

Standard Model parameters and observables from gradient flow

Matthew Black, Curtis Peterson, Jorge Golan Dasilva,
Luigi Del Debbio, Angela Muir

12th – 15th May, 2026



**UK Research
and Innovation**



THE UNIVERSITY
of EDINBURGH



U	K	
$\bar{\psi}$	U_{μ}	ψ
L	F	T

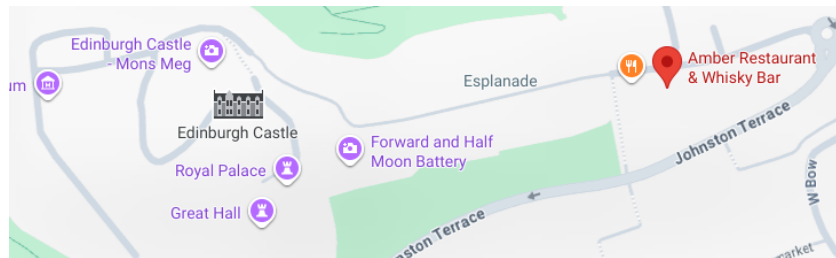


- ▶ Following previous Gradient Flow workshops in [Trento '23](#) and [Zürich '25](#)
- ▶ 51 participants registered ➔ initially planned for 35!
- ▶ 28 talks over 4 days + daily discussion sessions
 - ➔ Please upload your slides 1 session prior (or send them to me)
 - ➔ Discussion sessions will be chaired with some guided talking points; let us know if you have something specific you'd like to share
- ▶ Colloquium from Martin Lüscher on Wednesday with whole Higgs Centre

- ▶ Coffee breaks outside on JCMB 3rd floor between Maxwell's equations
 - ↳ exit at the back of the Lecture Theatre and turn left
- ▶ Lunch served in Magnet Cafe on JCMB 3rd floor beyond Maxwell's equations



- ▶ Additional on-campus catering available in Magnet Cafe or [in the Nucleus building](#)
- ▶ Workshop dinner on Wednesday 13th May @ 19:30 [in Amber restaurant](#)



Event Health and Safety

What to do if there is a fire

The time of the weekly fire alarm test in this building is 8:55am every Wednesday

We are not aware of any scheduled fire drills, please evacuate at the sound of the fire alarm

When you hear the alarm - In Normal Working Hours

Follow the instructions on the blue FIRE ACTION notices posted throughout the building.

Exit the building using the signed FIRE EXIT routes, closing all doors behind you.

Do not use the lifts.

Assemble in the car parks well away from the JCMB main entrance area and access road

Do not re-enter an activated zone, signalled by flashing beacons at the zone boundary

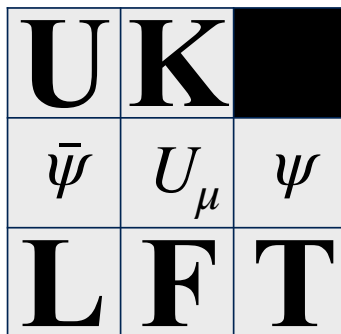
Do not re-enter the building until given all clear by Assembly Point Controller, Fire Brigade Officers or by public address system

Do not use your mobile phone until you have safely evacuated the building.

► See [info sheet on indico](#) for full info

Enjoy the workshop and Edinburgh!

- ▶ We have been funded by:
 - ↳ the Higgs Centre
 - ↳ UKLFT
 - ↳ Max Hansen's Future Leaders Fellowship



UK Research
and Innovation