

15-19 AUG 2022
UNIVERSITY OF HAMBURG

14TH INTERNATIONAL WORKSHOP
ON BOOSTED OBJECTS



BOOST HAMBURG 2022

**PHENOMENOLOGY AND SEARCHES USING JET SUBSTRUCTURE
NEW JET SUBSTRUCTURE OBSERVABLES AND ALGORITHMS
QCD MEASUREMENTS AND MODELING / MACHINE LEARNING
JET RECONSTRUCTION PERFORMANCE / PILEUP MITIGATION
HEAVY-ION COLLISIONS / FUTURE COLLIDERS**

LOCAL ORGANIZING COMMITTEE

ANDREAS HINZMANN (CO-CHAIR, HAMBURG) • ROMAN KOGLER (CO-CHAIR, DESY) • KATHARINA BEHR (DESY)
JAMES FERRANDO (DESY) • JOHANNES HALLER (HAMBURG) • GREGOR KASIECZKA (HAMBURG) • JÜRGEN REUTER (DESY)

INTERNATIONAL ADVISORY COMMITTEE

AYANA ARCE (DUKE) • LILY ASQUITH (SUSSEX) • JON BUTTERWORTH (UCL) • REINA CAMACHO TORO (CNRS)
MRINAL DASGUPTA (MANCHESTER) • ROBIN ERBACHER (UC DAVIS) • PHIL HARRIS (MIT) • GREGOR KASIECZKA (HAMBURG)
ANDREW LARKOSKI (REED) • PETER LOCH (ARIZONA) • DAVID MILLER (CHICAGO) • MIHOKO M. NOJIRI (KEK)
SAL RAPPOCCIO (BUFFALO) • GAVIN SALAM (OXFORD) • ALEXANDER SCHMIDT (AACHEN) • MATTHEW SCHWARTZ (HARVARD)
ARIEL SCHWARTZMAN (SLAC) • GREGORY SOYEZ (CNRS) • JESSE THALER (MIT) • MARCEL VOS (VALENCIA)

<https://indico.cern.ch/e/boost2022>

CLUSTER OF EXCELLENCE
QUANTUM UNIVERSE