

**Prof. Sir Ian Chapman,**  
UK Research and Innovation,  
Polaris House,  
North Star Avenue,  
Swindon,  
SN2 1FL

3rd February 2026

**Subject: Safeguarding Fundamental Science as a Strategic Asset for UK Growth**

Dear Prof. Sir Ian Chapman,

We write as early-career researchers within the Particle Physics, Astronomy and Nuclear physics (PPAN) community from across the United Kingdom (UK), in response to recent announcements on UK Research and Innovation's investment approach and the emerging funding architecture for the 2026–2030 period. UKRI has set out a transition toward a more focused, outcomes-driven funding model, alongside statements that overall investment is rising and that curiosity-driven research remains protected.

However, we are concerned that aspects of the new funding framework, as currently implemented, risk eroding the UK's foundational capability in fundamental science through mechanisms that disproportionately affect early-career researchers and cannot be reversed on typical Spending Review timescales. We are therefore compelled to write now, as the present combination of uncertainty, delay, and re-prioritisation in early-career pathways risks the loss of a generation from the UK research and industrial ecosystem.

We note in particular the recent communication from the Executive Chair of the Science and Technology Facilities Council outlining a period of portfolio-wide re-prioritisation within the PPAN programme, including further reductions in new grants and a move towards a more concentrated and sustained funding profile. This process is occurring within the context of a rising overall UKRI budget and a stated commitment to protect curiosity-driven research. It is therefore essential that the mechanisms by which re-prioritisation is implemented do not unintentionally concentrate risk onto people-based research and early-career pathways, particularly where facilities, infrastructure, and long-term operational commitments are funded alongside staffing and training. Without explicit safeguards, early-career researchers become the implicit buffer for system-level adjustment, with consequences that are rapid, internationally mobile, and effectively irreversible.

**Fundamental science is enabling infrastructure, not discretionary activity**

Curiosity-driven fundamental science is not in tension with innovation-led growth. On the contrary, it is an enabling infrastructure upon which long-term technological leadership, resilience, and sovereignty depend. Many of the technologies that now underpin the UK economy – spanning computing, communications, medical imaging, advanced materials, artificial intelligence (AI), and emerging quantum technologies – originated in fundamental research that required and created entirely new technological trajectories before their commercial relevance was recognised.

Discovery science does not simply precede innovation; it actively shapes the landscape in which innovation occurs. It generates the people, capabilities, and optionality that allow industry to form, adapt, and scale. An innovation system that over-emphasises downstream R&D while weakening its upstream discovery base risks narrowing the pipeline of ideas and becoming increasingly dependent on technologies and intellectual property developed elsewhere, ultimately rendering the UK a follower rather than a leader in innovation.

### **Early-career instability and international perception: The irreversible risk of losing a generation of researchers**

We are particularly concerned about the effects of funding uncertainty and delays on early-career researchers. Uncertainty around the timing and stability of postdoctoral recruitment is already influencing career decision-making. In funding systems that emphasise flexibility, dynamic allocation, and programme-level adjustment, early-career positions frequently become the primary mechanism through which uncertainty is absorbed.

This disproportionately affects early-career researchers, who are uniquely mobile. When career pathways collapse or appear insecure, they do not pause their work; they relocate, often permanently, to systems with clearer long-term commitments to discovery science. Once dispersed internationally, this talent cannot be rapidly reassembled in future funding cycles. The consequences of this attrition extend far beyond academia, it:

- removes the next generation of research leaders and educators before they can establish UK-based programmes;
- weakens the pipeline into industry, defence, and emerging technology sectors;
- erodes the UK's influence within international scientific collaborations and research infrastructure;
- reduces sovereign capacity to respond to future strategic and technological challenges.

While the full impact of these losses may take several years to materialise, by the time they are visible they are no longer reversible. For this reason, early-career outcomes should be treated as a leading indicator of system health under the new funding model.

At present, despite being the group most directly exposed to this risk, early-career researchers remain under-represented in many strategic and advisory processes that shape funding priorities and implementation. Ensuring their meaningful involvement would strengthen decision-making and reduce the risk of unintended capability loss.

However, the prioritisation mechanisms described, including reductions in new grants, project-level viability assessments, and delayed portfolio decisions, place the greatest effective uncertainty on fixed-term researchers. In practice, postdoctoral recruitment, contract renewal, and fellowship bridging become the primary adjustable parameters during periods of transition, even when early-career sustainability is not an explicit target of cuts.

By contrast, infrastructure, facilities, and large programmes can often be stabilised or re-expanded once funding conditions improve; early-career cohorts lost during a contraction cannot.

### **Translation, concentration, and long-term system resilience**

The UK is internationally recognised for excellence in scientific discovery. Where it has historically underperformed is not in generating ideas, but in translating them into sustained domestic, economic, and industrial value through scale-up, long-term capital, and talent retention. Increased emphasis on downstream innovation and commercialisation is therefore both necessary and welcome.

However, these downstream interventions depend critically on the continued strength, breadth, and stability of the upstream discovery ecosystem that feeds them. There is a risk that an overly narrow interpretation of “doing fewer things better” could unintentionally reduce capability in areas of fundamental science whose contributions are long-term, enabling, and interdisciplinary.

Over-concentration may improve short-term coherence, but it reduces the diversity and resilience of the discovery base from which future technologies emerge. Once research areas fall below a critical mass, particularly through early-career attrition, recovery becomes slow, uncertain, and ultimately costly. Safeguarding breadth within curiosity-driven research is therefore not in tension with strategic focus; it is a necessary condition for sustaining the innovation pipeline that downstream investment seeks to strengthen.

### **Path forward: A strategic correction is required**

The principal risk in the current funding approach is not one of communication, transition timing, or process. It is the effective definition of value being applied in prioritisation decisions. If fundamental research is assessed primarily through near-term market relevance or short-horizon deliverables, the consequence is systematic and unavoidable: areas of discovery science that generate new technological directions, skills, and the people who sustain future capability over longer timescales are selected against by construction.

Curiosity-driven research is not an early stage of a linear pipeline waiting for translation. It is the part of the system that determines which technologies, industries, and applications become possible in the first place. A funding framework that concentrates investment using short-term impact criteria therefore risks hollowing out precisely the upstream capability it seeks to protect. If this assessment logic is not corrected, measures aimed at stabilising recruitment or improving process will be insufficient, because the underlying scientific base will already have fallen below a sustainable critical mass.

