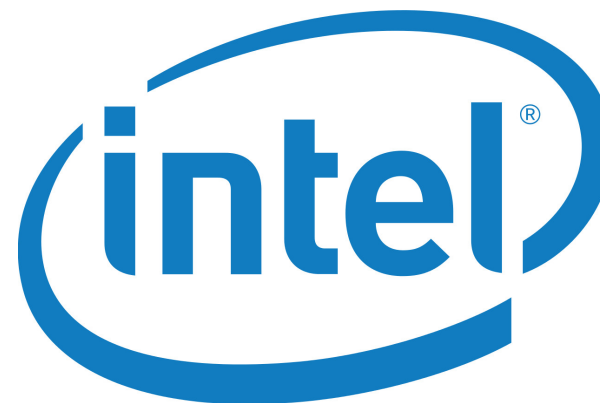


34th International Symposium on Lattice Field Theory

University of Southampton
24–30 July 2016



Thank you to Intel and our other sponsors

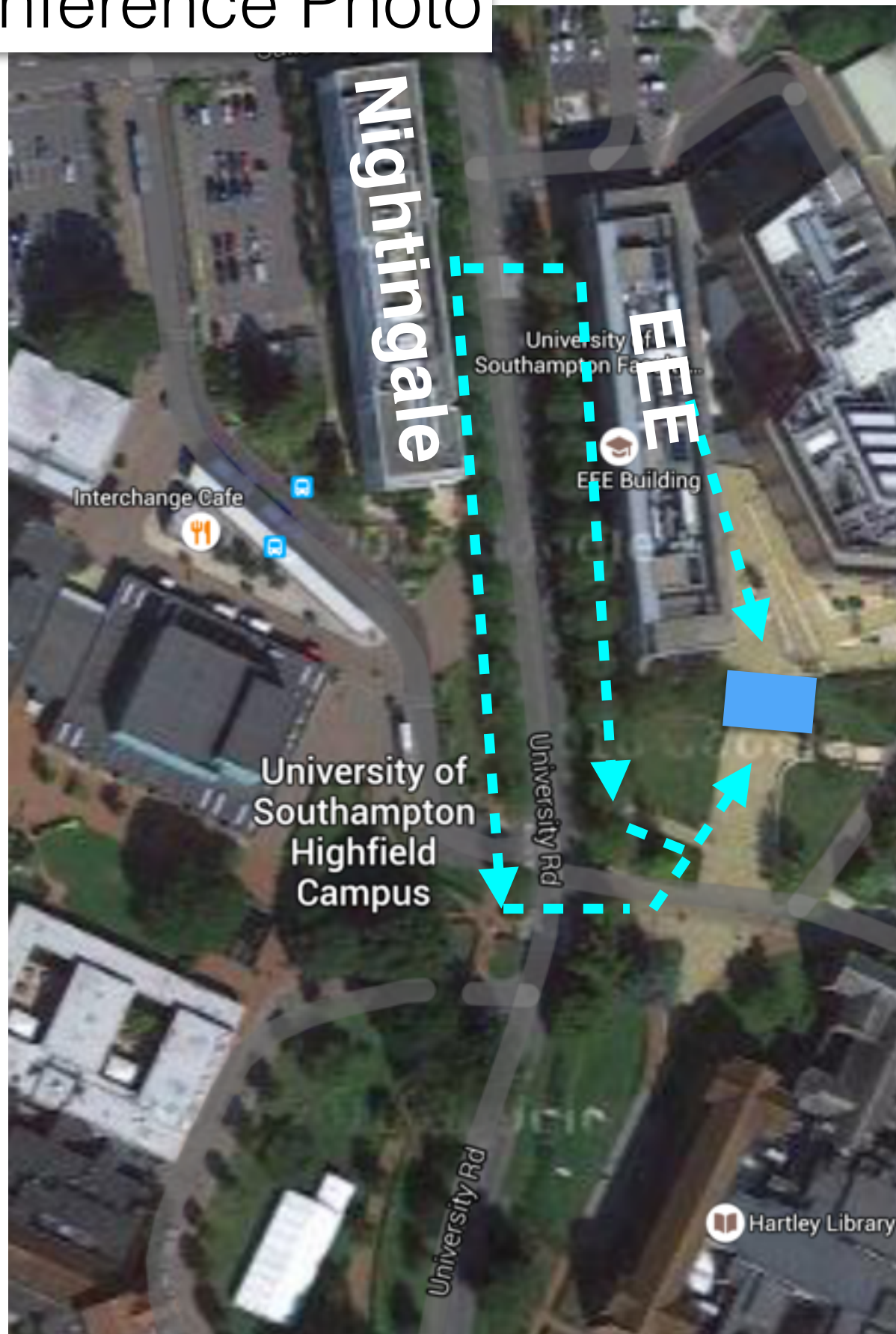


(No) breakfast,
Conference Photo,
Poster Session,
Excursions,
Women in Lattice,
Raffle

(No) Breakfast

Breakfast on campus is only for delegates staying in the University Halls (Glen Eyre)

