Imperial Lates: Infectious
12 November 2019
Join our ‘infectious’ scientists to get hands on with everything from superbugs to a zombie apocalypse, state of the art diagnostics to STIs. Hear stories from the front line of the fight against disease, watch antimicrobial resistance theatre and try not to spend too long in our Infectious Arcade!

Latest events direct to your inbox!
The Imperial Lates series offers just a glimpse into the exciting programme of events that Imperial hosts throughout the year. Fancy joining us for another lecture, concert or exhibition?
Sign up for our newsletter and you'll never miss out again!
imperial.ac.uk/whats-on/events-signup
International science in a post-Brexit Britain
Various

An expert panel debate the future of UK science as the country redefines its relationship with the European Union.

Detecting malaria with Lacewing
Kenny Malpartida Cardenas and Nicolas Moser

Watch in action a novel electronic diagnostic tool to instantly detect malaria, after successful trials in Ghana.

Role-playing an end to parasitic worm infections
May Sule

Meet the engineer behind outreach programmes utilising art and drama to protect Tanzanian street children from schistosomiasis.

Building bridges in Central America
El Salvador project

Talk to Civil Engineering students designing & building homes, sanitation systems & bridges alongside indigenous communities in El Salvador.

Conservation on the Silk Road
Brett Wilson and Fred Pilkington

Chat with conservationists saving the ancient ancestors of apples and pears from extinction in the foothills of Kyrgyzstan and Tajikistan.

Great Expeditions
Royal Geographical Society

Our friends from the RGS pop next door with tales of adventure and a wardrobe of kit for the modern Arctic explorer.

Watching what you eat
Benny Lo and Gary Frost

Try out AI cameras being trialled in West Africa that know what you are eating and could help nutritionists working with vulnerable communities.

Silent quakes under Middle Earth
Melissa Gray

Journey underneath New Zealand, the Caribbean and Santorini with seismologists discussing their exploration of a new type of earth tremor.

A modern geologist’s field bag
Victoria Milanez Fernandes

From drones to sketch books, explore the modern geologist’s toolkit with a team measuring climate change effects from Utah to Scotland.

Wiring up nature
Helix Centre

Play computer games with technology-augmented plants developed to improve children’s experience of long stays in a new Italian hospice.

Mounds of interest
Kamaljit Singh

Peek inside giant termite mounds of Senegal and Guinea with mathematical modellers whose x-ray studies could help design self-cooling skyscrapers.

Where are we from

Contribute to our Lates global map and stick a pin wherever in the world you feel most connected.

What can the NHS learn from healthcare in low-income countries?
Mark Skopec

Talks will start in the College Café at: 18.30, 19.10 and 19.50

Hear how bias against innovation from lower income countries means the NHS misses out on new, ingenious and low cost healthcare tech.

Blockchain in healthcare
Robert Boyle and Matthew Alcock

Join a team exploring blockchain technology that could transform global healthcare.

Wiring up nature
Helix Centre

Explore the innovation behind computer games with technology-augmented plants.

Where are we from

Contribute to our Lates global map and stick a pin wherever in the world you feel most connected.

What can the NHS learn from healthcare in low-income countries?
Mark Skopec

Talks will start in the College Café at: 18.30, 19.10 and 19.50

Hear how bias against innovation from lower income countries means the NHS misses out on new, ingenious and low cost healthcare tech.

Mounds of interest
Kamaljit Singh

Peek inside giant termite mounds of Senegal and Guinea with mathematical modellers whose x-ray studies could help design self-cooling skyscrapers.

Where are we from

Contribute to our Lates global map and stick a pin wherever in the world you feel most connected.

What can the NHS learn from healthcare in low-income countries?
Mark Skopec

Talks will start in the College Café at: 18.30, 19.10 and 19.50

Hear how bias against innovation from lower income countries means the NHS misses out on new, ingenious and low cost healthcare tech.

Mounds of interest
Kamaljit Singh

Peek inside giant termite mounds of Senegal and Guinea with mathematical modellers whose x-ray studies could help design self-cooling skyscrapers.

Where are we from

Contribute to our Lates global map and stick a pin wherever in the world you feel most connected.

What can the NHS learn from healthcare in low-income countries?
Mark Skopec

Talks will start in the College Café at: 18.30, 19.10 and 19.50

Hear how bias against innovation from lower income countries means the NHS misses out on new, ingenious and low cost healthcare tech.

Mounds of interest
Kamaljit Singh

Peek inside giant termite mounds of Senegal and Guinea with mathematical modellers whose x-ray studies could help design self-cooling skyscrapers.

Where are we from

Contribute to our Lates global map and stick a pin wherever in the world you feel most connected.

What can the NHS learn from healthcare in low-income countries?
Mark Skopec

Talks will start in the College Café at: 18.30, 19.10 and 19.50

Hear how bias against innovation from lower income countries means the NHS misses out on new, ingenious and low cost healthcare tech.

Mounds of interest
Kamaljit Singh

Peek inside giant termite mounds of Senegal and Guinea with mathematical modellers whose x-ray studies could help design self-cooling skyscrapers.

Where are we from

Contribute to our Lates global map and stick a pin wherever in the world you feel most connected.

