Professor Simon Hands FLSW – Curriculum Vitæ

Current PositionProfessor of Theoretical Physics, University of Liverpool
Community Development Director, DiRAC High Performance ComputingAddress:Department of Mathematical Sciences, Liverpool L69 3BX, U.K.Phone:+44 (0)7989 401394Email:Simon.Hands@liverpool.ac.ukHomepage:https://www.liverpool.ac.uk/mathematical-sciences/staff/simon-hands/

Education

June 1983:	B.A. (Hons.) 1st class in Physics and Theoretical Physics,
	University of Cambridge.
Sep 1986:	Ph.D. in Theoretical Physics, Edinburgh University
	Supervisors: Professor D.J. Wallace, Professor P.W. Higgs.

Career to Date

Aug 2021:	Professor of Theoretical Physics, University of Liverpool
Aug 2021:	Community Development Director, DiRAC
Oct 2015-Sep 2016:	Royal Society Leverhulme Trust Senior Research Fellow
Mar-Dec 2014:	Deputy Head, College of Science, Swansea University
Apr 2013:	Elected Fellow of the Learned Society of Wales
Nov 2011:	Director of Research, College of Science, Swansea University
Oct 2009:	Physics Programme Director, Swansea University
Oct 2003:	Personal Chair, U.W. Swansea
Oct 2002-Sep 2005:	PPARC Senior Research Fellow, U.W. Swansea
Oct 1997:	Senior Lecturer (97), then Reader (00), U.W. Swansea
Oct 1993-Apr 1998:	PPARC Advanced Fellow, Dept. of Physics, U.W. Swansea
Apr 1992-Sep 1993:	CERN Fellow, Theory Division, CERN, Geneva
Oct 1991:	SERC Advanced Fellow, University of Glasgow
Sep 1990:	PDRA, Dept. of Physics and Astronomy, University of Glasgow
Aug 1988:	PDRA, Dept. of Physics, University of Illinois at Urbana-Champaign
Oct 1986:	PDRA, Dept. of Theoretical Physics, University of Oxford

Standing Committees

Organising Committee for the UK Theory Institute (1996-99) PPARC's Project Peer Review Panel (formerly PPESP) (1999-2002) Project Management Committee of ALICE UK (2000-05) UK CERN Fellowships Panel (2007-10, as **chair**) STFC Particle Physics Grant Panel (Theory) (2009-17, **chair** from 2011) STFC Computing Advisory Panel (2009-13) The Scientific Board of the European Centre for Theoretical Nuclear Physics and Related Areas (ECT*), Trento, Italy (2008-12, **chair** from 2010) International Advisory Committee for the annual *Extreme QCD* workshop (2008-14) Project Board of the *DiRAC* HPC computing facility (from 2010, **co-chair** from 2017) Editorial Board of *European Journal of Physics A* (2010-17) Extern Examiner in Mathematical Physics, Maynooth University, Ireland (2013-17)

Ad Hoc Panels

The particle physics panel of PPARC Long Term Science Review prepared for CSR2000 PPARC Fellowship Panel (2001), and STFC Fellowship Panel (2008 and 09)

Panel report Forefront Questions in Nuclear Science and the Role of High Performance Computing for US Department of Energy (2009)

Comparative Review of university theory for US Department of Energy, (2012 and 2013) Joint EPSRC/STFC panel defining remits in Theoretical and Mathematical Physics (2013)

STFC Review of Particle Physics Phenomenology (2015)

PPAN subpanel for STFC Balance of Programme Review (2016)

High Energy Physics Review Panel for Academy of Finland (2017)

STFC MoHE Newton Fund Malaysia Panel (2018)

STFC Review of Consolidated Grant Scheme (2019)

Main Research Grants

Jan 1994:	PPARC Research Grant of 500 cpu hours on Cray Y-MP at DRAL
	Lattice Studies of QCD and QED.
Oct 1997:	local coordinator for EU TMR network, value $\in 132$ k
	Finite Temperature Phase Transitions in Particle Physics
Apr 1998:	UK Fundamental Physics Consortium (PI Stephen Hawking, Cambridge)
	JREI bid brings SGI Origin 2000 computer to Swansea, $\pounds 140k$.
Oct 1999:	Leverhulme Trust grant for $\pounds71k$ (PI Sarben Sarkar, KCL)
	Non-abelian Gauge Interactions in Strongly Correlated Electron Systems
Apr 2000:	Co-Investigator on PPARC HPC grant for $\pounds 360 \mathrm{k}$
	UKQCD's Exploitation of and Familiarisation with APE Technology
Oct 2002:	PPARC Senior Research Fellowship, $\pounds 106k$
Aug 2004:	Visiting PPARC Fellowship, $\pounds 13k$ (Seyong Kim, Sejong University, S. Korea)
Jul 2007:	Principal Organiser of 6-month programme Strong Fields, Integrability
	& Strings, Isaac Newton Institute for Mathematical Sciences, Cambridge.
Nov 2009:	PI for UKQCD STFC High Performance Computing capital award, $\pounds 6.8M$
Nov 2011:	EU Marie Curie award QCD Spectral Function from both Euclidean Light Cone
	Transverse Lattice QCD for $\pounds 108k$ to support fellow Dipankar Chakrabarti
Oct 2015:	Royal Society Leverhulme Trust Senior Research Fellowship
	Numerical tools for Critical Physics in 3d Theories of Fermions, $\pounds 46k$
Apr 2021:	DiRAC RAC Spontaneous Symmetry Breaking in the 3d Thirring Model
	1i3M core hours on Cambridge DI facility

