

Samoc M., Samoc A., Miniewicz A., Markowicz P. and Prasad P. - *Polarization dependent nonlinear absorption and refraction*

Gordon Conference on Chemistry at Interfaces

Maine, United States, June

Ninham B.W. - *Physical Chemistry: the current catastrophe in theories, and what we are doing about it*

XII Conference on Laser Optics

St Petersburg, Russia, June

Sukhorukov A.A., Kivshar Y.S. - *Slow-light diffraction management and optical bullets in nonlinear Bragg-grating waveguide arrays*

Workshop on Ion Beam Studies of Nanomaterials: Synthesis, Modification and Characterization

Trieste, Italy, 26 June-1 July

Gao Q., - *Quantum Wells/Dots and Nanowires for Optoelectronic Device Applications*

Asia-Pacific Conference on Plasma Science and Technology

in conjunction with 19th Symposium on Plasma Science for Materials

Cairns, 2-5 July

Sutherland O. - *The Development of Plasmalton Sources: from nanotechnology to Space Propulsion*

International Conference on Radioactive Nuclear Beams

Italy, 3-7 July

Stuchbery A.E., Mantica P.F. – *Nuclear structure of neutron-rich nuclei near closed shells from excited-state g-factor measurements*

International Conference on Nanoscience and Nanotechnology

Brisbane, 3-7 July

Williams J.S. - *Formation of Nanocavities and Nanoparticles in Si and SiO₂ by Ion-Beam Processing*

International Conference on Symmetry Methods in Physics

Yerevan, Armenia, 3-8 July

Kun S. - *Cross symmetry phase relaxation and quantum classical transition in complex collisions*

International Conference on the Electrical, Transport and Optical Properties of Inhomogeneous Media

Sydney, 9-13 July

Hyde S.T., Corkery R., Deng Y., Schröder G.E. - *Ordered self-assembled sponges in vivo and in vitro: some observations and modeling*

Kivshar Y. - *Nonlinear Effects in periodic Photonic Structures and Metamaterials*

Australian Optical Society Meeting

Melbourne, 10-13 July

Ostrovskaya E. - *Nonlinear Dynamics of Bose-Einstein Condensates*

Dreischuh A. - *Femtosecond Lasers in the Singular Optics,*

Garanovich I., Sukhorukov A., Kivshar Y. - *Surface Multi-gap Solitons in Nonlinear Waveguide Arrays*

Dynamics Days Asia-Pacific 4

Pohang, Korea, 12-14 July

Dewar R.L., Nührenberg, C. and Tatsuno, T.. – *Quantum Chaos Analysis of the Ideal Interchange Spectrum in a Stellarator*

Workshop on Non-equilibrium statistical mechanics & turbulence

Warwick, United Kingdom, 15-21 July

Shats M. – *Comparative experimental study of quasi-2D turbulence in fluids and plasma*

IEEE Nanotechnology Conference

Cincinnati, 17-20 July

Jagadish C. - *Quantum Dot based Integrated Optoelectronic Devices*

International Conference on Optical & Optoelectronic Properties of Materials and Applications

Darwin, 17-21 July

Tan H. - *Quantum Dots and Nanowires for Optoelectronic Device Applications*

Fischer R., Neshev D., Lopez-Aguayo S., Desyatnikov A., Sukhorukov A., Krolikowski W., Kivshar Y. - *Light localization in azimuthally-modulated Bessel photonic lattices*

Fischer R., Neshev D.N., Lopez-Aguayo S., Desyatnikov A.S., Sukhorukov A.A., Krolikowski W., Kivshar Y. - *Light localization in Bessel photonic lattices*

Australian Space Science Conference

Canberra, 19-21 July

Charles C - *From Aurorae to mars, the Australian Helicon Double Layer Thruster*

Charles C - *Design and testing of a dual stage ion engine for deep space applications*

**Nuclear Structure 2006 and Gammasphere Dedication 10th Anniversary
International Conference on Nuclei at the Limits**

Oak Ridge, United States, 22-29 July

Dracoulis G.D. - *High-K States*

Stuchbery A.E. - *Nuclear structure of neutron-rich nuclei from excited-state g-factor measurements on radioactive beams*

