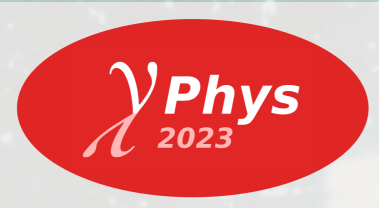
# NUPHYS2023 PROSPECTS IN NEUTRINO PHYSICS

FRANCESCA DI LODOVICO, JIM DOBSON,
TEPPEI KATORI, MICHELE LUCENTE, IVAN MARTINEZ-SOLER,
SILVIA PASCOLI, JEANNE WILSON
KING'S COLLEGE, LONDON
18TH TO 20TH DECEMBER 2023



# NuPhys 2023

#### PROSPECTS IN NEUTRINO PHYSICS

King's College London, 18th-20th December 2023 https://indico.cern.ch/e/nuphys2023

The conference on the unresolved issues in neutrino physics is back!

Covering: Theoretical and phenomenological perspectives | Future long and short baseline neutrino oscillation experiments | Reactor neutrinos and fluxes | Neutrinoless double beta decay | Solar, atmospheric and supernova neutrinos | Neutrino cosmology















Science and Technology Facilities Council

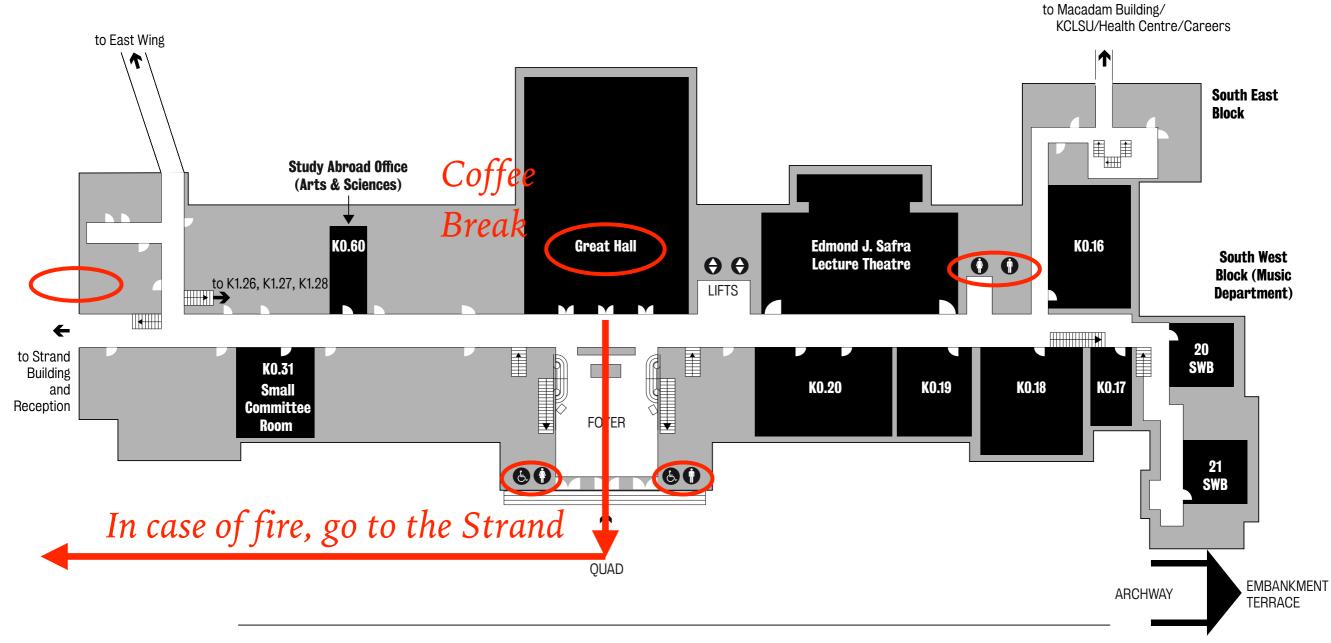
#### KING'S BY NUMBERS

- ➤ 1829 The foundation of King's. King's College London is one of England's oldest and most prestigious universities, founded within the tradition of the Church of England by King George IV and the Duke of Wellington who granted our royal charter in 1829.
- More than 33,000 students from over 190 countries around the world
- ➤ More than **250,000** alumni across the world
- > £273m annual research income
- ➤ 6th in the UK for research 'power' (2021 Research Excellence Framework)
- ➤ Ranked **35th** in the world (Times Higher Education World Rankings 2023)
- ➤ 14 Nobel Laureates (including Archbishop Emeritus Desmond Tutu for his role in South Africa's anti-apartheid campaign, and Professor Michael Levitt for his joint work in developing multiscale models for complex chemical systems.)
- ➤100% of the electricity we purchase directly comes from UK wind energy (since October 2017). King's target is to be net zero carbon by 2030.

#### Strand Campus

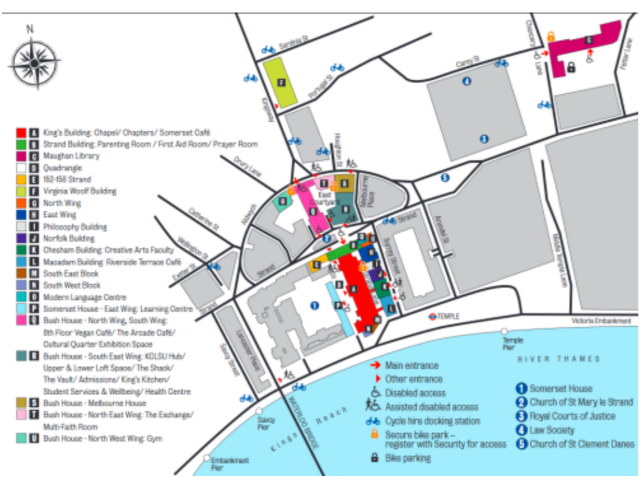