This dynamic is particularly acute in the current PPAN re-prioritisation process. When people and facilities are funded from the same sources, the system adjusts by cutting or delaying people. Post-doctoral recruitment, contract renewal, and fellowship continuity become the levers through which change is absorbed. Early-career researchers therefore carry the cost of re-prioritisation, despite being the least able to absorb it and the most likely to leave, resulting in a permanent reduction in future capability and a direct loss of inputs to the UK’s science and technology base.

Avoiding irreversible loss of capability requires implementation safeguards that bind decision-making, not statements of intent. We therefore urge UKRI and the Department for Science, Innovation

and Technology to adopt the following as minimum requirements:

- **Explicitly decouple the evaluation of curiosity-driven research from near-term market relevance**, and assess such areas by their contribution to skills formation, national capability, and long-term technological optionality.
- **Separate funding for people-based research from facility and infrastructure cost volatility**, so that early-career researchers are not the automatic adjustment mechanism during re-prioritisation.
- **Treat early-career sustainability as a key performance indicator**, requiring explicit assessment of recruitment delays, contract gaps, postdoctoral numbers, offer acceptance rates, and early-career attrition, before portfolio decisions are finalised.
- **Guarantee continuity mechanisms**, including protected staffing lines and bridging funding, wherever restructuring or delayed decisions would otherwise generate gaps in postdoctoral employment.
- **Embed early-career representation directly in implementation governance**, reflecting the fact that early-career outcomes are the earliest and most sensitive indicator of system health.

We stand ready to engage constructively. However, the success of the new funding framework will ultimately be judged not by restated commitments to curiosity-driven research, but by whether the UK retains a viable early-career pipeline and a critical mass of fundamental capability by the time the transition is complete. Crucially, significant harm is already being incurred during the transition: uncertainty and delayed opportunities are dispersing early-career talent before any material savings are realised or strategic benefits can take effect. Losses incurred during this period will not be recoverable on Spending Review timescales, regardless of future budget growth.

Protecting the UK's reputation as a science superpower requires not only investment, but continuity, confidence, and people.

Yours sincerely,

On behalf of the undersigned early-career researchers in the PPAN community.

**Contact:** Dr Simon Jonathan Williams, simon.j.williams@durham.ac.uk

**Signatories:**

Dr. Simon Jonathan Williams,	Postdoctoral Research Associate,	Institute for Particle Physics Phenomenology
Dr. Lucien Heurtier,	Postdoctoral Research Associate,	King's College London
Dr. Miguel Crispim Romão,	Postdoctoral Research Associate,	Institute for Particle Physics Phenomenology
Dr. Kieran Wood,	Postdoctoral Research Associate,	University of Nottingham

Dr. Robyn L. Munoz,	Research Fellow,	University of Sussex
Dr. Arturo de Giorgi,	Postdoctoral Research Associate,	Institute for Particle Physics Phenomenology
Dr. María Olalla Olea Romacho,	Postdoctoral Research Associate,	King's College London
Dr. Raphaela Wutte,	Research Fellow,	University of Southampton
Christelle Bou Dagher,	Ph.D. Student,	University of Southampton
Dr. Mehregan Doroudiani,	Postdoctoral Research Associate,	University of Southampton
Dr. James Ingoldby,	Postdoctoral Research Associate,	Institute for Particle Physics Phenomenology
Dr. Matthew Kirk,	Postdoctoral Research Associate,	Institute for Particle Physics Phenomenology
Dr. Sushuang Ma,	Postdoctoral Research Associate,	King's College London
Dr. Timothy Marley,	Postdoctoral Research Associate,	Imperial College London
Ery McPartland,	Ph.D. Student,	Institute for Particle Physics Phenomenology
George Parish,	Ph.D. Student,	King's College London & RAL
Dhruv Pasari,	Ph.D. Student,	Institute for Particle Physics Phenomenology
Dr. Federico Silvetti,	Postdoctoral Research Associate,	Institute for Particle Physics Phenomenology
Dr. Adam Tarrant,	Postdoctoral Research Associate,	University of Liverpool
Dr. George Uttley,	Postdoctoral Research Associate,	Imperial College London
Rowan Wright,	Ph.D. Student,	University of Southampton
Dr. Adrián Sánchez Garrido,	Postdoctoral Research Fellow,	University of Southampton
Jan Becker,	Ph.D. Student,	University of Southampton
Ronnie Nobbs,	Ph.D. Student,	University of Southampton
Angus Spalding,	Ph.D. Student,	University of Southampton
Ahmed Elgaziari,	Ph.D. Student,	University of Southampton
Martina Fusi,	Ph.D. Student,	University of Southampton
Paolo Garau,	Ph.D. Student,	University of Southampton
Ewan Chamberlain,	Ph.D. Student,	University of Sussex
Radu-Nicolae Moga,	Ph.D. Student,	University of Southampton
Alberto Plebani,	Ph.D. Student,	University of Cambridge
Benjamin Smith,	Ph.D. student,	University of Glasgow
Olivia Simon,	Ph.D. student,	University of Glasgow

Dr. Kamil Skwarczynski,	Postdoctoral Research Associate,	Royal Holloway, University of London
Abbey Barnard,	Ph.D. Student,	University of Oxford
Dr. Lois Flower,	Postdoctoral Research Associate,	University of Liverpool
Alex Veltman,	Ph.D. Student,	University of Edinburgh
Dr. Henry Wallace,	Postdoctoral Research Associate,	Royal Holloway, University of London
Dr. Veera Mikola,	Postdoctoral Research Associate,	University of Glasgow
Dr. Estifa'a Zaid,	Postdoctoral Research Associate,	University of Liverpool
Dr. Lingxin Meng,	Research Fellow,	Lancaster University
Dr. Sam Jenkins,	Postdoctoral Research Associate,	University of Liverpool
Dr. Hannah Wakeling,	Postdoctoral Research Assistant,	John Adams Institute, University of Oxford
Alistair Carney,	Ph.D. Student,	Royal Holloway, University of London
Dr. Katie Walkingshaw Pass,	Postdoctoral Research Associate,	University of Glasgow
Ivo Young,	Ph.D. Student,	University of Glasgow
Dr. Jack Gargan,	Postdoctoral Research Associate,	University of Cambridge
Storm Colloms,	Ph.D. Student,	University of Glasgow
Trystan Coveney,	Ph.D. Student,	University of Oxford
Dr. Joshua Green,	Postdoctoral Research Assistant,	University College London
Leah Wolf,	Ph.D. Student,	Royal Holloway, University of London
Dr. Daniel Barrow,	Postdoctoral Research Associate,	University of Oxford
Dr. John Nugent,	Research Associate,	Imperial College London
Dr. Andrea Antinucci,	Postdoctoral Research Associate,	University of Oxford
Dr. Matthew Black,	Postdoctoral Research Associate,	University of Edinburgh
Martin Mosny,	Ph.D. Student,	University of Oxford
Michael Kane,	Ph.D. Student,	University of Edinburgh
Alex Goodenbour,	Ph.D. Student,	University of Oxford
Dr. Benjamin Elder,	Postdoctoral Research Associate,	Imperial College London
Abhishek Bohare,	Ph.D. Student,	University of Edinburgh
Dr. Petar Tadic,	Postdoctoral Research Associate,	University of Oxford
Diyaco Shwany,	Ph.D. Student,	University of Manchester
Lorenzo Trunchedone,	Ph.D. Student,	University of Oxford