International Laser Physics Workshop

Lausanne, Switzerland, 24-28 July

Batchelor M.T. - *The 1D Interacting Anyon Gas*

Mathematics of String Theory

Adelaide, 26-28 July

Bouwknegt P. - *T Duality and Generalized Geometry*

Australian Research Network for Advanced Materials Annual Meeting

Brisbane, 28-30 July

Luther-Davies B. - *Nonlinear Materials and Devices for Optical Communications Systems*

APS Topical Conference on High-Temperature Plasma Diagnostics

Virginia, United States, July

Howard J. - *High-speed high-resolution Plasma Spectroscopy using Spatial-multiplex Coherence Imaging Techniques*

International Workshop on Quantum Chaos

Mexico, 1 August-15 September

Kun S. - *Cross symmetry phase relaxation and quantum-classical transition in complex collisions*

Gordon Conference on Flow and Transport in Permeable Media

New Hampshire, 30 July-4 August

Knackstedt M.A. - *Pore-space imaging, network extraction and prediction of petrophysical properties*

International Workshop on Transmission of Information and Energy in Nonlinear and Complex Systems

Singapore, 1-4 August

Das M.P. - *Quantum Transport in Mesoscopic Physics: Facts and Fantasies*

Public Symposium on the Social Impact of Nanotechnology

Canberra, 3 August

Jagadish C. - *Nanotechnology: Opportunities and Challenges*

European Crystallographic Meeting, Satellite Conference on Mathematical and Theoretical Crystallography

Leuven, Belgium, 4-6 August

Hyde S. - *EPINET: Crystal nets from 2D hyperbolic geometry*

International Mesostructured Materials Symposium

Shanghai, China, 5-7 August

Hyde S. - *Mesostructural Topology and Geometry in Surfactant Self-assemblies*

Australia-China Symposium on Science, Technology and Education

Sydney, 12-13 August

Jagadish C. - *Compound Semiconductor Optoelectronics and Nanotechnology*

International Workshop on Reaction Mechanisms induced by Weakly-bound Nuclei

Rio de Janeiro, Brazil, 25 August

Dasgupta M. - *Angular momentum in incomplete fusion following breakup*

Public Lecture for Australian Institute of Physics

Adelaide, 28 August

Boswell R. - *Plasma Power, to Mars and beyond or just to the shops*

Lecture at University of Brunei

Brunei, 28 August

Boswell R. - *Fuel Cells and plasma processing*

IX International Conference on Nucleus-Nucleus Collisions

Rio de Janeiro, Brazil, 28 August-1 September

Dasgupta M. - *New Challenges in understanding heavy ion fusion*

Hinde D.J. - *Insights into the dynamics of fusion forming heavy elements*

Lane G.J. - *High Spin Isomers - Structure and Limits*

International Conference on Micro to Nanophotonics

Romania, August

Neshev D.: *Optical lattices as tunable nonlinear photonic crystals*

Colloquium on Mobile Magnetic Resonance

Aachen, Germany, 6-8 September

Arns C. - *A numerical study of diffusional averaging of surface relaxivity heterogeneity in porous rocks*

European Science Foundation Conference: Complex Fluid Interfaces and NanoFluidics

Vienna, Austria, 9-13 September

Knackstedt M. - *Fluids and porous structure; the effects of topology, wetting and flow rate*

SIAM Conference on Nonlinear Waves and Coherent Structures

Seattle, United States 9-12 September

Sukhorukov A., Johansson M., Kivshar Y. - *Reduced-symmetry Solitons in Square and Triangular Photonic Lattices*

International Bologna Conference on Magnetic Resonance in Porous Media

Bologna, Italy, 10-14 September

Callaghan P.T., Arns C.H., Galvosas P., Hunter M., Qiao Y, Washburn K. - *Multidimensional approaches to pulsed gradient spin echo and relaxation NMR in porous media*

SPIE Europe, Optics/Photonics in Security and Defence, Conference Optical Materials in Defence Systems Technology III

Stockholm, Sweden, 11-14 September

Samoc A. - *Optical properties of Deoxyribonucleic Acid (DNA) polymer host*

EIPAM European Research Network Workshop

Malta, 16-20 September

Buckman S.J. - *Low Energy Electron and Positron Interactions with Atoms and Molecules: Benchmark Measurements and Measurements with Bio-Molecules*