#### **King's Building** – Level 0





Somerset House East Wing







Reception and poster session are held on the 8th floor of Bush House South East Wing entrance.

> Lunch vouchers will be provided for each day, which can be used in any KCL food establishment. Above the Great Hall (Level 2 by lift, but at the top of the big stairs if by foot), **Chapters** sells sandwiches/salad bowls and cakes. In Bush House, South East Wing basement level (-1), King's Kitchen/King's Food has a variety of hot and cold lunch options.

### **WIFI**

- Anyone, including King's visitors, can connect to Eduroam.
- ➤ Anyone, including King's visitors, can connect to **The Cloud** by simply choosing this network on their mobile device.
- ➤ To connect go to your wifi settings on your device, select 'The Cloud' and register if not used before.

### ORGANISATIONAL DETAILS

- ➤ All talks will take place in the Great Hall (this room).
- ➤ All coffee/tea in the Great Hall. Lunches in King's food establishments.
- ➤ Drink reception tonight 18:21 19:30 on the 8th Floor of Bush House, across the road.
- ➤ Poster session is on Tuesday 18:02 19:30 on the 8th floor of Bush House.
- ➤ Conference picture on Tuesday at the first break.
- ➤ Dinner is on Tuesday at 20:00 in the De Vere Grand Connaught Rooms. Welcome drinks are served from 19:45.

## **OUR PROGRAMME**

- ➤ We broadly cover topics of common interest to neutrino experiment and theory:
  - Mon 18th: atmospherics and high energy neutrinos, multimessangers, gravitational waves, supernovae, dark matter experiments.
  - Tue 19th: Neutrino Mixing, cross sections, reactor neutrino theory developments, current and future experiments, current and future long-baseline neutrino experiments, sterile neutrinos.
  - Wed 20th: Neutrino facilities at CERN, Dark sector, BSM, muon programme, heavy neutrinos, neutrino less double beta decays, future technologies.