Conference Photo

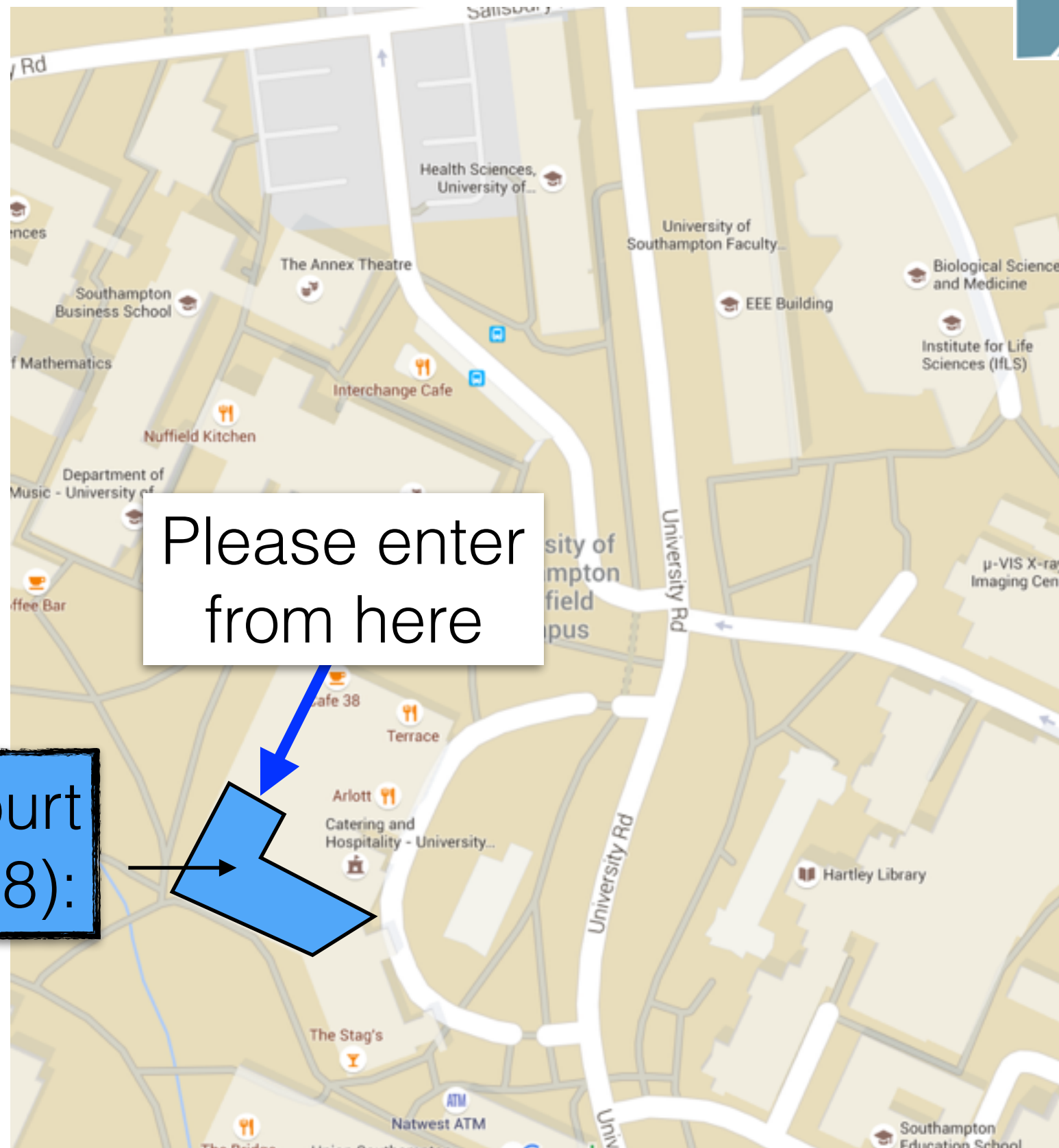


- please gather on stairs behind EEE building (blue square)
- please follow photographer's instructions
- smile!

Poster session

- time: 19:00 — 21:00 on Tuesday 26 July
- venue: Garden Court in Building 38
- Drinks and a light supper will be available
- Posters can be displayed from
Tue 26.07 12:00 — Thu 28.07 11:30
- Presenters should be at their poster
 - 19:00 — 20:00 for **even** Indico abstract numbers
 - 20:00 — 21:00 for **odd** Indico abstract numbers

Poster session



Please enter
from here

Garden Court
(Building 38):

EXCURSIONS

Main Message:

Departure point for

Salisbury/Stonehenge

DIFFERENT

from departure point

Portsmouth Historic Dockyard



- Tight schedule after parallel sessions end
- Please pick up boxed lunch in Marquee
- Walk straight to your departure point
there will be student helpers indicating the way
to the Avenue Campus
- PLEASE BRING YOUR TICKET!

