

SAVE THE DATE

IPA EUROPEAN CONFERENCE

Maio . May'2021

Brincar na incerteza e para o desafio

Playing Within Uncertainty and For Challenge



cascais.pt

CASCAIS
Tudo começa nas pessoas

TEMPORARY PROGRAM

28th may (friday)

17h30| Opening Session

Cascais City Council Mayor, Carlos Carreiras

Human Motricity Faculty President, Luís Sardinha

18h30| Key Notes

International Play Association (IPA), Robyn Monro-Miller

International Play Association Portugal, Carlos Neto

29th may (saturday)

10h | Playbeach

Cascais Play Spaces Network

14h| Conference “Play Within Uncertainty”

Ludicology, Ben Tawil e Mike Barclay

Debate moderator: IPA World Council Board, Hitoshi Shimamura, Japan

15h| Experiences in Debate Thread 1 – Play Within Uncertainty

16h30| Workshop I - “The Right to Play”, International Play Association Portugal, Frederico Lopes

Workshop moderator: Aveiro University, Rosa Madeira

30th may (sunday)

9h30 | Conference “Play and Digital Technologies”

Head of the adventure playground, Parish School, Jill Wood, EUA

Debate moderator: IPA World Council Board, Pierre Harrison, Canada

SAVE THE DATE

IPA EUROPEAN CONFERENCE

Maio . May'2021

Brincar na incerteza e para o desafio

Playing Within Uncertainty and For Challenge



cascais.pt

CASCAIS
Tudo começa nas pessoas

10h30 | Experiences in Debate Thread 2 - Play and Digital Technologies

12h|Workshop II - “Let’s Talk About Playwork”, National and international experiences presentation.

Debate Moderator: Pop-Up Adventure Play, Suzanna Law

12h| Workshop III- “To Play in the Educating City”, by the International Association of Educating Cities

14h| Conference “Play for Future Communities” Mike Greenaway, Wales

Debate Moderator: Natural Learning Initiative leaders, Robin Moore e Nilda Cosco, EUA

15h| Experiences in Debate Thread 3 - Play for Future Communities

16h30| Closing Talk - IPA Spain, Esther Hierro

17h| Closing Session - Cascais City Councilor for Education, Frederico Pinho de Almeida

17h15| IPA Awards finalists Presentation video