CONTACT



(+44) 23 80 595 000



S.C.Perry@soton.ac.uk

NETWORK



perry-sc.github.io



linkedin.com/PerrySC



twitter.com/Perry__SC



orcid.org/0000-0002-6263-

COMMUNICATION



Grant and Paper Writing



Engagement



Conferences and symposia



Forging collaborations

LEARNING AND MENTORSHIP



workshops and exams



AdvanceHE Fellow





Mentoring through successes

COLLEGIALITY



Early Career Researcher committees



Pastoral care, wellbeing and conflict resolution

Samuel C. Perry

Researcher | Educator | Communicator

Enthusiastic electrochemical scientist, passionate about research, teaching communication and dissemination of exciting, new science. Proud to mentor multiple students through research, learning and career goals. Facilitating studentled learning through technology, support and motivation. Driving innovative new research through publication, presentation and outreach events. Excited to inspire new research directions, meaningful policy change and scientific interest through outreach and communication.

EXPERIENCE =

University of Southampton, UK.

2018 - present

McGill University, Montréal, Canada.

2016 - 2018

Research Fellow.

Leading a work package on CO₂ reduction as part of a large European Horizon 2020 collaboration Mentoring PhD, masters and undergraduate students across a range of projects

Research Fellow.

Multiple research goals, including biosensors, ECL and finite element modelling of corrosion systems Designed simultaneous research projects, helping to support a number of postgraduate students

EDUCATION -

University of Southampton, UK. 2012 - 2016

University of Southampton, UK. 2008 - 2012

Ph. D Electrochemistry.

Multiple research goals, including kinetic analysis and transient studies of ORR

Master of Chemistry First Class (Hons) Dissertations on PEM fuel cell catalysts and localised

electrochemical etching

FUNDING AND AWARDS -

Research grants

MITACS (\$15,000) and NSERC (\$72,000), Canada. Collaboration with industrial partners

Travel grants

Multiple awards (£2,620)

Chemical, Physics, and Electrochemical Institutes

Scholarships

sp³ scholarship (£3,000), University of Scholarship Scholarship awarded for academic excellence

PUBLICATIONS -

Articles and reviews 2014 - 2020

15 publications with 115 citations

High impact factor journals (3.6 < IF < 25.6)Includes Nature Reviews Chemistry, Chemosphere, and Analytical Chemistry

COMMUNICATION

Policy impact

STEM for Britain, Houses of Parliament, UK. Presenting latest CO₂ reduction technology to MPs

Conferences

Multiple national and international conferences Oral and poster presentations at 10 events

Outreach

Pint of Science committee member 2020 Access lecturers for students from Asia

Engagement lectures for potential first-gen students

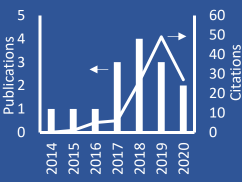
PROFESSIONAL ACCREDITATIONS







PUBLICATIONS



Articles Citations h-index



CONFERENCES









GRANT SUCCESSES







\$15,000

\$72,000

£2,620

COMMITTEE APPOINTMENTS



Early Career Researcher Representative

RESEARCH AND LEADERSHIP =

Project Leadership Established and led collaborations with industrial and

academic partners

Coordinated grant writing with partners in industry

Simultaneously led multiple research projects

Research Skillset Carried out individual and team experimental and

simulated research

Sought additional funding sources

Regularly publish in high impact journals

Student Mentorship Led 4 undergraduate, 11 masters and 9 Ph. D students

> Mentored students through research, fellowship applications, paper writing and thesis defence Focus on pastoral care, conflict resolution, student

wellbeing and safety

Collegiality Early Career Representative for Royal Society of

Chemistry Steering Group and Southampton University

ECR Committee

Regularly attend departmental and faculty meetings

Peer review for multiple chemistry journals Member of professional bodies in chemistry,

electrochemistry and education

TEACHING =

Accreditation Fellow of AdvanceHE

Classes given Postgraduate chemistry and engineering

Multiple classes for 25 - 40 students

Electrochemistry Summer School

Practical and experimental sessions

Teaching materials Lectures, workshops and practical sessions

> Developed all delivered learning resources, including lecture slides, assignments and exams questions

Technology with learning

Integrated anonymous polls into class through a mobile

app, and pre-lab video resources

Student engagement Student symposium

Arranged a student symposium for flow electrochemistry

and wrote and gave a lecture

REFERENCES •

Current supervisor Carlos Ponce de Leon Associate Professor

> University of Southampton, Southampton, UK. capla@soton.ac.uk (+44) 2380 598 931

Former supervisor Janine Mauzeroll Professor

McGill University, Montreal, Canada.

J.Mauzeroll@mcgill.ca (+1) 514 398 3898

PhD supervisor **Guy Denuault Associate Professor**

University of Southampton, Southampton, UK

gd@soton.ac.uk (+44) 2380 592 154