Dr. Martin Habedank,	Postdoctoral Research Associate,	University of Glasgow
Juliette Martin,	Ph.D. Student,	University College London; Rutherford Appleton Laboratory
Oscar Lewis,	Ph.D. Student,	University of Oxford
Elizabeth Passey,	Research Assistant,	University of Glasgow
Dr. Johanna Borissova,	Postdoctoral Research Associate,	Imperial College London
Dr. Aidin Masouiminia,	Research Fellow,	IPPP, Durham University
Dr. Rajath Radhakrishnan,	Postdoctoral Research Associate,	University of Oxford
Joanne Roper,	Ph.D. Student,	Institute for Particle Physics Phenomenology
Om Gupta,	Ph.D. Student,	University of Oxford
Charles Earnshaw,	Ph.D. Student,	Institute for Particle Physics Phenomenology
Dr. Jenni French,	Postdoctoral Research Fellow,	University of Birmingham
Dr. Brendan Kettle,	Research Fellow,	Imperial College London
Jean-Luc Portner,	Ph.D. Student,	University of Oxford
Adam Kmec,	Ph.D. Student,	University of Oxford
Dr. Ross Jenkinson,	Postdoctoral Research Associate,	University of Manchester
Zara Graham-Jones,	Ph.D. Student,	Institute for Particle Physics Phenomenology
Dr. Guillermo Arias-Tamargo,	Postdoctoral Research Associate,	Imperial College London
Alexander Bennett,	Ph.D. Student,	Institute for Particle Physics Phenomenology
Dr. Emanuele Mendicelli,	Postdoctoral Research Associate,	University of Liverpool
Henry McKenna,	Ph.D. Student,	University of Liverpool
Dr. Vazha Loladze,	Postdoctoral Research Associate,	University of Oxford
Evan Jones,	Ph.D. Student,	University of Edinburgh
Yunji Ha,	Ph.D. Student,	Institute for Particle Physics Phenomenology
Afroditis Kyriianou,	Ph.D. Student,	University of Edinburgh
Aidan Wright,	Ph.D. Student,	University of Liverpool
Dr. Alice Reed,	Postdoctoral Research Associate,	University of Glasgow
Dr. Christian Copetti,	Postdoctoral Research Associate,	University of Oxford
Aurelia Zuchanke,	Ph.D. Student,	University of Liverpool
Alison Warman,	Ph.D. Student,	University of Oxford

Dr. Vito Pellizzani,	Postdoctoral Research Associate,	University of Oxford
Ryan Barouki,	Ph.D. Student,	University of Oxford
Alex Usher,	Ph.D. Student,	University of Manchester
Eleonora Svanberg,	Ph.D. Student,	University of Oxford
Malina Rosca,	Ph.D. Student,	Institute for Particle Physics Phenomenology
Yuhan Gai,	Ph.D. Student,	University of Oxford
Annie Rooney,	Ph.D. Student,	University of Edinburgh
Mehul Depala,	Ph.D. Student,	University of Liverpool
Alexandre Jean,	Ph.D. Student,	Institute for Particle Physics Phenomenology
Dr. Anton Sokolov,	Postdoctoral Research Associate,	University of Oxford
Dr. Matthew Birch,	Postdoctoral Research Associate,	Imperial College London
Benjamin Urbach,	Ph.D. Student,	University of Edinburgh
Thomas Long,	Ph.D. Student,	University of Cambridge
Thomas Wilson,	Ph.D. Student,	University of Manchester
Patrick Dougan,	Ph.D. Student,	University of Manchester
James Connaughton,	Ph.D. Student,	University of Warwick
Dr. Gabriel Wong,	Postdoctoral Research Associate,	University of Oxford
Ella Wood,	Ph.D. Student,	University of Cambridge
Dr. Sukanya Sinha,	Postdoctoral Research Associate,	University of Manchester
Dr. Sean Hughes,	Postdoctoral Research Associate,	University of Liverpool
Juan Jose Juan Castella,	Ph.D. Student,	University of Cambridge
Jennifer Curran,	Ph.D. Student,	University of Edinburgh
Dr. Benjamin Rienacker,	Associate Researcher,	University of Liverpool
Alex Doheny,	Ph.D. Student,	University of Warwick
Sudev Pradhan,	Ph.D. Student,	University of Sheffield
Jessica Burridge,	Ph.D. Student,	University of Manchester
Magnus Handley,	Ph.D. Student,	University of Cambridge
Rebecca Harris,	Ph.D. Student,	Lancaster University; Rutherford Appleton Laboratory
Dr. Holly Pacey,	Research Fellow,	University of Oxford
Dr. Benjamin Wilson,	Postdoctoral Research Associate,	University of Manchester
Dr. Patrick Green,	Postdoctoral Research Associate,	University of Oxford