Salisbury / Stonehenge



Buses for Stonehenge/Salisbury depart from Highfield Interchange



- please make your way to the departure point no later than **12:40**

D I S C O V E R



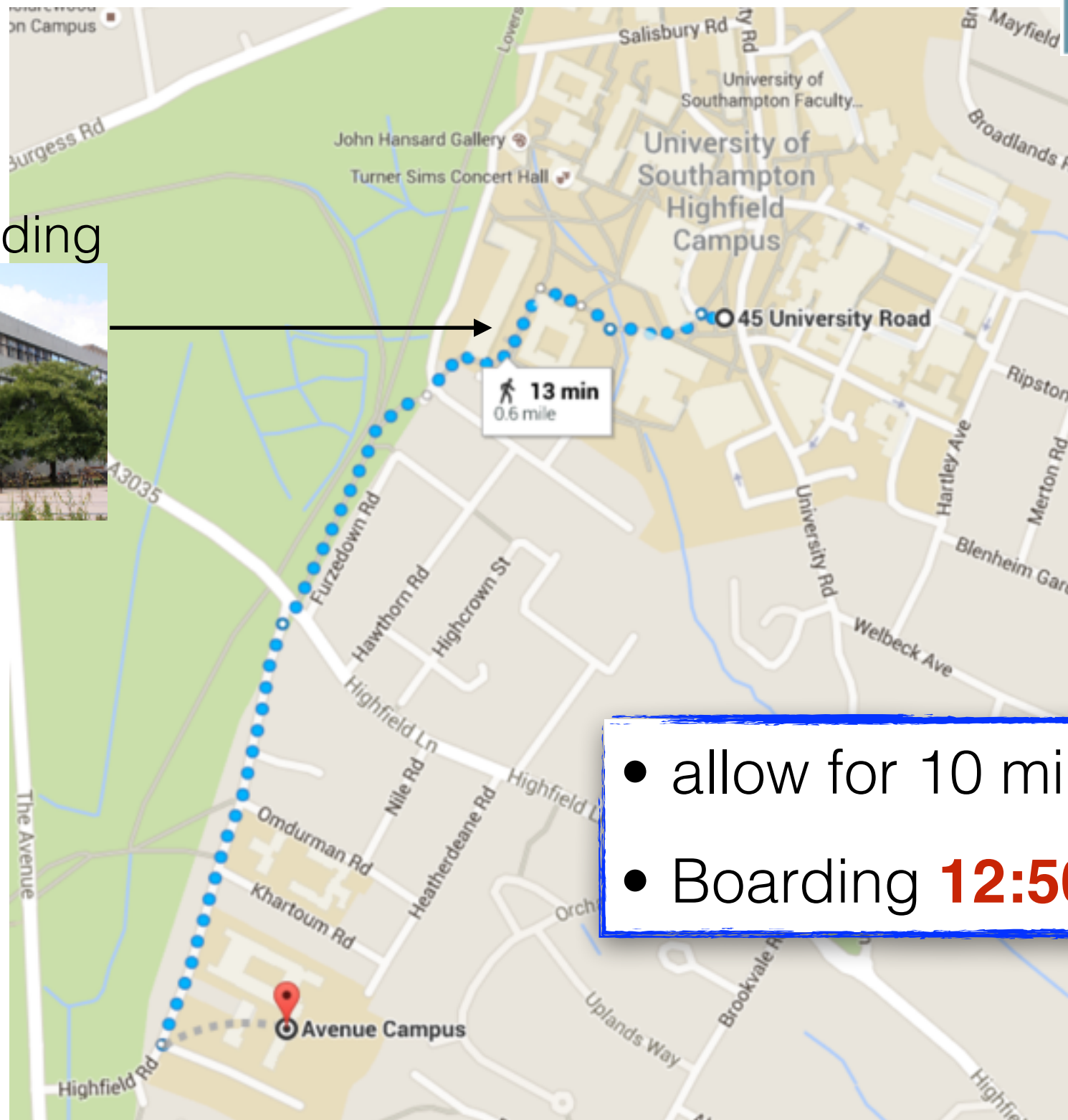
PORTSMOUTH HISTORIC DOCKYARD



Buses for Portsmouth Historic Dockyard depart from Avenue Campus



Physics building



- allow for 10 minutes walk
- Boarding **12:50**



GPU raffle:

Nvidia will be raffling a GPU during the

Thursday afternoon algorithms and machines session.

Tickets will be handed out (by Kate) during this session and at the poster session on Tuesday night (tonight).

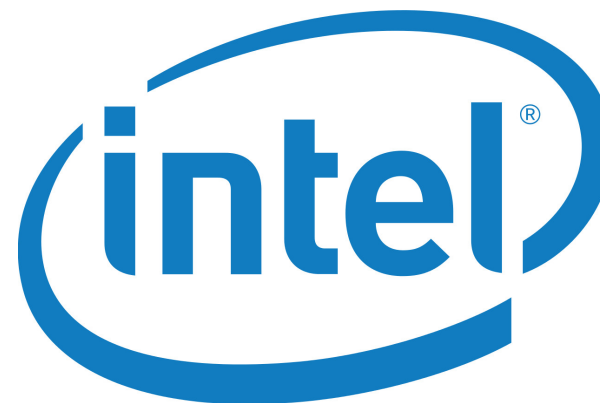
Women in Lattice



- Organised by Vera Gülpers
- After photo shoot
- Building 67 (“Nightingale”) Room 1001

34th International Symposium on Lattice Field Theory

University of Southampton
24–30 July 2016



Thank you to Intel and our other sponsors