International School of Complexity on Physics and Socio-Economics Phenomena
Erice, Italy, 17-23 September
Aste T. – *Inside collective fluctuations: how to infer interactions from correlations*

International Conference on Optical Communications and Networks
Chengdu, China, 18-22 September
Akhmediev N. – *Stationary and Pulsating Optical Bullets in Dissipative Systems*
Ankiewicz A., Akmediev N. – *Lagrangian Approach to the Theory of Dissipative Solitons with Applications to Optical Transmission Lines*

Annual Conference of the Australian Mathematical Society
Sydney, 23-26 September
Bouwknegt P. – *Generalized Geometry and T-Duality*

Lecture at Defence Science and Technology Organisation
Salisbury, 28 September
Boswell R. – *Plasma Thrusters*

School on Quantum Electronics
Bulgaria, September
Neshev D. – *Optical lattices as nonlinear photonic crystals*

Conference Molecular Crystals
Sulejow, Poland, September
Samoc M., Samoc A., Luther-Davies B., Cifuentes M., Humphrey M. – *Mniej znane i nowe typy nieliniowo ci optycznych w materiałach molekularnych* (less known and novel types of optical nonlinearities in molecular materials)

International School-Conference Foundations & Advances in Nonlinear Science
Minsk, September
Garanovich I., Sukhorukov A., Kivshar Y. – *Light control in nonlinear periodic structures, XIII*

SPWLA international topical conference on NMR Logging
China, 9-13 October
Arns C.H. – *Permeability cross-correlations*
Arns C.H. – *Inversion issues with numerical and experimental higher-dimensional NMR responses*

OPERA2015 Symposium on Photonics Technologies for the 7th Framework Programme
Poland, 12-14 October
Samoc M., Samoc A., Luther-Davies B., Humphrey M.G., Cifuentes M.P. – *Nonlinear absorption: materials and mechanisms*

Towards an Australian Involvement in ITER
Manly, 12-13 October
Dewar R.L. – *Plasma Theory and Modelling in Australia*

Accelerator Technical Forum Symposium of North Eastern Accelerator Personnel
Sydney and Canberra, 15-20 October
Cooper A. – *Computer control in the 14UD, successes and failures in spark protection*
Harding A. – *14UD accelerator post reconditioning*
Lobanov N. – *Beam bunching system at ANU*
Muirhead A. – *Automated Liquid Nitrogen Filling System*

Wallace H. – *14UD Chain Pulleys*

Weisser D.C. – *Introduction to the ANU Accelerator Facility*

Pacific Basin Nuclear Conference

Sydney, 15-20 October

Blackwell B.D., Howard J., Hole M.J., Pretty D.G. and Oliver D.R. – *The H-1 National Plasma Fusion Research Facility, and the Prospects for Stellarators in the Quest for Fusion Power*

Asian Conference on Electrical Discharge

Tokyo, Japan, 16-19 October

Robson R. – *Key Factors in Fluid Modelling of Plasmas and Swarms*

IAEA Fusion Energy Conference, Towards an Australian Involvement in ITER

Chengdu, China, 16-21 October

Blackwell B.D., Pretty D.G., Harris J.H., Howard J., Hole M.J., Oliver D., Nitsche A., Hegland M., Kumar S.T.A. – *Observations of Alfvénic MHD Activity in the H-1 Helic*

Hole M.J. – *Equilibria and Stability in Partially Reduced Plasma-Vacuum Systems*

International Conference on Photonics in Switching

Greece, 16-18 October

Luther-Davies B. – *Chalcogenide glasses for all-optical processing*

UWS Symposium and Workshop on NMR Imaging and Diffusion 2006

Sydney, 21-22 October

Arns C.H. – *A numerical study of diffusional averaging of surface relaxivity heterogeneities*

Arns C.H. – *Techniques for the inversion of higher-dimensional NMR signals*

IEEE Nano Materials and Devices Conference

Korea, 22-25 October

Jagadish C. – *Quantum Dots and Nanowires for Optoelectronic Device Applications*

Electrochemical Society Meeting

Cancun, 29 October-3 November

Tan H. – *IIIV Nanowires Grown by Metal-Organic Chemical Vapor Deposition for Optoelectronic Applications*