Sasha Jenkins,	Ph.D. Student,	Lancaster University
Alexander Jackson,	Ph.D. Student,	University of Southampton
Dr. William Quinn,	Postdoctoral Research Associate,	University College London
Dr. Michéle Levi,	Research Fellow,	University of Oxford
Sinead Eley,	Ph.D. Student,	University of Liverpool
Benjamin Muntz,	Ph.D. Student,	University of Nottingham
George Hallett,	Ph.D. Student,	University of Warwick
Maitreyee Moudgalya,	Ph.D. Student,	University of Manchester
Dr. Christopher Couzens,	Postdoctoral Research Associate,	University of Oxford
Samuel Franklin,	Ph.D. Student,	Institute of Cosmology and Gravitation
Martin Link,	Ph.D. Student,	University of Oxford
Dr. William Balunas,	Postdoctoral Research Associate,	University of Oxford
Noor-Ines Boudjema,	Ph.D. Student,	University College London
Oskar Wojdel,	Ph.D. Student,	University of Oxford
Elliot Tole,	Ph.D. Student,	University of Southampton
Henry James Linton,	Ph.D. Student,	Imperial College London
Dr. Ahmed Abdelmotteeb,	Postdoctoral Research Fellow,	University of Warwick
Keira Farmer,	Ph.D. Student,	University of Edinburgh
Tom Runtu,	Ph.D. Student,	Imperial College London
Dr. Charlotte Knight,	Postdoctoral Research Associate,	Imperial College London
Timur Sypchenko,	Ph.D. Student,	IPPP, Durham University
Zong-Zhe Du,	Ph.D. Student,	University of Nottingham
Finn Gagliano,	Ph.D. Student,	Durham University
Sam Bateman,	Ph.D. Student,	University of Edinburgh
Jacob Campbell,	Ph.D. Student,	University of Nottingham
Dr. Gary Robertson,	Postdoctoral Research Associate,	University of Glasgow
Dr. Umberto Molinatti,	Postdoctoral Research Associate,	University of Oxford
Lucy Kotsiopoulou,	Ph.D. Student,	University of Edinburgh
Sabrina Wang,	Ph.D. Student,	John Adams Institute, University of Oxford
Dr. Nicolas Schalch,	Postdoctoral Research Associate,	University of Oxford
Bernadette Andrews,	Ph.D. Student,	University of Edinburgh

Girish Vishwa,	Ph.D. Student,	University of Edinburgh
Henry Aldridge,	Ph.D. Student,	University College London
Andreea-Irina Hedes,	Ph.D. Student,	University of Manchester
Dr. Silvia Zanolí,	Postdoctoral Research Assistant,	University of Oxford
Ross Dobson,	Ph.D. Student,	University College London
Charalambos Ioannou,	Ph.D. Student,	University College London
Emily Walls,	Ph.D. Student,	University of Manchester
Dogan Akpinar,	Ph.D. Student,	Higgs Centre for Theoretical Physics, University of Edinburgh
Ned Howarth,	Ph.D. Student,	University of Liverpool
Christopher Butcher,	Ph.D. Student,	University of Oxford
Claire Rigouzzo,	Ph.D. Student,	King's College London
Maximilian Danner,	Ph.D. Student,	University of Oxford
Owen Jessop,	Ph.D. Student,	Institute for Computational Cosmology, Durham University
Samuel Haken,	Ph.D. Student,	University of Cambridge
Dr. D. M. S. Sultan,	Postdoctoral Research Associate,	University of Oxford
Katharine Dixon,	Ph.D. Student,	King's College London
Jacopo Uggeri,	Ph.D. Student,	King's College London
Bjarki Björgvinsson,	Ph.D. Student,	Durham University
Dr. Ameek Malhotra,	Postdoctoral Research Associate,	Swansea University
Damon Cleaver,	Ph.D. Student,	King's College London
Karolina Wresilo,	Ph.D. Student,	University of Cambridge
Thomas Tomlinson,	Ph.D. Student,	Durham University
Tiago Alves,	Ph.D. Student,	Imperial College London
Benjamin Sutton,	Ph.D. Student,	King's College London
Luke Piper,	Ph.D. Student,	Swansea University
Joshua Gregory,	Ph.D. Student,	Lancaster University
Krittika Adhikari,	Ph.D. Student,	Lancaster University
Tamas Vaszary,	Ph.D. Student,	University of Oxford
Gianluca Seaford,	Ph.D. Student,	University of Warwick
Snehit Panghal,	Ph.D. Student,	University of Manchester
Dr. Lachlan Milligan,	Research Fellow,	University of Birmingham

Dr. James Smith,	Postdoctoral Research Associate,	University of Manchester
Tom Spencer,	Ph.D. Student,	University of Glasgow
Alfred Francis,	Ph.D. Student,	University College London
Chanju Park,	Ph.D. Student,	Swansea University
Dr. Neda Darvishi,	Postdoctoral Research Associate,	Royal Holloway, University of London
Minerva Maheshwari,	Ph.D. Student,	University of Cambridge
Dr. Matthew Monk,	Postdoctoral Research Associate,	University of Cambridge
Dr. Mary Richardson-Slipper,	Postdoctoral Research Associate,	University of Cambridge
Yann Zurstrassen,	Ph.D. Student,	University College London
Alexander Arnold,	Ph.D. Student,	Queen Mary University of London
Dr. Emil Have,	Carlsberg Research Fellow,	University of Oxford
Sarthak Talukdar,	Ph.D. Student,	King's College London
Adam Smith,	Ph.D. Student,	Queen's University Belfast
Dr. Gabriella Kripkó-Koncz,	Postdoctoral Research Associate,	University of Edinburgh
Jack Colbeck,	Ph.D. Student,	Institute for Particle Physics Phenomenology
Subrabalan Murugesan,	Ph.D. Student,	Heriot-Watt University
Charlie Wild,	Ph.D. Student,	University of Oxford
Toby Rodel,	Ph.D. Student,	Queen's University Belfast
Dr. Parthapratim Mahapatra,	Postdoctoral Research Associate,	Cardiff University
Dr. Qichen Dong,	Postdoctoral Research Associate,	University of Oxford
Joshua (Tom) Cadogan,	Ph.D. Student,	University of Southampton
Matthew Rochford,	Ph.D. Student,	University of Southampton
Farbod-Sayyed Rassouli,	Ph.D. Student,	University of Nottingham
Mohammed Shafi Hashim Nazeer,	Ph.D. Student,	University of Nottingham
Simon Della Santa,	Ph.D. Student,	University of Manchester
Chiara Coviello,	Ph.D. Student,	King's College London
Alexia Alexander Wight,	Ph.D. Student,	University College London
Eleanor Whiter,	Ph.D. Student,	University of Birmingham
Wasim Javed,	Ph.D. Student,	Cardiff University
Dr. Suprovo Ghosh,	Postdoctoral Research Assistant,	University of Southampton
Lucas Russell,	Ph.D. Student,	Imperial College London

