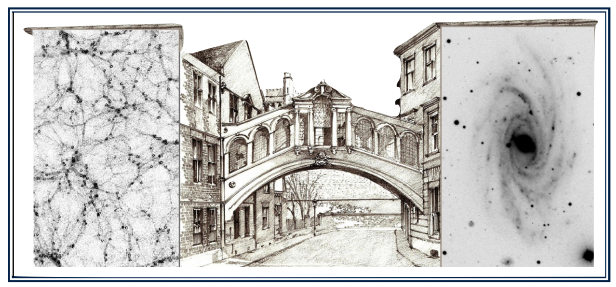




### 4TH PHILIP WETTON WORKSHOP

OXFORD, 21-22 SEPTEMBER 2022

### **GALAXIES NEAR AND FAR...**



# BRIDGING OBSERVATIONS AND SIMULATIONS

Bringing together simulators and observers focussing on galaxy formation and evolution, from the very high-z universe to our own Milky Way.

## ORGANISING COMMITTEE

C. Spiniello (co-chair),

R. Davies (co-chair),

A. Bunker, M. Bureau,

A. Cameron, M. Cappellari,

A. Gration, J. Hartke,

F. Liang, A. Ponomareva,

M. Rey, M. Tudorache,

A. Verma, P. Watson,

I. Whittam

#### **INVITED SPEAKERS**

Nicolas Martin: "Milky Way and satellites"

Bianca Poggianti: "Individual galaxies in the local Universe"

Romeel Davé: "Environment and interactions between galaxies up to z~1"

James Dunlop: "Observations and simulations of galaxies at 7>1"

Ralf Bender: Final remarks

WETTON PUBLIC LECTURE 21 September 6pm: Dr. Rachel Somerville "Peering back to cosmic dawn to decode the mysteries of galaxy evolution"