Gao Q. – *Quantum Dots for Optoelectronic Device Applications*

AAPG International Conference and Exhibition

Perth, November 5-8

Arns C.H., Ghous A., Senden T.J., Knackstedt M.A. – *Trends in Digital Core Analysis: Treatment of Unresolved Porosity*

ATSE China Australia Energy Symposium

China, November 7

Boswell R. – *The hydrogen economy and fuel cells*

International Symposium: Perspectives in Nonlinear Physics

Tokyo, Japan, 20-22 November

Batchelor M.T. – *Cold Quantum Matter and Mathematical Physics*

The Australia-Germany Nanoscience Workshop

Germany, 21-24 November

Rode A.V. – *Unconventional Magnetism in Carbon Nanoclusters*

Annual Conference of the ARC Centre for Functional Nanomaterials

Maroochydore, 30 November–2 December

Chadderton L. – *Swift-heavy Ion Track Electronics (SITE)*

National Congress of Australian Institute of Physics

Brisbane, 3–8 December

Batchelor M.T. – *Generalized Exclusion Statistics and Anyons*

Brown M. – *Solitaire: A new generation separator for products of nuclear fusion*

Buckman S.J. – *Low Energy Electron–Atom (Molecule) Collisions: Recent Advances and Applications*

Dasgupta M. – *Enhancement and suppression of quantum tunneling in nuclear collisions*

Diaz-Torres A. – *Dynamical collective potential energy landscape: its impact on the formation of superheavy elements*

Dracoulis G.D. – *Isolating K-mixing effects in isomeric states*

East M.C. – *Dipole bands in ^{192}Pb*

Hinde D.J. – *Dissipation and fluctuations in nuclear fusion forming heavy elements*

Hughes R.O. – *Long-lived nuclear states in neutron-rich thulium isotopes*

Kibedi T. – *Internal Conversion Coefficients – How good are they now?*

Lane G.J. – *High-spin isomer in ^{204}Hg*

Nieminen P. – *A novel spectrometer for characterising exotic nuclei*

Rodrigues M.D. – *Multiphonon couplings in the fusion reactions involving Ni nuclei*

Watanabe H. – *Nuclear Structure of ^{131}I , ^{133}I*

Wilson A.N. – *Superdeformation, Hyperdeformation, Wobbling and Magnetic Rotation: nuclear behavior at the highest angular moments.*

Weisser D.C. – *Superconducting resonator for very low velocity heavy ions*

Werner J.T. – *Isomeric and intrinsic states in ^{184}W*

Canberra International Physics Summer School

Canberra, 4–8 December

Aste T. – *Insights into disorder: the structure and dynamics of granular materials*

Radiation Effects in Matter

Mexico, 5–8 December

Kun S. – *Wave Function Correlations for Thermalized Non-equilibrated Matter*

SPIE Smart Materials, Micro and Nano Smart Systems

Adelaide, 11–13 December

Luther-Davies B. – *All-optical Processing for Advanced Communications Systems,*

Photonics 2006

India, 13–16 December

Samoc A. – *DNA as a nonlinear photonic material, 8th International Conference on Optoelectronics, Fiber Optics and Photonics*

Meeting of the Materials Research Society of Japan

Tokyo, Japan, 8–10 December

Ridgway M.C. – *Ion Beams for Metallic Nanocrystal Formation and Modification*

Annual Statistical Mechanics Meeting

Sydney, 10–12 December

Guan X.W. – *Generalized Exclusion Statistics and Quantum Many-Body Systems*

AINSE/ANBUG Neutron Scattering Symposium

Lucas Heights, 11–13 December

Lobanov N.R. and Weisser D.C. – *Using Neutron Scattering to Characterize Low Temperature Superconductors for Large Scale SRF Applications*

Asia Pacific Division of Plasma Physics

Tokyo, Japan, 12 December

Boswell R. – *Plasma Research in Australia*

Commad 06

Perth, December

Kivshar Y. – *Nonlinear light localization in periodic structures*

Recent Developments in the Study of Radiation Effects in Matter

Mexico, December

Kun S. – *Thermalized Non-Equilibrated Matter: From Microscopic Systems to Nanostructures.*

International Toki Conference

Tokyo, Japan, December

Howard J. – *Doppler spectroscopy and tomography of plasmas*