MT2021, 0	Reuben's Inaugural Lecture: The Inside Story of the Oxford-AstraZeneca Vaccine	Tess Lambe
MT2021, 1	A conversation about net zero emissions	Sam Fankhauser, Anupama Sen
MT2021, 2	Isn't the Science Done? The importance of fundamental climate research in times of global consensus	Philip Stier
MT2021, 3	Molecular Engineering to Help Plants Adapt to Climate Change	Emily Flashman, Katrien Devolder
MT2021, 4	Climate Change, Water and Development	Katrina Charles
MT2021, 5	Threat Level Rising - Climate Change and Insecurity	Tim Clack, Ziya Meral, Louise Selisny
MT2021, 6	COP26	Fredi Otto
MT2021, 7	AI for Social Good: Water in Low-Income Countries	David Clifton
MT2021, 8	Food Systems and the Two-way Street to CC and Environmental Change	Monika Zurek, Rafael Ramirez
HT2022, 1	Communicating Science through Books	In conversation with authors Lucy Ward, Daniel Davis, John Tregoning
HT2022, 2	How Engineering, Mathematics, Health Tech and AI has impacted on the COVID-19 Pandemic	Christopher Fraser, Lionel Tarassenko
HT2022, 3	Ethics of human interventional trials: From COVID-19 to TB	Helen McShane, Jonathan Pugh

HT2022, 4	Preparing for the Next Pandemic: a point of view from CEPI and Wellcome	Mike Whelan, Charlie Weller
HT2022, 5	Psychological Impact of a Pandemic on Young Minds	
		Cathy Cresswell
HT2022, 6	In conversation with a film maker: "Vaccine the inside story - making of a BBC/CNN Horizons documentary"	Catherine Gale
HT2022, 7	How Epidemics End: A Multidisciplinary Project - Lessons from History	
		Sanjoy Bhattacharya, Erica Charters
HT2022, 8	A Discussion with Women in Business and Science (Celebrating International Women's Day)	Nicola Blackwood, Susan Hill, Liliana Chamas
HT2022, 9	Student Take-over	n/a
TT2022, 1	Deep Fakes: AI for Good or Bad?	David Clifton
TT2022, 2	AI for Walking Robots	Ioannis Havoutis
TT2022, 3	The Turing Test Live: Human-like Dialogue with State of the Art Al Models	Jonny Godwin and MH Tessler
TT2022, 4	Thinking about Thinking Machines	Lionel Tarassenko and Jonny Pugh
TT2022, 5	AI for Affordable Prenatal Care, Including Resource-Constrained Settings	Ana Namburete

TT2022, 6	AI for Drug Discovery	Charlotte Deane
TT2022, 7	The Tanner Lecture on Emotion, AI, and Human Values	Rosalind Picard, with response from Lionel Tarassenko and Tom Fletcher
TT2022, 8	Personal Perspectives on AI&ML-related Career Paths	with Lei Clifton and Ani Calinescu
TT2022, 9	Student Take-over	n/a
MT2022, 1	When Science and Data meets Art	Artist Stefanie Posavec and Reuben Research Fellow Rebecca Berrens
MT2022, 2	Perspectives on lvory	Ashley Coutu, Fritz Vollrath, Anders Sandberg, Jeroen Bergmann, and Matthew Winterbottom.
MT2022, 3	Student Take-over	n/a
MT2022, 4	Surviving the 21st Century: Tech, Politics and Inequality in the Digital Age	Tom Fletcher, Principal of Hertford College.
MT2022, 5	Future of Food	Michael Obersteiner, director of the Environmental Change Institute, with Monika Zurek
MT2022, 6	How to Grow a Human	Philip Ball, Katrien Devolder, and Esther Becker.