Alexis Verney-Provatas,	Ph.D. Student,	Swansea University
Dr. Paolo Franchini,	Postdoctoral Research Associate,	University of Oxford
Charles Thomas,	Ph.D. Student,	Queen Mary University of London
Maria Luisa Velazquez Fernandez,	Ph.D. Student,	University of Oxford
Kai Shi,	Ph.D. Student,	King's College London
Tom Elliot,	Ph.D. Student,	Royal Holloway, University of London
Dr. Komninos John Plows,	Postdoctoral Research Associate,	University of Liverpool
Dr. Tristan Doyle,	Postdoctoral Research Associate,	University of Oxford
Bethany McCusker,	Ph.D. Student,	Lancaster University
Dr. Adriana Dias,	Teaching Technician,	Royal Holloway, University of London
Sruthy Chandran,	Ph.D. Student,	University of Liverpool
Dr. Thomas Bartsch,	Postdoctoral Research Associate,	University of Oxford
William Clampitt,	Ph.D. Student,	Lancaster University
Ida Åsljung,	Ph.D. Student,	University of Oxford
Dr. Alex Sopio,	Postdoctoral Research Associate,	University of Edinburgh
Madison Hammond,	Ph.D. Student,	Swansea University
Dr. Minoo Kabirnezhad,	Research Fellow,	Imperial College London
Victor Maura Breick,	Ph.D. Student,	King's College London
David Bacher,	Ph.D. Student,	University of Oxford
Dr. Davide Malito,	Postdoctoral Research Associate,	Royal Holloway, University of London
Dr. Jeremy Paltrinieri,	Postdoctoral Research Associate,	University of Liverpool
Frederick Wehlen,	Ph.D. Student,	University College London
George Ramsey,	Ph.D. Student,	University of Edinburgh
Dr. Robie Hennigar,	Postdoctoral Research Associate,	Durham University
John Marley,	Ph.D. Student,	Swansea University
Benjamin Hertzsch,	Ph.D. Student,	University of Edinburgh
Dr. Davide Lancierini,	Postdoctoral Research Associate,	Imperial College London
Heer Mann,	Ph.D. Student,	University of Oxford
Giorgos Christou,	Ph.D. Student,	University of Edinburgh
Alex Radcliffe,	Ph.D. Student,	King's College London

Davide Laurenzano,	Ph.D. Student,	University of Oxford
Lucas T.Y. Leung,	Ph.D. Student,	University of Oxford
Samuel Bates,	Ph.D. Student,	University of Oxford
Dr. Daria Santone,	Postdoctoral Research Associate,	University of Oxford
Dr. Ferdos Dastgiri,	Postdoctoral Research Associate,	University College London
Hanzhi Jiang,	Ph.D. Student,	University of Oxford
Kerr Miller,	Ph.D. Student,	University of Glasgow
Dr. Caroline Fengler,	Postdoctoral Research Associate,	University of Oxford
Lucas Gathercole,	Ph.D. Student,	University of Oxford
Ansh Gupta,	Ph.D. Student,	King's College London
Dr. Luke Conaboy,	Postdoctoral Research Fellow,	University of Nottingham
Dr. Shyam Bhuller,	Postdoctoral Research Associate,	University of Oxford
Eugenia Celada,	Ph.D. Student,	University of Manchester
Annora Sundararajan,	Ph.D. Student,	University of Sheffield
Dr. Charles Baynham,	Postdoctoral Research Fellow,	Imperial College London
Jasper Burvill,	Ph.D. Student,	University of Manchester
August Muller,	Ph.D. Student,	University of Glasgow
Dr. Jack Radcliffe,	Research Scientist,	University of Manchester
Jay Nesbitt,	Ph.D. Student,	University of Glasgow
Dr. Maureen Cohen,	Postdoctoral Research Associate,	The Open University
Thomas Harvey,	Ph.D. Student,	University of Manchester
Dr. Benjamin Shaw,	Postdoctoral Research Associate,	University of Manchester
Dr. Henry Lay,	Postdoctoral Research Associate,	University of Sheffield
Pablo Sánchez Martínez,	Ph.D. Student,	University of Liverpool
Dr. Edward Bryant,	Postdoctoral Prize Research Fellow,	University of Warwick
Dr. Milaan Patel,	Postdoctoral Research Associate,	University of Liverpool
Dr. Zheng Zhang,	Postdoctoral Research Fellow,	University of Manchester
Dr. Roy Wastie,	Research Support,	University of Oxford
Dr. Alessandro Ruggiero,	Postdoctoral Research Associate,	University of Oxford
Dr. Oscar O'Hara,	Postdoctoral Research Associate,	University of Cambridge
Jonah Powley,	Ph.D. Student,	University of Cambridge
Dr. John Cumner,	Postdoctoral Research Associate,	University of Cambridge

Anne Freise,	Ph.D. Student,	University of Oxford
Alex Thomson-Strong,	Ph.D. Student,	University of Edinburgh
Dr. Callum Bellhouse,	Postdoctoral Research Associate,	University of Nottingham
Dr. Eleonora Rossi,	Postdoctoral Research Assistant,	University of Oxford
Samuel Godwood,	Ph.D. Student,	University of Liverpool
Dr. Aiham Al Musalhi,	Postdoctoral Research Fellow,	University College London
William McClymont,	Ph.D. Student,	University of Cambridge
Dr. Lorenzo Paolucci,	Postdoctoral Research Associate,	University of Manchester
Lukas Rossmanith,	Ph.D. Student,	University of Cambridge
Dr. Emir Muhammad,	Postdoctoral Research Associate,	Imperial College London
Dr. Adam Lowe,	Postdoctoral Research Associate,	University of Liverpool
Joonas Hirvonen,	Postdoctoral Research Fellow,	University of Nottingham
Dr. Xin Du,	Postdoctoral Research Associate,	University of Cambridge
Naomi Foster,	Ph.D. Student,	University of Liverpool
Sifa Poulton,	Ph.D. Student,	University of Surrey
Dr. Emmet Byrne,	Postdoctoral Research Associate,	University of Manchester
Dr. Jack Holguin,	Leverhulme Early Career Fellow,	University of Manchester
Ritwik Mangrulkar,	Ph.D. Student,	University of Cambridge
Michael Udemba,	Ph.D. Student,	University of Manchester
Dr. Aidan Wiederhold,	Postdoctoral Research Associate,	University of Manchester
Dr. Cristiano Sebastiani,	Postdoctoral Research Associate,	University of Liverpool
Charlie Drury,	Ph.D. Student,	University of Manchester
Michael Donnachie,	Ph.D. Student,	University of Manchester
Dr. Conor McFarlane,	Postdoctoral Research Associate,	Lancaster University
Luke Grazette,	Ph.D. Student,	University of Warwick
Henry Throssell,	Ph.D. Student,	University of Liverpool
Dr. Daniel Turner,	Postdoctoral Research Associate,	Lancaster University
Dr. Miquel Nebot-Guinot,	Postdoctoral Research Fellow,	University of Edinburgh
Sam Leadley,	Ph.D. Student,	University of Oxford
Dr. Ryan Schmitz,	Postdoctoral Research Associate,	Imperial College London
Dr. Anthony Ezeribe,	Postdoctoral Research Associate,	University of Sheffield
Julian Wack,	Ph.D. Student,	University of Cambridge
Dr. Jyoti Prakash Biswal,	Physics Data Scientist,	Rutherford Appleton Laboratory