I have been co-investigator on all main grants awarded to Swansea Theoretical Particle Physics Group (originally a PPARC Rolling Grant, currently a STFC Consolidated Grant)

Miscellaneous

One of six winners of a bottle of vintage champagne from the Minister of Science, William Waldegrave, for an A4 description of the Higgs Boson (1993). On 12/7/12 I participated in Peter's first televised post-discovery interview (https://youtu.be/HYOsRPlW6Ng). The American Physical Society has named me as an Outstanding Reviewer for 2021 for my work on behalf of *Physical Review*.

Conference Organisation

Strings, Gauge Fields and Duality, Swansea (2004)
Lattice 2005, Trinity College Dublin (2005)
Extreme QCD, Swansea (2005) and Plymouth (2016)
Exploring QCD: Deconfinement, Extreme Environments & Holography, Cambridge (2007)
New Frontiers in Graphene Physics, ECT* Trento (2010)
Strong & Electroweak Matter, Swansea (2012)
Strangeness in Quark Matter, Birmingham (2013)
Relativistic Fermions in Flatland: theory and application, ECT* Trento, (2021)
Lattice 2024, Liverpool (2024 in preparation).

Research Students

I have supervised 10 PhD students (9 Physics, 1 Computer Science), 1 MPhil and 2 MSc students to completion. I am regularly invited to examine Ph.D. candidates within the UK, and have also examined theses from Denmark, Finland and Germany.

In 2006 I co-ordinated a Doctoral Training Programme Computational Techniques in Strongly Interacting Systems, ECT^* Trento

I was Swansea lead in an STFC-supported Bristol-Cardiff-Swansea Centre for Doctoral Training in Data Intensive Science, training 24 PGR students, and now sit on the Management Board of the LIV.INNO CDT.

Principal Publications since 2005

with C. Allton, M. Döring, S. Ejiri, O. Kaczmarek, F. Karsch, E. Laermann and K. Redlich, *Thermodynamics of Two Flavor QCD to Sixth Order in Quark Chemical Potential*, Phys. Rev. **D71**:054508 (2005).

with G. Aarts, C. Allton, J Foley, S. Kim, Spectral Functions at Small Energies and the Electrical Conductivity in Hot, Quenched Lattice QCD, Phys. Rev. Lett. **99**:022002 (2007)

with W.Armour, C.G. Strouthos, Quantum Critical Behaviour in a Graphene-like Model, Phys. Rev. **B78**:165423 (2008); Monte Carlo Simulation of the Semimetal-Insulator Phase Transition in Monolayer Graphene, Phys. Rev. **B81**:125105 (2010)

with S. Kim, J.I. Skullerud, A Quarkyonic Phase in Dense Two Color Matter? Phys. Rev. **D81**:091502 (2010)

with S. Cotter, P. Giudice, J.I. Skullerud, Towards the Phase Diagram of Dense Two-Color Matter, Phys. Rev. **D87** 034507 (2013).

with A. Amato, G. Aarts, C. Allton, P. Giudice and J.I. Skullerud, *Electrical Conductivity* of the Quark-Gluon Plasma across the Deconfinement Transition, Phys. Rev. Lett. **111** 172001 (2013); *Electrical Conductivity* and Charge Diffusion in Thermal QCD from the Lattice, JHEP**02**(2015) 186.

Towards Critical Physics in 2+1d with U(2N)-Invariant Fermions, JHEP1611 (2016) 015.

Critical Flavor Number in the 2+1d Thirring Model, Phys. Rev.**D99** (2019) 034504. I have published 98 papers in refereed journals, averaging 60+ cites per paper, and a further 88 non-refereed publications/conference proceedings. According to INSPIRES my publications have accrued 7000+ citations with h=40.