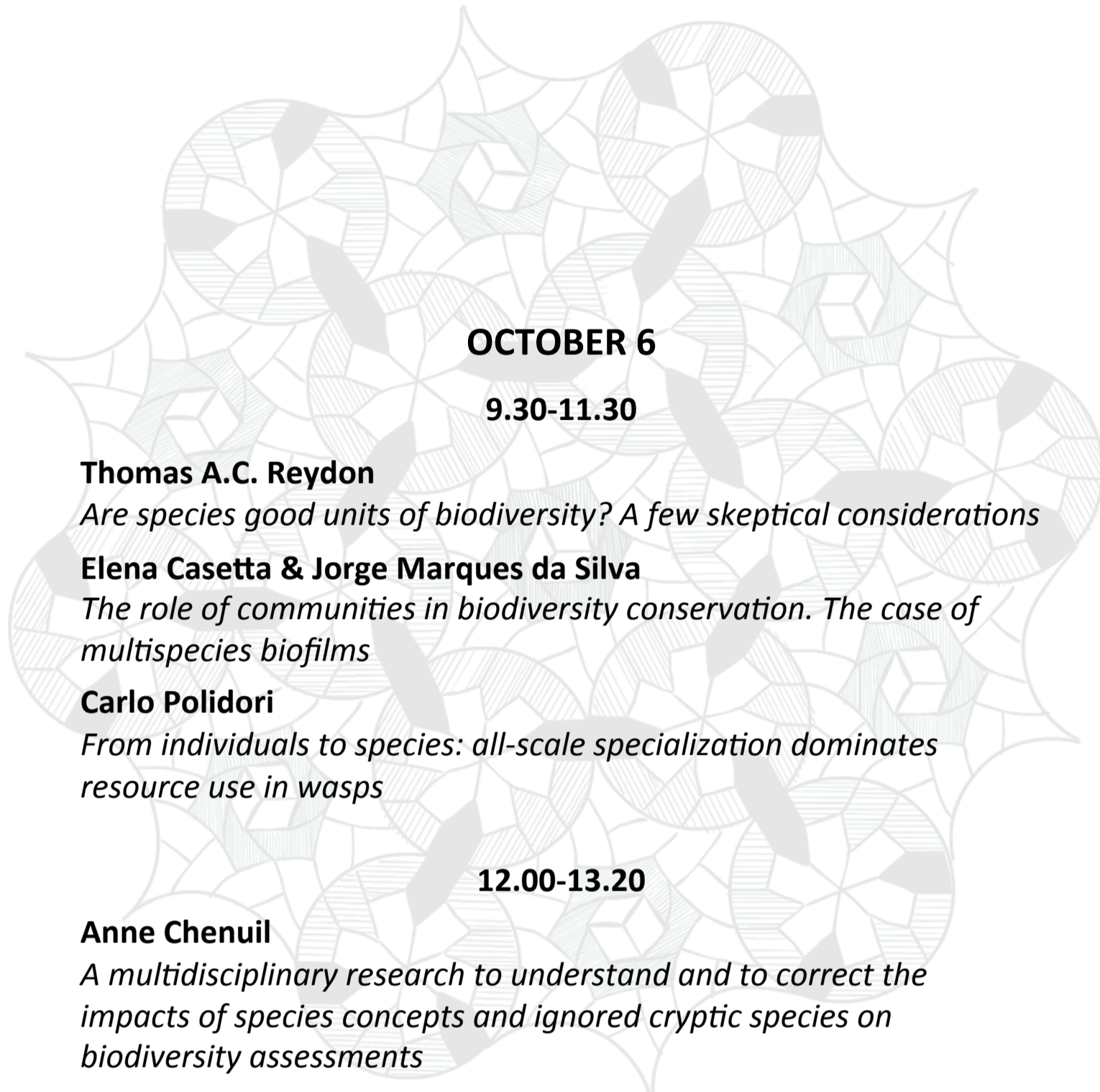


Biodiversity. Units, Levels, Scales

International Conference, October 6-7, 2016
Museu Nacional de História Natural e da Ciência, Lisbon



OCTOBER 6

9.30-11.30

Thomas A.C. Reydon

Are species good units of biodiversity? A few skeptical considerations

Elena Casetta & Jorge Marques da Silva

The role of communities in biodiversity conservation. The case of multispecies biofilms

Carlo Polidori

From individuals to species: all-scale specialization dominates resource use in wasps

12.00-13.20

Anne Chenuil

A multidisciplinary research to understand and to correct the impacts of species concepts and ignored cryptic species on biodiversity assessments

Lino Costa

Modification of habitats and introduction of exotic species in marine and estuarine environments: always a threat or sometimes an opportunity to increase biodiversity and to enhance biodiversity conservation?

15.00-17.00

Anouk Barberousse

The representations of biodiversity

Marie Roué

News from the battlefield: bridging epistemologies and ontologies in the field of biodiversity

Matthias Kaiser

Value-ladenness of biodiversity – a post-normal conceptual analysis

18.00-19.00

Conferência Pública

Luís Vicente, Universidade de Lisboa

“O VALOR DA BIODIVERSIDADE”

OCTOBER 7

9.30-11.30

Cristina Branquinho

Measuring biodiversity from traits to landscapes

Davide Vecchi & Rob Mills

Can plasticity lead to the emergence of novel units of biodiversity?

Philippe Huneman

Laws, null hypotheses and ecology: situating the neutral theory in its philosophical context

12.00-13.20

Andrea Borghini

Ordinary biodiversity. The case of food

Maria Judite Alves

Natural history collections as models of the diversity of the natural world

15.00-16.00

Visita guiada ao Jardim Botânico

Participação gratuita. Inscrição obrigatória [sdmarco@fc.ul.pt] até 29 de Setembro

Funded by the FCT R&D Project BIODECON Ref. PTDC/IVC-HFC/1817/2014 and by the CFCUL

FCT

Fundação para a Ciência e a Tecnologia
MINISTÉRIO DA CIÉNCIA, TECNOLOGIA E ENSINO SUPERIOR