Nicolás Mediato Díaz,	Ph.D. Student,	University of Southampton
Dr. Bruno Giménez Umbert,	STFC Research Fellow,	University of Southampton
Alexander May,	Ph.D. Student,	University of Manchester
Dr. Benedikt Maier,	Research Fellow,	Imperial College London
Alex Hergenhan,	Ph.D. Student,	Imperial College London
Conor McPartland,	Ph.D. Student,	University of Liverpool
Dr. Jordy Butter,	Postdoctoral Research Associate,	University of Cambridge
Pau Petit Rosas,	Ph.D. Student,	University of Liverpool
Dr. Debdeep Ghosal,	Postdoctoral Research Associate,	University of Liverpool
John Carroll,	Design Engineer,	University of Liverpool
Dr. Ulrike Kuchner,	Postdoctoral Research Fellow,	University of Nottingham
Dr. Giulia Frau,	Postdoctoral Research Associate,	University of Manchester
Graeme Crawford,	Ph.D. Student,	University of Glasgow
Benedict Crossey,	Ph.D. Student,	Institute for Particle Physics Phenomenology
Fani Henry,	Ph.D. Student,	University of Glasgow
Jak Woodford,	Ph.D. Student,	University of Liverpool
Dr. Maria Flavia Cicala,	Postdoctoral Research Associate,	University College London
Jean Al Ani,	Ph.D. Student,	University of Liverpool
Dr. Claudia Su,	Postdoctoral Research Assistant,	University of Oxford
Dr. Calum Jones,	Research Fellow,	University of Surrey
Alexander Hogg,	Ph.D. Student,	University of Glasgow
Josep Fontana McNally,	Ph.D. Student,	University of Oxford
Maximilian Amerl,	Ph.D. Student,	University of Manchester
Dr. Joshua Davies,	Postdoctoral Research Associate,	University of Liverpool
Christopher Everett,	Ph.D. Student,	University of Oxford
Dr. Heloise Stevance,	Schmidt AI in Science Fellow,	University of Oxford
Dr. Joseph Bateman,	Postdoctoral Research Associate,	University College London
Unik Limbu,	Ph.D. Student,	University of Liverpool
Maximilian Detering,	Ph.D. Student,	King's College London
Dr. Anyssa Navrer-Agasson,	Postdoctoral Research Associate,	Imperial College London
Dr. Matteo D'Uffizi,	Postdoctoral Research Associate,	University of Manchester
Samuel Shelton,	Ph.D. Student,	University of Cambridge

Dr. Graham Brown,	Postdoctoral Research Associate,	University of Edinburgh
Helena-Margaret Grabham,	Ph.D. Student,	Liverpool John Moores University
Dr. James Glover,	Postdoctoral Research Fellow,	University of Birmingham
Dr. Conor Omand,	Postdoctoral Researcher,	Liverpool John Moores University
Jack Tweddle,	Ph.D. Student,	University of Oxford
Meg Georgina Blackburn,	Ph.D. Student,	University of St Andrews
Malek Alhajkhouder,	Ph.D. Student,	University of Oxford
Dr. Chandan Sarma,	Postdoctoral Research Fellow,	University of Surrey
Dr. Nicholas Reed,	Postdoctoral Research Associate,	Imperial College London
Natalia Zubova,	Ph.D. Student,	University of Bristol
Dávid Puskás,	Ph.D. Student,	University of Cambridge
Dr. Sam Waterhouse,	Postdoctoral Research Associate,	University College London
Dr. Eimear Conroy,	Postdoctoral Research Associate,	University of Oxford
Jake Mendelsohn,	Ph.D. Student,	University of Oxford
Dr. David Law,	Research Software Engineer,	University of Manchester
Dr. Florian Bury,	Senior Research Associate,	University of Bristol
Mylaine Holin,	Ph.D. Student,	University of Edinburgh
Jamie Incley,	Ph.D. Student,	University of Manchester
Stevie King,	Ph.D. Student,	Liverpool John Moores University
Holly Parkinson,	Ph.D. Student,	University of Edinburgh
Heriberto Busquier Cerdan,	Ph.D. Student,	University of Glasgow
Dr. Mukesh Singh,	Postdoctoral Research Associate,	Cardiff University
Kunal Mehta,	Postgraduate Student,	King's College London
Zoë McGrath,	Ph.D. Student,	Liverpool John Moores University
Emily Howling,	Ph.D. Student,	University of Oxford
Aleksandra Bochenek,	Ph.D. Student,	Liverpool John Moores University
Khang Nguyen,	Ph.D. Student,	Liverpool John Moores University
Maleesh Shehan Rathnasiri Dis-	Ph.D. Student,	Lancaster University
sanayake Mudiyanselage,		
Matthew Ockleton,	Ph.D. Student,	University of Liverpool
Athavan Ramalingam,	Ph.D. Student,	University of Birmingham
Dr. Emma Alexander,	Research Fellow,	University of Leeds
Dr. Vijay Mahatma,	Postdoctoral Research Associate,	University of Cambridge

