Thomas D Swinburne

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Employment

- 10/18-Present CNRS Chargé de Recherche, Section 05: Structure and Dynamics of Matter Tenured, portable research fellowship awarded via international `concours' (rank: 2nd/120, 5 recruited)
- 04/17-06/18 Postdoc, Theoretical Division, Los Alamos National Laboratory Supervisor: Dr D Perez 09/17-12/17: Resident, Institute for Pure and Applied Mathematics, Univ. California Los Angeles
- 03/15-02/17 EUROFusion Fellow, Culham Centre for Fusion Energy Supervisor: Prof SL Dudarev

Education

- 09/11-03/15 Imperial College London, PhD Physics Dept. Supervisor: Prof AP Sutton FRS
- 09/10-07/11 Imperial College London, MSc Theory and Simulation of Materials. Top Mark in Year
- 10/06-07/10 Oxford University, MPhys Physics, 1st Class. Promotion to Scholar then Exhibitioner

Funding Awarded (all as PI / individual)

- 04/21-04/22 IFERC Broader Approach Supercomputer in Rokkasho 1.4MCPUh Total: €20k
- 11/20-11/22 CNRS INP Project "Jeune Entrants" joint with Beniamino Sciacca Total: €50k
- 03/20-07/23 Agence Nationale de Recherche project MeMoPAS (with 2-year postdoc) Total: €202k
- 06/20-06/22 DARI computational allocation, 1.8MCPUh, Total: €20k
- 01/19-03/21 EUROFusion Computational Research Project 1.5MCPUh, Total: €18k
- 09/17-12/17 Postdoctoral scholarship, IPAM, UCLA Total: \$12k

Individual Awards

- Finalist, Rising Stars in Computational Materials Science, Elsevier, 2020
- Postdoc presentation award, MRS Fall 2015
- Springer Outstanding PhD Thesis Award, Johnson-Matthey Thesis Prize, June 2015
- Blackett Laboratory Industry Thesis Prize, January 2015
- Materials Design Advanced Graduate Research Prize, January 2014
- Director's prize for best overall result in MSc, October 2011

Selected Journal Publications (all sole/joint corresponding author)

Google scholar, 10/21: Citations = 547, h-index = 13

- Anharmonicity and uncertainty in thermally activated dynamics
 - TDS, Computational Materials Science (Invited review for 'Rising Stars' award) 2021
- Automated calculation of defect transport tensors
 - TDS and D. Perez, NPJ Computational Materials, 2020
- Anharmonic free energy of lattice vibrations in fcc crystals from a mean-field bond
 - TDS, J. Janssen, M. Todorova, J. Neugebauer et al. PRB Rapid Communications, 2020
- Defining, calculating and converging observables of kinetic transition networks
 - TDS and D.J. Wales, Journal of Chemical Theory and Computation 2020
- Machine learning surrogate models for prediction of point defect vibrational entropy
 - C. Lapointe, TDS, S. Mallat, M-C Marinica, et al. Physical Review Materials 2020
- Kink-limited Orowan strengthening explains the ductile to brittle transition of bcc metals
 - TDS and S. L. Dudarev, Physical Review Materials (Editor's Suggestion), 2018
- Self-optimised construction of transition rate matrices with Bayesian uncertainty quantification
 - TDS and D. Perez, Physical Review Materials, 2018
- Unsupervised calculation of free energy barriers in large crystalline systems
 - TDS and M. C. Marinica, Physical Review Letters, 2018
- Computing energy barriers from QM/MM simulations through the virtual work principle
 - TDS and J.R. Kermode, Physical Review B, 2017
- Fast, vacancy free climb of dislocation loops in bcc metals
 - TDS, K. Arakawa, S. L. Dudarev et al., Scientific Reports, 2016
- The classical mobility of highly mobile crystal defects
 - TDS, S. L. Dudarev and A. P. Sutton, Physical Review Letters, 2014
- Collective transport in the discrete Frenkel-Kontorova model

TDS, Physical Review E, 2013

Book Publications

• Stochastic Dynamics of Crystal Defects

TDS, Outstanding Thesis Series, Springer, 2015

Publicly Released Software (sole author unless stated)

