

#### THE GUY FOUNDATION

# **2025 SPRING SERIES PROGRAMME**

All sessions 15:00hrs – 17:00hrs UK-time on Zoom

## Water as a quantum biomolecule

In the Spring Series we will focus on the role that water plays in supporting and facilitating the processes fundamental to life. It is well accepted that water is integral to sustain living organisms. What is less well appreciated is the novel behaviour of water at its interface with biological materials. We will explore the physics of water in the biological context and to what extent quantum mechanics might be implicated.

Session 1: Wednesday 12 March The physics of water in biology Introduction: Professor Stan Botchway, Central Laser Facility, UKRI-STFC Speaker: Dr Philip Kurian, Howard University

Session 2: Wednesday 26 March

The physics of water: charge, membranes and interactions with light Introduction: Dr Betony Adams, The Guy Foundation and Stellenbosch University Speaker: Dr Ali Hassanali, The International Center for Theoretical Physics, Trieste

Session 3: Wednesday 23 April

Quantum effects of water associated with proteins - the importance of order

Speaker: Dr Nathan Babcock, Howard University

Speaker: TBC

Session 4: Wednesday 7 May

Origins of life: water, lights, action

Introduction: Dr Robert Fosbury, UCL and Emeritus Astronomer at the European Southern Observatory (ESO) Speaker: Professor Alistair Nunn, The Guy Foundation and University of Westminster

Session 5: Wednesday 21 May

Implications of water as a quantum biomolecule for quantum biology research Introduction: Dr Betony Adams, The Guy Foundation and Stellenbosch University Followed by roundtable discussion among series speakers and participants

Subscribe to The Guy Foundation YouTube channel: <u>https://youtube.com/@theguyfoundation</u>

**Register** to attend the live meetings: email Nina Copping <u>n.copping@theguyfoundation.org</u>



## About the 2025 Spring Series

Water is central to life as we know it. Despite its deceptively simple structure, water has some very unusual physical properties, many of which are still being discovered. This makes its interaction with biological materials such as proteins and membranes complex in ways that are as yet not well understood. A number of previous Guy Foundation talks have alluded to questions about water, and it seems greater insight into the structure and function of this 'biological water' could be important to better understand how life works. As such the 2025 Spring Series aims to investigate water in the biological context by approaching it from several different angles.

The series begins with an introduction to the physics of water, and how this physics is important in biology. Water, for instance, has strong electrical properties, such as conductivity and polarity, making it an interesting medium in the context of bioelectricity, the importance of which we highlighted in the 2024 Autumn Series. The structure of water and the way that it is organised and ordered in the biological environment of the cell differs from bulk water in ways that may be essential for life and, indeed, may have facilitated the origins of life.

Water appears to play a pivotal role in enabling chemical reactions integral to biological processes. This is particularly interesting from a quantum mechanical point of view, and the series will explore the role that water plays in facilitating quantum tunnelling of both protons and electrons in enzyme reactions. The series will also explore how charge across a membrane – also known as a membrane potential, which is ubiquitous in biology – plays a role in controlling metabolism due to its effects on water in contact with the membrane.

Finally the series will address the interaction of light and water in the biological context. Both light and water play pivotal roles in biology, though their synergistic effects are less well documented. For instance it has recently been suggested the therapeutic effects of near infrared and infrared light, and the mechanism of action of photobiomodulation, are potentially due to interfacial water rather than light interacting with proteins directly.

Videos of the talks will be available on our website: <u>https://www.theguyfoundation.org/our-conferences-and-meetings/#2025Spring</u> and YouTube channel: <u>https://youtube.com/@theguyfoundation</u>.

#### **About The Guy Foundation**

The Guy Foundation is a UK-based charitable foundation established in 2018 to facilitate thinking and research on the role of quantum mechanics and thermodynamics in living systems, with the ultimate goal of using this understanding to advance healthcare. We curate, lead and fund an inter-disciplinary research collaboration and have published a number of scientific papers. We support the scientific community by convening online symposia on quantum biology and bioenergetics and we host an active network of over 200 scientists and institutions across the globe.

You can find more details on our website, including talks, publications and who we are:

https://www.theguyfoundation.org/

To register to attend the online lectures live on Zoom, contact <u>n.copping@theguyfoundation.org</u>

## **Previous speakers**

**Dr Betony Adams** Stellenbosch University and The Guy Foundation **Professor Margaret Ahmad** Sorbonne University **Dr Clarice Aiello** The Quantum Biology Institute **Professor Masashi Aono Keio University Dr Nathan Babcock** Howard University **Dr Wendy Beane** Western Michigan University **Dr Afshin Beheshti** University of Pittsburgh **Professor Jimmy Bell** University of Westminster; Scientific Advisor to The Guy Foundation **Professor Stanley Botchway** Central Laser Facility, UKRI; Scientific Advisor to The Guy Foundation **Dr Wolfgang Brysch** MetrioPharm AG **Dr Ed Calabrese** University of Massachusetts **Dr Michal Cifra Czech Academy of Sciences Dr Dave Ecker Ionis Pharmaceuticals Professor Matthew Fisher** University of California Santa Barbara **Professor Wayne Frasch** Arizona State University; Scientific Advisor to The Guy Foundation **Dr David Furman** Buck Institute for Research on Aging **Professor Michael Hamblin** University of Johannesburg **Dr Theodore Goodson** University of Michigan **Dr Lise Hébert Picchio International Professor Judith Klinman UCLA Berkeley Dr Philip Kurian** Howard University; Scientific Advisor to The Guy Foundation **Professor Nick Lane** University College London **Professor Mike Levin** Allen Discovery Center at Tufts University **Professor Johnjoe McFadden** University of Surrey Dr Alasdair Mackenzie Central Laser Facility, UKRI at the Harwell campus **Professor Joao Pedro Magalhaes** University of Birmingham **Dr Thomas H Marshburn** Sierra Space and retired NASA Flight Surgeon and Astronaut **Professor James Moon Barts Heart Centre Professor Karl Morten** University of Oxford **Dr Rhys Mould** University of Westminster **Professor Alistair Nunn** University of Westminster; Director of Science, The Guy Foundation **Professor Marco Pettini** Aix-Marseille University **Professor Martin Plenio** Ulm University Dr Jan Pokorný **Czech Academy of Sciences Professor Christopher D Porada** Wake Forest Institute for Regenerative Medicine Dr Ken Raj Altos Labs Cambridge Institute of Science **Professor Gregory Scholes Princeton University Professor Christoph Simon** University of Calgary **Dr Scott M Smith** Human Health and Performance Directorate, NASA Johnson Space Center **Steve Thorne** The Copernican Project **Professor Li-Heui Tsai** Picower Institute, MIT Professor Jack Tuszyński University of Alberta **Professor Gábor Vattay** Eötvös Loránd University **Brent Vaughan Cognito Therapeutics Professor Vlatko Vedral** University of Oxford **Professor Giuseppe Vitiello** University of Salerno **Professor Douglas C Wallace** The Children's Hospital of Philadelphia (CHOP) **Professor Steve Wedge Cancer Research UK Professor Jonathan Woodward** The University of Tokyo