Jennifer Docherty,	Ph.D. Student,	University of Glasgow
Dr. Connor O'Shea,	Postdoctoral Research Associate,	University of Surrey
Ekrem Orhan Demiray,	Ph.D. Student,	Institute for Particle Physics Phenomenology
Dr. Isobel Mawby,	Postdoctoral Research Associate,	Lancaster University
Anna Liptrott,	Ph.D. Student,	Liverpool John Moores University
Lauren McMahon,	Ph.D. Student,	University of Sussex
Dr. Liban Warsame,	Postdoctoral Research Associate,	Rutherford Appleton Laboratory
Dr. Felicia Volle,	Research Fellow,	University of Birmingham
Dr. Daniel Winterbottom,	Postdoctoral Research Associate,	Imperial College London
Aditya Vaswani,	Ph.D. Student,	University of Southampton
Dr. Jordy Degens,	Postdoctoral Research Associate,	University of Liverpool
Dr. Kajal Singh,	Postdoctoral Research Associate,	University of Liverpool
Tongtian Ren,	Ph.D. Student,	University of Manchester
Dr. Jack Shergold,	Postdoctoral Research Associate,	University of Liverpool
Thomas Williams,	ALMA Support Scientist,	University of Manchester
Lex Millins,	Ph.D. Student,	University of Birmingham; Rutherford Appleton Laboratory
Dr. Alexandra Moor,	Postdoctoral Research Associate,	University of Sheffield
Louis Evans,	Ph.D. Student,	Imperial College London
Dr. Anton Olsson,	Postdoctoral Research Associate,	Institute for Particle Physics Phenomenology
Trish Humphris,	Ph.D. Student,	University of Birmingham
Dr. Michael Revering,	Postdoctoral Research Associate,	University of Cambridge
Joel Velasco,	Ph.D. Student,	Liverpool John Moores University
Pablo Morandé,	Ph.D. Student,	University of Cambridge
Dr. Seophine Stanislaus,	Postdoctoral Research Assistant,	University of Oxford
Jinyi Sun,	Ph.D. Student,	University of Manchester
Lucy Arditi,	Ph.D. Student,	University of Edinburgh
Tom Reddel,	Ph.D. Student,	University of Birmingham
Sophie Townson,	Ph.D. Student,	Liverpool John Moores University
Sudikshan Ravinthiran,	Ph.D. Student,	University of Liverpool
Dr. Paul Swallow,	Postdoctoral Research Associate,	University of Cambridge
Nina Dimova,	Ph.D. Student,	University of Oxford

Siddharth Sule,	Ph.D. Student,	University of Manchester
Callum White,	Ph.D. Student,	University of Cambridge
Hector Puerta-Ramisa,	Ph.D. Student,	Durham University
Dr. Alessandro Sturniolo,	Postdoctoral Research Associate,	University of Liverpool
Alex Jiayi Zhang,	Ph.D. Student,	Durham University
Sebastian Rutherford,	Ph.D. Student,	University of Cambridge
Dr. Pawel Plesniak,	Postdoctoral Research Associate,	Imperial College London
Patrick Bates,	Ph.D. Student,	University of Liverpool
Herwins Gangaram,	Ph.D. Student,	University of Manchester
James Neeson,	Ph.D. Student,	Cardiff University
Lucas Vicente Garcia-Consuegra,	Ph.D. Student,	King's College London
Ilyas Benaoumeur,	Ph.D. Student,	University of Birmingham
Jude Martin,	Ph.D. Student,	Imperial College London
Dr. Eleftheria Malami,	Postdoctoral Research Associate,	University of Cambridge
Simran Dave,	Ph.D. Student,	University College London
William Shellard,	Ph.D. Student,	King's College London
Dr. Stephen Maple,	Postdoctoral Research Associate,	University of Birmingham
Clelia Altomonte,	Ph.D. Student,	King's College London
Wasif Shaqil,	Ph.D. Student,	Liverpool John Moores University
Finn Onori,	Ph.D. Student,	University of Edinburgh
Karim Kandeel,	Ph.D. Student,	University of Manchester
Dr. Maximilian von Wietersheim-Kramsta,	Postdoctoral Research Associate,	Durham University
Saurabh Saini,	Ph.D. Student,	University of Sussex
Dr. Mike Peel,	Postdoctoral Research Associate,	Imperial College London
Dr. Tianqi Gao,	Postdoctoral Research Associate,	University of Cambridge
Dr. Elli Heyes,	Postdoctoral Fellow,	Imperial College London
Dr. Arnaud Beth,	Research Fellow,	Imperial College London
Dr. Ryan Cross,	Postdoctoral Research Fellow,	University of Warwick
Dr. Cara Waters,	Postdoctoral Research Associate,	Queen Mary University of London
Dr. Harry Lewis,	Postdoctoral Research Associate,	Imperial College London
Eva Sabater,	Ph.D. Student,	University of Sussex

Ceyhan Sam,	Ph.D. Student,	University of Birmingham
Dr. Nikolai Fomin,	Postdoctoral Research Associate,	University of Cambridge
Huanguo Li,	Ph.D. Student,	University of Manchester
Oliver Goodall,	Ph.D. Student,	University of Liverpool
Gopikaa Jaiprakash,	Graduate,	University of Aberdeen
Dr. Casey Cragg,	Postdoctoral Researcher,	University College London
Stefan Kremminger,	Ph.D. Student,	Imperial College London
Saurabh Saini,	Ph.D. Student,	University of Sussex
Dr. Nelson Lachini,	Postdoctoral Research Associate,	University of Cambridge
Dr. Eva Los,	Postdoctoral Research Associate,	University of Oxford
Thea Hauxwell,	Ph.D. Student,	University of Manchester
Dr. Artem Shepelev,	Research Fellow,	University of Birmingham
Dr. Christian Clear,	Research Fellow,	Imperial College London
Dr. Serena Giardino,	Research Associate,	Imperial College London
Dr. Fernando Abudinén,	Postdoctoral Research Associate,	University of Edinburgh
Sam Burles,	Ph.D. Student,	Queen Mary University of London
Nicola Wilson,	Ph.D. Student,	University of Liverpool
Alice Cartridge,	Ph.D. Student,	University of Cambridge
Thomas Travis,	Ph.D. Student,	Imperial College London
Dr. Cesare Carlo Mella,	Postdoctoral Research Associate,	University of Oxford
Rachel Coackley,	Ph.D. Student,	Lancaster University
Dr. Soheb Mandhai,	Postdoctoral Research Associate,	University of Manchester
Dr. Geert Jan Talens,	Postdoctoral Research Assistant,	University of Oxford
Kento Shiba,	Ph.D. Student,	Queen Mary University of London
Anna Beever,	Ph.D. Student,	University of Sheffield
Dr. Thomas Cornish,	Postdoctoral Research Associate,	Imperial College London
Dr. Jan Hammerich,	Postdoctoral Research Associate,	University of Liverpool
Dr. Abanti Ranadhir Sahasransu,	Research Associate,	Rutherford Appleton Laboratory
Dr. Katherine Harborne,	Postdoctoral Research Associate,	Durham University
Dr. Daniel Williams,	Research Fellow,	University of Glasgow
Giorgio Frangi,	Ph.D. Student,	University of Edinburgh

