

2024 AUTUMN SERIES PROGRAMME

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

Genes and metabolism: bioelectricity and the quantum spark of life

In the Autumn Series we focus on the ways in which the more conventional viewpoints of biology intersect with each other, if we view life as being electric, and how the movement of fundamental particles that exhibit wave particle duality means thinking "quantum mechanically" may bring a new level of understanding.

Session 1: Wednesday 25 September

The life electric: the evidence

Introduction: Professor Jimmy Bell, University of Westminster **Speaker: Dr Michal Cifra,** The Czech Academy of Sciences

Session 2: Wednesday 9 October

Electrical circuits in biology – quantum or classical?

Introduction: Dr Betony Adams, The Guy Foundation and Stellenbosch University

Speaker: Professor Gregory Scholes, Princeton University

Session 3: Wednesday 23 October

The bioelectric field theory of consciousness

Introduction: Dr Betony Adams, The Guy Foundation and Stellenbosch University

Speaker: Professor Johnjoe McFadden, University of Surrey

Session 4: Wednesday 6 November

Why life is electrical – the flux capacitor

Introduction: Dr Rhys Mould, University of Westminster

Speaker: Professor Nick Lane, University College London (UCL)

Session 5: Wednesday 20 November

Bioelectricity and genetics

Introduction: Professor Alistair Nunn, The Guy Foundation and University of Westminster

Speaker: Professor Michael Levin, Allen Discovery Center at Tufts University

Session 6: Wednesday 4 December

Roundtable meeting

Recap of the series talks and roundtable discussion among series speakers and participants

Register to attend the live meetings: email Nina Copping n.copping@theguyfoundation.org

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



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 n.copping@theguyfoundation.org

About the 2024 Autumn Series

Improving medicine will require a deep understanding of the fundamental electromagnetic properties of biological systems. This is because life is defined by the dissipation of energy through the movement of fundamental particles, in particular, the flow of electrons that gives rise to ion gradients, with the best known being found in the mitochondrion. These ion gradients exist across all membranes in all kingdoms of life. To date, the best theory to explain their existence comes from the observation that they can be created, abiotically, in structures like alkaline thermal vents. In time, through the process of dissipative self-organisation, this gave rise to auto-catalytic networks that evolved into the recognisable biochemistry we now see.

At the most fundamental level, the movement of charge creates electromagnetic fields, while charge separation generates electric fields. Given that water and just about all molecules in life are charged, or can be influenced by charge – including membranes, this means that life is not just about its molecules, but the fields that are created as life dissipates energy. As it is now becoming clear that bioelectricity is determining the shape of life, as manipulation of ion channels can modify it, and thus, the distribution of larger ions, such as Na+, K+, Ca++, Cl- and HCO3-, it can be surmised that these fields hold information that determines biological outcomes – which potentially can be traced back to the origins of life itself.

It is possible that what might be termed "conventional" genetics came later, in effect, the metabolic first theory on the origins of life could be right. This is potentially important, as it means that the current focus on genetics, which eclipsed some of the earliest thinking that life was indeed electric, needs to be refined. At the deepest level, it means that it is very likely that to truly understand biology, we have to consider quantum mechanics; this is not a new idea, and through time, has been championed by Niels Bohr, Pascual Jordon, Erwin Schrödinger, Briton Chance, Roger Penrose and Herbert Fröhlich, among others.

In the 2024 Autumn Series we focus on the ways in which, if we view life as being electric, how the more conventional viewpoints of biology then intersect with each other, and critically, as it is all about the movement of fundamental particles that exhibit wave particle duality, thinking "quantum mechanically", could bring us to a new level of understanding.

Previous speakers

Dr Betony Adams Stellenbosch University and The Guy Foundation

Professor Margaret Ahmad Sorbonne University

Dr Clarice Aiello UCLA

Professor Masashi Aono Keio University
Dr Nathan Babcock Howard University

Dr Wendy Beane Western Michigan University

Dr Afshin Beheshti KBR at NASA Ames Research Center

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 CalabreseUniversity of MassachusettsDr Michal CifraCzech Academy of SciencesDr Dave EckerIonis Pharmaceuticals

Professor Matthew Fisher University of California Santa Barbara

Professor Wayne Frasch Arizona State University; Scientific Advisor to The Guy Foundation

Dr David FurmanBuck Institute for Research on Aging

Professor Michael Hamblin

Dr Theodore Goodson

Dr Lise Hébert

Professor Judith Klinman

University of Johannesburg

University of Michigan

Klox Technologies

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
Dr Alasdair Mackenzie Central Laser Facility, STFC-UKRI, Harwell

Professor Joao Pedro Magalhaes University of Birmingham

Dr Thomas H Marshburn Sierra Space and retired NASA Flight Surgeon and Astronaut

Professor James MoonBarts Heart CentreProfessor Karl MortonUniversity of OxfordDr Rhys MouldUniversity of Westminster

Professor Alistair NunnUniversity 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 ThorneThe Copernican ProjectProfessor Li-Heui TsaiPicower Institute, MITProfessor Jack TuszyńskiUniversity of AlbertaProfessor Gábor VattayEötvös Loránd UniversityBrent VaughanCognito TherapeuticsProfessor Vlatko VedralUniversity of OxfordProfessor Giuseppe VitielloUniversity 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