- Fix-PAFI module and contributions to C++ API for LAMMPS molecular dynamics (MD) code
 - (C++/Python) github.com/lammps/lammps
- PAFI : Calculation of free energy differences for defects in crystalline materials from MD simulations (C++11/Python) github.com/tomswinburne/pafi
- TAMMBER: Massively parallel, autonomously managed Markov coarse graining of MD simulations (C++11 / Python, with D Perez, Los Alamos Lab) github.com/tomswinburne/tammber
- BLaSa: Bond Lattice Sampling (with J Janssen, MPIE) github.com/tomswinburne/blasa
- PyGT: Python Graph Transformation (MSc of D Kannan, U Cambridge) pygt.readthedocs.io

Invited Presentations at International Conferences since 2018

- Exploration the structural and alchemical space of materials World Congress on Comp. Mech. 2022
- Quantifying exploration of material defects and nanoparticles
- MMM2020. Baltimore 2022
- Descriptor Markov models for the prediction of plastic evolution NAWA Workshop, Warsaw 2022
- Defect thermodynamics at scale: high-throughput or high-accuracy

 MRS Fall, Boston 2021
- Sampling diffusion and plasticity in alloys

- SIAM Materials Science, Bilbao, 2021
- Automated calculation of defect transport tensors US & World Congress on Comp. Mech. 2021
- Autonomous construction of Markov Models with accelerated methods
 ICIAM, Valencia, 2019
 Energy Landscapes, Belgrade, 2019
- Statistical modelling of the brittle-to-ductile transition Multiscale Materials Modelling, Osaka 2018
- Autonomous and optimal exploration of defect energy landscapes COSIRES, Shanghai 2018

Selected Invited Seminars / Visits since 2018

- GDR ModMat Seminar May 2018 and April 2021, GDR HEA Seminar, November 2021
- Group of Prof. David Wales FRS, Cambridge University, January 2020 Visit: one week
- Center for Predictive Modelling Seminar, Warwick University, January 2020
- Visit: two days
- Computational Materials Design Seminar, Max Planck Düsseldorf, May 2019
- Visit: one week
- Theoretical Chemistry Seminar, Cambridge University, February 2019
 Applied Mathematics Seminar, Imperial College London, January 2019
- Visit: one week Visit: two days
- Nuclear Materials Science Seminar, University Of Oxford, September 2018
- Visit: two days
- Centre for Nonlinear Studies meeting on Rate Theory, Santa Fe, June 2018
- Visit: three days

Community Service

- Core Workshop Organiser New Mathematics for the Exascale, IPAM, UCLA, Spring 2023
- Conference Chair / Lead Organiser COS/RES 2022 sites.google.com/view/cosires2020
- Referee PR[L/B/E/Materials], Acta/Scripta Materialia, Nat. Comms., NPJ, Adv. Mat., JCTC, JCIM ...

Teaching and Supervision CNRS positions are research-only; I only supervise at present

- 12/20- Postdoc supervisor for Dr P Grigorev, Centre Interdisciplinaire de Nanoscience de Marseille
- 11/20- Supervision of Physics MSc research projects for Aix-Marseille Université 'FunPhys' masters
- 03/20- External PhD supervisor of R Dsouza, with Prof J Neugebauer, Max Planck Düsseldorf
- 06/19- Supervision of students (Y Sato and A Allera) using PAFI code, with Prof D Rodney, U Lyon
- 10/18- PhD co-supervisor of C Lapointe with Dr M-C Marinica, CEA Saclay
- 01/20-01/21 External MSc supervisor for D Kannan with Prof DJ Wales FRS, Univ. Cambridge
- 04/17-07/17 Mentoring PhD students during summer program at Los Alamos National Laboratory
- 09/11-09/14 Undergraduate teaching and MSc/PhD supervision at Imperial College London
- 09/06-12/13 40+ students in private tuition and after school classes, both privately and for charity

Additional Skills / Employment

- Advanced listening, intermediate spoken and written French (working language)
- Founder and lead designer, Hawthorn Rucksacks, 2014-2017. (Closed before emigration from UK)

References

Prof S L Dudarev, Culham Centre for Fusion Energy Prof A P Sutton FRS, Imperial College London Prof D J Wales FRS, University of Cambridge Dr M-C Marinica, CEA Saclay Dr D Perez, Los Alamos National Laboratory sergei.dudarev@ccfe.ac.uk a.sutton@imperial.ac.uk dw34@cam.ac.uk mihai-cosmin.marinica@cea.fr danny perez@lanl.gov