Dr. Conor Byrne,	Research Fellow,	University of Warwick
Irene Andreou,	Ph.D. Student,	Imperial College London
Shayarneel Kundu,	Ph.D. Student,	Stanford University
Girish Vishwa,	Ph.D. Student,	University of Edinburgh
Tommaso Antonelli,	Ph.D. Student,	University of Sussex
Jasper Amirante,	Ph.D. Student,	University of Manchester
Joshua Appleby,	Ph.D. Student,	University of Oxford; John Adams Institute
Ruth Kelly,	Ph.D. Student,	University College London
Dr. Nabil Brice,	Postdoctoral Research Associate,	University of Hertfordshire
Dr. Dipak Munshi,	Postdoctoral Research Associate,	Imperial College London
Dr. Eleonora Di Valentino,	Research Fellow,	University of Sheffield
Lauren Mason,	Ph.D. Student,	Max Planck Institute for Extraterrestrial Physics
John Leung,	Ph.D. Student,	University of Cambridge
Jamimah Cook,	Ph.D. Student,	Lancaster University
Jan Becker,	Ph.D. Student,	University of Southampton
Lennox Wood,	Ph.D. Student,	University of Liverpool
Dr. Philip Holloway,	Research Fellow,	University of Portsmouth
Dr. Jian Liu,	Postdoctoral Research Associate,	University of Liverpool
Adam Ting,	Ph.D. Student,	Royal Holloway, University of London
Neel Shah,	Ph.D. Student,	University of Portsmouth
Dr. Daniel Thompson,	Postdoctoral Research Associate,	University of Birmingham
Dougal Maurice John Wentworth,	Ph.D. Student,	Imperial College London
Dr. Aashaq Shah,	Postdoctoral Research Associate,	University of Cambridge
Dr. Benjamin Floyd,	Postdoctoral Research Fellow,	University of Portsmouth
Dimitrios Chatzis,	Ph.D. Student,	Swansea University
Wasim Javed,	Ph.D. Student,	Cardiff University
Diaa E. Habibi,	Ph.D. Student,	Swansea University
Jyotiska Panda,	Ph.D. Student,	University of Warwick
Mark Thomas,	Ph.D. Student,	Swansea University
Nathan Cruickshank,	Ph.D. Student,	University of Portsmouth
Miguel Angel Avendaño Bernal,	Ph.D. Student,	University of Southampton

Dr. Indranil Banik,	Postdoctoral Research Associate,	University of Portsmouth
Tom Peacock,	Ph.D. Student,	University of Sheffield
Dr. Anezka Klustova,	Postdoctoral Research Associate,	Imperial College London
Dr. Amr Ahmadain,	Postdoctoral Research Officer,	Swansea University
Jonathan Whittle,	Ph.D. Student,	Swansea University
Rachel Kane,	Ph.D. Student,	University of Warwick
Matthew Roche,	Ph.D. Student,	University of Bristol
Dr. Mao Zeng,	Royal Society University Research Fellow,	University of Edinburgh
Dr. Chen Chen,	Research Fellow,	University of Warwick
Dr. Maria Zamyatina,	Postdoctoral Research Fellow,	University of Exeter
Jasmine Simms,	Ph.D. Student,	University of Oxford
Bijas Najimudeen,	Ph.D. Student,	University of Manchester
Dr. Sergi Sirera,	Research Fellow,	University of Portsmouth
Dr. Cathal Maguire,	Postdoctoral Research Associate,	University of Bristol
Dr. Pete Kuzma,	Postdoctoral Research Assistant,	University of Edinburgh
Alexander Boone,	Ph.D. Student,	University of Oxford
Dr. Elizabeth Taylor,	Postdoctoral Research Associate,	University of Edinburgh
Xander Byrne,	Ph.D. Student,	Institute of Astronomy, University of Cambridge
Dr. Lalitha Sairam,	Research Associate,	Institute of Astronomy, University of Cambridge
Isaac Holst,	Ph.D. Student,	University of Edinburgh
Dr. Bohan Yue,	Postdoctoral Research Associate,	University of Edinburgh
Dr. Benjamin Giblin,	Research Fellow,	University of Edinburgh
Dr. Dan Ryczkowski,	Postdoctoral Research Fellow,	University of Portsmouth
Dr. Rohan Varadaraj,	Postdoctoral Research Assistant,	University of Oxford
Ameena Sullivan,	Ph.D. Student,	University of Surrey
Alexander Gordon,	Ph.D. Student,	University of Edinburgh
Nuno Brito,	Ph.D. Student,	University of Plymouth
Jen Feron,	Ph.D. Student,	University of Nottingham
Dr. Dirk Scholte,	Postdoctoral Research Associate,	University of Edinburgh
Sophie Jewell,	Ph.D. Student,	University of Oxford
Dr. Caley Yardley,	Ph.D. Student,	University of Sussex

Behnoor Bandi,	Ph.D. Student,	University of Sussex
Dr. William Roper,	Research Fellow,	University of Sussex
Dr. Valeria Zhovkova,	Postdoctoral Research Associate,	University of Warwick

### **International Signatories:**

Dr. Peter Meinzinger,	Postdoctoral Research Associate,	University of Zurich
Rafael Boto,	Postdoctoral Research Associate,	KIT
Dr. John Carlton,	Postdoctoral Fellow,	DESY
Dr. Thomas Harvey,	IAIFI Fellow,	MIT
Dr. Sarah Hughes,	Postdoctoral Research Associate,	MIT
Antoine Etheve,	Graduate Student,	University of Utah
Dr. David Mason,	Postdoctoral Research Associate,	Forschungszentrum Jülich
Dr. Robert Mason,	Postdoctoral Research Associate,	RWTH Aachen University
Kurosh Allameh,	Ph.D. Student,	University of California, Santa Cruz
Michael Santos,	Ph.D. Student,	University of California, Davis
Dr. Jack Helliwell,	Research Fellow,	Monash University
Dr. Wrishik Naskar,	Postdoctoral Research Associate,	DESY
Dr. Diganta Bandopadhyay,	Postdoctoral Research Associate,	Max Planck Institute for Gravitational Physics
Dr. Dario Kermanschah,	Postdoctoral Researcher,	ETH Zurich
Dr. Antonio Smecca,	Postdoctoral Research Associate,	INFN, Sezione di Roma Tre
Dr. Ludovic Fraser-Taliente,	Postdoctoral Fellow,	Carnegie Mellon University
Ajinkya Naik,	Project Assistant,	Inter-University Centre for Astronomy & Astrophysics (IUCAA)
Anna Lohmaier,	Student,	University of Bonn
Mona Ayman,	Student,	Shash School (Egypt)
Dr. Nawin Ngampoopun,	Postdoctoral Researcher,	Max Planck Institute for Solar System Research