What can the NHS learn from healthcare in low-income countries?
Mark Skopec

Talks will start in the College Café at: 18.30, 19.10 and 19.50

Hear how bias against innovation from lower income countries means the NHS misses out on new, ingenious and low cost healthcare tech.

Mounds of interest
Kamaljit Singh

Peek inside giant termite mounds of Senegal and Guinea with mathematical modellers whose x-ray studies could help design self-cooling skyscrapers.

Where are we from

Contribute to our Lates global map and stick a pin wherever in the world you feel most connected.

What can the NHS learn from healthcare in low-income countries?
Mark Skopec

Talks will start in the College Café at: 18.30, 19.10 and 19.50

Hear how bias against innovation from lower income countries means the NHS misses out on new, ingenious and low cost healthcare tech.

Mounds of interest
Kamaljit Singh

Peek inside giant termite mounds of Senegal and Guinea with mathematical modellers whose x-ray studies could help design self-cooling skyscrapers.

Where are we from

Contribute to our Lates global map and stick a pin wherever in the world you feel most connected.

What can the NHS learn from healthcare in low-income countries?
Mark Skopec

Talks will start in the College Café at: 18.30, 19.10 and 19.50

Hear how bias against innovation from lower income countries means the NHS misses out on new, ingenious and low cost healthcare tech.

Mounds of interest
Kamaljit Singh

Peek inside giant termite mounds of Senegal and Guinea with mathematical modellers whose x-ray studies could help design self-cooling skyscrapers.

Where are we from

Contribute to our Lates global map and stick a pin wherever in the world you feel most connected.

What can the NHS learn from healthcare in low-income countries?
Mark Skopec

Talks will start in the College Café at: 18.30, 19.10 and 19.50

Hear how bias against innovation from lower income countries means the NHS misses out on new, ingenious and low cost healthcare tech.

Mounds of interest
Kamaljit Singh

Peek inside giant termite mounds of Senegal and Guinea with mathematical modellers whose x-ray studies could help design self-cooling skyscrapers.

Where are we from

Contribute to our Lates global map and stick a pin wherever in the world you feel most connected.

What can the NHS learn from healthcare in low-income countries?
Mark Skopec

Talks will start in the College Café at: 18.30, 19.10 and 19.50

Hear how bias against innovation from lower income countries means the NHS misses out on new, ingenious and low cost healthcare tech.

Mounds of interest
Kamaljit Singh

Peek inside giant termite mounds of Senegal and Guinea with mathematical modellers whose x-ray studies could help design self-cooling skyscrapers.

Where are we from

Contribute to our Lates global map and stick a pin wherever in the world you feel most connected.

What can the NHS learn from healthcare in low-income countries?
Mark Skopec

Talks will start in the College Café at: 18.30, 19.10 and 19.50

Hear how bias against innovation from lower income countries means the NHS misses out on new, ingenious and low cost healthcare tech.

Mounds of interest
Kamaljit Singh

Peek inside giant termite mounds of Senegal and Guinea with mathematical modellers whose x-ray studies could help design self-cooling skyscrapers.

Where are we from

Contribute to our Lates global map and stick a pin wherever in the world you feel most connected.

What can the NHS learn from healthcare in low-income countries?
Mark Skopec

Talks will start in the College Café at: 18.30, 19.10 and 19.50

Hear how bias against innovation from lower income countries means the NHS misses out on new, ingenious and low cost healthcare tech.

Mounds of interest
Kamaljit Singh

Peek inside giant termite mounds of Senegal and Guinea with mathematical modellers whose x-ray studies could help design self-cooling skyscrapers.

Where are we from

Contribute to our Lates global map and stick a pin wherever in the world you feel most connected.

What can the NHS learn from healthcare in low-income countries?
Mark Skopec

Talks will start in the College Café at: 18.30, 19.10 and 19.50

Hear how bias against innovation from lower income countries means the NHS misses out on new, ingenious and low cost healthcare tech.

Mounds of interest
Kamaljit Singh

Peek inside giant termite mounds of Senegal and Guinea with mathematical modellers whose x-ray studies could help design self-cooling skyscrapers.
Tell us what you think! Fill in one of our short surveys to provide valuable feedback on your time at Imperial Lates or ideas for future events:

bit.ly/ImpLatesBordersEval

---

International science in a post-Brexit Britain
19.30

Detecting malaria with Lacewing
19.10

Role-playing an end to parasitic worm infections
19.50

Building bridges in Central America
19.30

Conservation on the Silk Road
18.40

Great Expeditions
19.10

Watching what you eat
19.50

Silent quakes under Middle Earth
18.30

A modern geologist’s field bag
19.10

Wiring up nature
19.50

Mounds of interest
18.30

Where are we from
19.10

What can the NHS learn from healthcare in low-income countries?
19.50

A day in the life of.... celebrates Black History Month
18.15–19.30

Celebrating Black History Month
18.40–19.20

Sounds of the rainforest
19.10

Frugal land mine prosthetics
19.50

Darwin bird mask workshop
19.10–19.30

Oil extraction art station
19.10–19.30

---

Key:
1. Exhibit
2. Information desk
3. Bar
4. Pre-registration required
5. Time-specific event
6. Stairs
7. Lift
8. Cash machine
9. Toilets
10. Baby changing facility

---

imperialcollegelondon #ImperialLates