

WP121 Stellar models

M.A. Dupret

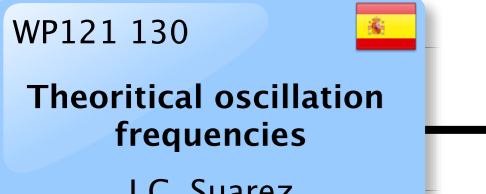
WP121 100 1D stellar models

Y. Lebreton



WP121 120
Low mass stars

J. Montalban



WP121 200 Transport processes

A. Palacios

WP121 300 PMS evolution

J.P. Marques

WP121 400 2D/3D Stellar evolution

M. Rieutord

WP121 500 Evolution of stars in multiple systems

S. Mathis

WP122 Non-seismic diagnostics and model atmospheres

T. Morel

WP122 100 1D model atmospheres

B. Plez

WP122 200 3D model atmospheres

M. Asplund

WP122 300 Fundamental stellar parameters

C. Allende Prieto

WP122 400 Limb darkening

A. Claret

WP122 500 Interstellar extinction

D. Marshall

WP123 Stellar activity & rotation

A.F. Lanza

WP123 100 Spot models

B. Mosser

WP123 200 Surface convection (1D-3D)

F. Kupka

WP123 300 Model of rotational evolution and gyrochronology

M. Pinsonneault

WP123 400 Dynamo and differential rotation

S. Brun

WP123 500 Tools to measure rotational modulation

S. Messina

WP123 600 Stellar rotation from transits

A. Silva-Valio

WP124 Seismic diagnostics

M. Cunha

WP124 100 Forward approaches

I. Roxburgh

WP124 200 Inverse techniques

D. Reese

WP124 300 Glitches

S. Deheuvels

WP125 100 Scaling laws

A. Miglio

WP125 200 Incorporating classical parameters

S. Feltzing

WP125 300 Seismic parameters

C. Karoff

WP125 400 Open clusters

S. Basu

WP125 Determination of stellar parameters

J. Christensen-Dalsgaard

WP126 100 Mode amplitudes and surface effects

R. Samadi

WP126 200 Mode line-width

M. A. Dupret

WP126 300 Relation intensity-velocity

G. Houdek

WP126 400 Seismology of magnetic activity

L. Gizon

WP127 Seismic constraints from ageing stars

B. Mosser

WP127 100 Stellar models of evolved stars

P. Ventura

WP127 200 Seismic diagnostics for evolved stars

A. Miglio

WP127 300 Constraints on main sequence stars

J. Montalban

WP128 Power spectrum fitting tools

W.J. Chaplin

WP128 100 Average seismic parameters

R. Garcia

WP128 200 Mode fitting tools

W.J. Chaplin

WP129 Interface to PDC, PSPM WPs & public outreach

F. Baudin

WP128 210 Solar-like stars

W.J. Chaplin

WP128 220 Solar-like stars with planets

T. Campante

WP128 230 Multiple Stars

G.R. Davies

WP128 240 Ensemble Fit

J. Ballot

WP128 250 Fitting tools for evolved stars

S. Hekker