3 MAY 12-2:30 PM
GUY’S CAMPUS, MEMORIAL ARCH AND ROBENS SUITE, GUY’S TOWER
OPENING EVENT
transCampus Dresden-London
Science Unlimited

4 MAY 10 AM-12 PM
GUY’S CAMPUS, NEW HUNT’S HOUSE, ROOM G4
LECTURE
Carbon Concrete, a Fascinating Material Economical, Efficient, Attractive
Prof Manfred Curbach

4 MAY 12 PM
STRAND CAMPUS, STRAND BUILDING, ROOM K50
LECTURE
Fifth Generation (5G) of Mobile Communications Systems
Prof Frank Fitzek & Prof Mischa Dohler

5 MAY 10 AM-12 PM
STRAND CAMPUS, STRAND LECTURE THEATRE, ROOM 6.63
LECTURE
Melancholy and Despair
The Historia of D. Johann Fausten
Prof Marina Münkler & Prof Matthew Bell

6 MAY 11 AM-1:30 PM
STRAND CAMPUS, STRAND BUILDING, ROOM K50
LECTURE
Polymers
Designed for Optoelectronic Applications
Prof Brigitte Voit

15 MAY 10 AM-12 PM
GUY’S CAMPUS, NEW HUNT’S HOUSE, ROOM G4
LECTURE
Carbon Concrete, a Fascinating Material Economical, Efficient, Attractive
Prof Manfred Curbach

15 MAY 12-2 PM
GUY’S CAMPUS, HODGKIN BUILDING, LARGE COMMITTEE ROOM
PANEL DISCUSSION
Regenerative Medicine
Dr Jochen Rink, Dr Volker Busskamp & Dr Davide Danovi

16 MAY 12-2 PM
GUY’S CAMPUS, NEW HUNT’S HOUSE, ROOM G12
LECTURE
Regenerating Neuronal Function, Cellular Compartments and Cell Types
Dr Volker Busskamp

16 MAY 12-2:30 PM
GUY’S CAMPUS, NEW HUNT’S HOUSE, ROOM G4
LECTURE & WORKSHOP
The Green City
Contribution to a more Sustainable Future
Prof Bernhard Müller, Prof Frank Kelly & Peter Sänger

18 MAY 10 AM-12 PM
STRAND CAMPUS, STRAND BUILDING, ROOM K50
LECTURE
Virtual Experiments on Wooden Artwork
Prof Michael Kaliske

18 MAY 11 AM-1:30 PM
STRAND CAMPUS, STRAND BUILDING, CHAPTERS ROOM
LECTURE
Polymers
Designed for Optoelectronic Applications
Prof Brigitte Voit

18 MAY 5-7 PM
STRAND CAMPUS, STRAND BUILDING, CHAPTERS ROOM
PANEL DISCUSSION
The Questions Google Can’t Answer
On the Relationship between Museums and Science
Colleen Schmitz, Emma Markiewicz, tba

20 MAY 6 PM
GUY’S CAMPUS, HODGKIN BUILDING, LARGE COMMITTEE ROOM
LECTURE & ENTERTAINMENT
DO Play and Drive
Why computer games and self-driving cars help us fight cancer with lasers
Dr Michael Bussmann

22 MAY 12-2 PM
GUY’S CAMPUS, HODGKIN BUILDING, LARGE COMMITTEE ROOM
PANEL DISCUSSION
Novel Treatment Approaches in Acute Myeloid Leukaemia
Prof Martin Bornhäuser, Prof Eric So & Prof Farzin Farzaneh

22 MAY 12-2:30 PM
GUY’S CAMPUS, NEW HUNT’S HOUSE, ROOM G4
LECTURE & WORKSHOP
The Green City
Contribution to a more Sustainable Future
Prof Bernhard Müller, Prof Frank Kelly & Peter Sänger

23 MAY 6 PM
GUY’S CAMPUS, NEW HUNT’S HOUSE, ROOM G4
LECTURE & ENTERTAINMENT
DO Play and Drive
Why computer games and self-driving cars help us fight cancer with lasers
Dr Michael Bussmann

24 MAY 10 AM
GUY’S CAMPUS, HODGKIN BUILDING, LARGE COMMITTEE ROOM
LECTURE
Diabetes
Islet Cell Transplantation
Dr Barbara Ludwig & Prof Peter Jones