## January 11th to February 19th, 2021

Organized by:
Anne-Florence Bitbol (EPFL)
Claude Loverdo (CNRS & Sorbonne Université)
Mikhail Tikhonov (Washington University St Louis)
Aleksandra Walczak (CNRS & ENS)



11 rue Pierre et Marie Curie 75231 Paris Cedex 05 France

DDARTRLKTS!

QAIADARQA

OAL

NIQNS KA

AVQ

QLD

EFN

TVE

## Quantitative Evolution, Phylogeny and Ecology

Thematic program with short courses, seminars and workshops

IKISAVQSMKQTVSTRYPGQVVPKAEQIVSSPLEGVVVQLLVGEYQAVRKGEPVVRLSSP----AMSQLQLQLLQASARATLARQAYTREQKLFDEGIJPS

OPOPAEVSQAFPGEIRARHEPELAFRIGGKVIRRLVEVGERVKKDQPLAELDPQDVRLQLEAARAQVSAAEANLQTVRAEYRRYRTLLDF

KTAPLEVKTELPGRTNAYRIAEVRPQVSGIVLNRNFTEGSDVQAGQSLYQIDPATYQANYDSAKGELAKSEAAAAIAHLTVKRYVP

KNDDLGRFAGSIQARYESVLGFRTNGRIASRLFDVGDFVGKGALLATLDPTDQQNQLRASQGDLASAEAQLIDAQANARRQEELFARS

Workshop
Ecology and co-evolution:
from models to data and back
January 11<sup>th</sup> to 15<sup>th</sup>, 2021

Workshop
Phylogeny and inference:
from models to data and back
February 1st to 5th, 2021

IAAVTAAKAAVE **QAISMAELD** - - LAKNRVE \_DSRDAKTALEAAQL - - -GSISKESYL \_DSAVERANLKSTEARLP-----AQFKATYNSANAAVARAEATLLQAELKÇ NAISKQ YDD DAVSRQ )NENA QAAYGQAKAL REKADATVAR TLDPTDQQNQLRASQGDLASAEAQLIDAQANARRQEELFARSV ELDPQDVRLQLEAARAQVSAAEANLQTVRAEYRRYRTI IDATDYŁYOVRSALASIASACROVETTEFALKRAFALYKOQVTTKAQLEQAQLS LNDDSLLDEKSQYRAQLIEAEASAKDACRQFERATKL&YJGTVSTSQLEQAETTLASANAKAETVESRIN IEDDSKSAEVAQAQASNEKAEAS<mark>KPTAQSN. ARQERKVNSGATQ-VELENARVTLLQAQADVAQARAALR</mark>

Program coordinated by the Centre Emile Borel (CEB) at IHP
Participation of postdocs and PhD students is strongly encouraged
Scientific program on: https://indico.math.cnrs.fr/category/389/

Registration is free however mandatory on: **www.ihp.fr**Deadline for financial support: **June 15th, 2020**Contact: **Q-evo2021@ihp.fr** 

Charlotte Saint-Léger: CEB organization assistant

Sylvie Lhermitte: CEB manager



© Stefan Gründer, Marc Aßmann 10.1242/jeb.111666







**IRN PAN** 

Supported also by:







