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# Tom Farley

I am an experimental plasma physicist interested in the study of the tokamak scrape-off layer. I have experience analysing visible and infra-red camera data for the study of particle and energy transport respectively. I also have hands on experience working on small scale RF plasma experiments performing Langmuir probe measurements.

# Education *PhD*

#### Fusion Centre for Doctoral Training (Fusion CDT),

2013-

University of Liverpool, PhD student.

- Received a broad grounding in fusion research through taught courses at The University of York:
  - Courses included MCF and ICF relevant plasma physics, diagnostic techniques, data analysis, materials science, statistics, high performance computing and project management.
  - Will qualify for the FuseNet Certificate of Doctoral Training.

#### Integrated Masters

#### Masters in Physics with Industrial Experience (F305),

2009-2013

The University of Bristol, First Class Honours.

- o 12 month placement at the Culham Centre for Fusion Energy in IR thermography on JET.
- Masters project in density functional theory resulted in a publication.
- o Received letters of commendation from the head of the School of Physics in 1<sup>st</sup> and 2<sup>nd</sup> years and a project commendation for my MSci project.

### Research Experience PhD

# Visual camera measurements of filamentary transport in MAST, Culham Centre for Fusion Energy. Jan 2016—

- Developed the Elzar suite of analysis tools for the identification, measurement and tracking of plasma filaments in fast camera data.
- Applied pseudo Langmuir probe techniques to fast camera analysis for like with like comparison to large body of literature.
- o Joined trip to the HL-2A tokamak in Chengdu, China performing reciprocating probe measurements of the effects of fuelling on scrape-off layer profiles.
- o Performed experiential work for PPCF paper [4] and assisted in [2].

# Measurements of negative ion surface production from dia- Jan-March 2015 mond materials.

PIIM Laboratory, Aix-Marseilles University, Marseilles, France.

- Measured negative ions produced upon positive ion bombardment of diamond surfaces with a mass spectrometer and energy analyser.
- o Performed first of a kind measurements of monocrystaline diamond and extensively characterised temperature dependent properties of nanocrystaline diamond, contributing to publication [1].

#### Characterisation of Small Negative Ion Facility,

Sep-Dec 2014

Culham Centre for Fusion Energy.

- Commissioned the Langmuir probe and high resolution visible spectrometer diagnostics on the Small Negative Ion Facility (SNIF).
- o Identified and fixed RF earthing issues, improving performance of the plasma source.
- Performed spectroscopic measurements of the ion source plasma composition, contributing to publication [3].

# Langmuir probe and laser photo-detachment measurements of March–Sep 2014 electronegative plasmas,

University of Liverpool.

- o Performed laser photo-detachment measurements of negative ion density in oxygen and hydrogen magnetron plasmas under various conditions.
- Performed langmuir probe measurements of plasma density and temperature in a weakly magnetised plasma.

#### Masters Project

# DFT calculations of the superconducting properties of the Sep 2012–Sep 2013 $YIr_2Si_2$ polymorphs,

University of Bristol.

- Performed Density Functional Theory (DFT) *ab initio* calculations of the band structure and Fermi surface properties of the polymorphs of YIr<sub>2</sub>Si<sub>2</sub>.
- o Predicted a superconducting transition temperature of  $T_c=2.58 \rm K$  explained by intermediate-strength conventional electron-phonon coupling, resulting in a publication [5].

#### Undergraduate

# Infra-red measurements of scrape-off layer power decay Aug 2011–Aug 2012 length in JET,

Culham Centre for Fusion Energy.

- Developed the tools required to measure the plasma scrape-off layer power decay length from infra-red images of the interior of the JET tokomak.
- Analysed a large dedicated pulse database, the results of which led to a publication in Nuclear Fusion [6] and were presented by my supervisor at the 2012 IAEA conference [7].
- o Tools are now used by others and have initiated similar measurements on the COMPASS tokamak.