MT2022, 7		Anupama Sen, Katrina Charles, Sam
		Fankhauser, Elizabeth Jeffers and
	Urgent Action to Deal with Environmental Change	Monika Zurek
MT2022, 8	Doping in Sports and Fairness	Jonathan Pugh
MT2022, 9	Do We Need Human Rights Legislation?	Joanna Cherry
HT2023, 1	i-City programme on Smart Cities	Kostas Margellos
HT2023, 2		Chrystalina Antoniades and Pearse
		Keane (UCL and Moorfields Eye
	Parkinson's disease and AI-based medical imaging	Hospital)
HT2023, 3		Joshua Bull (Oxford Mathematical
	Disease by numbers (technological and mathematical approaches to	Institute) & Jonah Cool (Chan
	health and disease)	Zuckerberg Initiative).
HT2023, 4	Student Take-over	n/a
HT2023, 5		Jane McKeating, Russell Foster,
	Circadian rhythms, clocks and sleep	Professor of Circadian Neuroscience
HT2023, 6		Paul Newman BP Professor of
	Self-driving vehicles - changing how atoms move with bits	Information Engineering
HT2023, 7	Potential Solutions to Climate Change crisis – energy digitisation	Anupama Sen and David Wallom
HT2023, 8	Student Take-over	n/a
HT2023, 9	Better together: Community partnerships for research and innovation	Gabriela Pavarini

TT2023, 1		Paul Heritage (QMUL) is Director of
	Breaking the Rules - Arts & social transformations	People's Palace Projects
TT2023, 2	Psychedelic Moral Enhancement? Beware the Hype	Brian D. Earp
TT2023, 3	How much for a ticket to the ark? Justice and the end of the world	Anders Sandberg
TT2023, 4	Valuing us - Celebrating the innovation that disabled people bring to academia and society	Marie Tidball
TT2023, 5	The joys & challenges of setting up a spin-out company	Constantin Coussios
TT2023, 6	Plant biominerals – A natural form of permanent carbon dioxide removal?	Elizabeth Jeffers
TT2023, 7	Cull of the Wild - Why we need to talk about killing for conservation	Ecologist and author Hugh Warwick
TT2023, 8		Elsa Panciroli, Leverhulme Early Career Research Fellow at the Museum and popular science author, Mark Carnall, Life Collections Manager at the
	End of an era or a new beginning?	Museum
MT2023, 1	Everything you always wanted to know about Chat-GPT (but were afraid to ask)	Lionel Tarassenko
MT2023, 2	The Legacy of Henrietta Lacks	artist Helen Wilson-Roe
MT2023, 3	Team Science - it takes a community	Mark Coles
MT2023, 4	What role does character play in leadership?	Ed Brooks

MT2023, 5	Measuring health status using wearables	Aiden Doherty and Peter Chan.
MT2023, 6	Personal carbon allowances: an interactive debate	Tina Fawcett and colleagues.
MT2023, 7	Student Take-over	n/a
MT2023, 8	Justice in War: Lessons from Ukraine	Helen Frowe
HT2024, 1	AI in Healthcare	David Clifton
HT2024, 2	Earthquake hazards and risk in the continental interiors	Richard Walker
HT2024, 3	Innovation: A 4-piece puzzle	Visiting Fellow Sarah Haywood
HT2024, 4	Insights on viruses with Sir Peter Ratcliffe	Peter Ratcliffe In discussion with Reuben College Fellow Jane McKeating
HT2024, 5	Student takeover	n/a
HT2024, 6	How close are we to detecting cancer from a drop of blood?	Ben Schuster-Böckler
HT2024, 7	From clinical medicine to company founder	Millicent Stone
HT2024, 8	Maternal Request Caesarean Sections & Medical Necessity - An International Women's Day talk	Rebecca Brown (Oxford Uehiro Centre for Practical Ethics)
TT2024, 1	Building interdisciplinary collaborations through negotiation, clarity & trust	Blanca Rodriguez, Professor of Computational Medicine
TT2024, 2	African futures & global futures - The key role of equitable partnerships in science & innovation	Prof. Kevin Marsh is a malariologist and global health researcher

TT2024, 3	Disease Detectives - How do we solve the CLUedo of human disease?	Mark Coles
TT2024, 4	Beyond Town and Gown: Transforming the University 's Relationship with the Oxford(shire) Community	Alexander Betts University's Local and Global Engagement Officer
TT2024, 5	Student Take-over	n/a
TT2024, 6	Oxfordshire leading the way - The Low Carbon Hub & the growth of community energy in the UK	Barbara Hammond MBE is Chief Executive of the Low Carbon Hub IPS Ltd, a community energy business
TT2024, 7	Womb transplantation - The frontiers of fertility restoration, surgery & innovation	Richard Smith and Miss Isabel Quiroga
TT2024, 8	Reimagining History - Architectural Transformation into Reuben College	Christine Kwong