## WORKSHOP

# LINKING FUNCTIONAL TRAITS TO PLANT COMMUNITY STABILITY

18.09.2018 — 9H30 — INSTITUTE FOR INTEGRATIVE SYSTEMS BIOLOGY (VALENCIA, SPAIN)

Community



Functional Traits









#### **WORKSHOP AIM**

This workshop aims at bringing together researchers from the fields of plant functional ecology and plant community stability. These two fields of research are theoretically strongly interconnected, as the mechanisms acting on community stability operates through the functional traits of the species constituting the communities. However, these fields of research have been only rarely interconnected. The workshop aims at filling this gap.

#### **CONFIRMED SPEAKERS**

Francesco de Bello, CIDE, CSIC, Spain
Eric Garnier, CNRS, France
Jan Lepš, University of South Bohemia, Czech Republic
Marta Goberna, INIA, Spain
Lars Götzenberger, Czech Academy of Sciences, Czech Republic
Lauren Hallett, University of Oregon, USA
Sandra Lavorel, CNRS, France
Alicia Montesinos, CIDE, CSIC, Spain
Christiane Roscher, UFZ, iDiv, Germany
Enrique Valencia, University Rey Juan Carlos, Spain
Miguel Verdú, CIDE, CSIC, Spain

A number of **PhD students** and **post-docs** from the different groups involved will also give presentations at the workshop

### **FORMAT**

This workshop, which will be held in English, will start at **9h30** on **Tuesday 18 September 2018**. The different talks by the confirmed speakers will be alternated with free discussions on the topics of the talks. Lunch break will be roughly from 13h00 to 14h30 and the afternoon session will stop at 18h. **Please join the discussion!** 

Confirm your attendance to Miguel.Verdu@uv.es