#### **Publications**

- [1] G. Cartry, D. Kogut, K. Achkasov, J.-M. Layet, <u>T. Farley</u>, A. Gicquel, J. Achard, O. Brinza, et al. *Alternative solutions to caesium in negative-ion sources: a study of negative-ion surface production on diamond in H2/D2 plasmas*. New J. Phys., **19** (2):25010 (2017).
- [2] N. R. Walkden, F. Militello, J. Harrison, <u>T. Farley</u>, S. Silburn, and J. Young. *Identification of intermittent transport in the scrape-off layer of MAST through high speed imaging*. Nucl. Mater. Energy, **12**:175–180 (2017). ISSN 23521791. doi:10.1016/j.nme.2016.10.024.
- [3] J. Zacks, U. Fantz, T. Farley, I. Turner, R. McAdams, and D. Wünderlich. *Characterisation of the SNIF ion source*. AIP Conf. Proc., **1869** (1):30047 (2017). ISSN 15517616. doi:10.1063/1.4995767.
- [4] F. Militello, N. R. Walkden, <u>T. Farley</u>, W. A. Gracias, J. Olsen, F. Riva, L. Easy, N. Fedorczak, et al. *Multi-code analysis of scrape-off layer filament dynamics in MAST*. Plasma Phys. Control. Fusion, **58** (10):105002 (2016). ISSN 13616587. doi:10.1088/0741-3335/58/10/105002.
- [5] D. Billington, S. S. Nickau, <u>T. Farley</u>, J. J. Ward, R. Sperring, T. Millichamp, D. Ernsting, and S. Dugdale. *Electron-Phonon Coupling and Superconducting Critical Temperature of the YIr2Si2 and LaIr2Si2 High-Temperature Polymorphs from First-Principles*. J. Phys. Soc. Japan, **83** (4):1–5 (2014). ISSN 13474073 00319015. doi:10.7566/JPSJ.83.044710.
- [6] G. Arnoux, <u>T. Farley</u>, C. Silva, S. Devaux, M. Firdaouss, D. Frigione, R. J. Goldston, J. Gunn, et al. *Scrape-off layer properties of ITER-like limiter start-up plasmas in JET*. Nucl. Fusion, **53** (7) (2013). ISSN 00295515. doi:10.1088/0029-5515/53/7/073016.
- [7] G. Arnoux, <u>T. Farley</u>, C. Silva, S. Devaux, M. Firdaouss, D. Frigione, R. Goldston, J. Gunn, et al. *Scrape-off Layer Properties of ITER-like Limiter Start-up Plasmas at JET*. In *24th IAEA Fusion Energy Conf. Proc.*, pages EX/P5–37. San Diego, USA (2012).
- [8] I. Nunes, V. Riccardo, P. J. Lomas, P. D. Vries, D. Alves, G. Arnoux, S. Devaux, and T. Farley. Be tile power handling and main wall protection. In 24th IAEA Fusion Energy Conf., pages CN-197. San Diego, USA (2012).

### Conferences and Workshops Oral

**Fusion Frontiers and Interfaces Workshop**, *York*, May 2017 Fast Camera Analysis of Plasma Filaments.

**Posters** 

59th Annual Meeting of the APS Division of Plasma Physics,

Milwaukee, Wisconsin, USA,
Fast Camera Analysis of Plasma Filaments.

44th IOP Plasma Physics Conference, Oxford, UK,
An Algorithm for the Analysis of Filaments in Fast Camera Data.

Fusion Frontiers and Interfaces Workshop, York, UK,
Pseudo Langmuir Probe Analysis of Filaments in MAST Using Fast Cameras.

FuseNet PhD Workshop, Lisbon, Portugal,
The SNIFF Caesium Free Negative Ion Source.

4th International Symposium on Negative Ions, Beams and Sources, Oct 2014 IPP Garching, Germany,

Caesium Free Negative Ion Sources.

Fusion Frontiers and Interfaces Workshop, York, UK, May 2014
Laser Photo-detachment Measurements of Negative Ion Density.

### Responsibilities

Groups

Software Developers Working Group, Member of the Culham Software De-2017velopers Working Group (SDWG).

Site wide body responsible for coordinating resources for software developers.

Meetings

Coding Discussion Group, Founder and coordinator of the Culham Coding 2017-Discussion Group (CDG).

Fortnightly meetings with online resources to share programming knowledge, expertise and resources.

Supervision

Masters student, Supervised masters student from University of Rome, Italy 4 months working on filament tracking for masters project.

**Undergraduate project**, Supervised 3rd year undergraduate student from 3 months University of Cagliari, Italy working on filament detection for BSc project.

Outreach

MAST-U tours: Frequently lead MAST-U tours for visitors, open evening and open day attendees.

GCSE work experience: Supervised GCSE work experience student on placement at

**Sun dome**: Helped with sun dome science workshop at local primary school.

### Key Competencies

#### Experimental experience

- Experience working with RF plasma sources, compressed gas, vacuum systems and pumps and lasers.
- Experience performing plasma measurements with langmuir probes, mass spectrometers and visible spectrometers.

#### Programming experience

- Experienced python programmer, applying OOP, TDD and HPC principals.
- Experience with C, IDL and MATLAB.
- Familiarity with C++, Bash scripting, Perl, Visual Basic and Fortran.
- Experienced user of git version control and the the LATEX typesetting language.

#### Organisational skills

o Excellent organisational skill, drawing up plans, maintaining detailed records and managing time effectively.

#### Communication skills

- Communicate technical information in a competent and accessible manner, both verbally and in writing.
- Perform well in a team, integrating readily into different teams and environments.

#### Affiliations

Member of the Institute of Physics.

2013 -

Member of the American Physical Society.

2017 -

#### References

#### Professor James Bradley

Professor and Head of Group

Electronics

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#### Dr James Harrison

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### Professor Antony Carrington