





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**Stellar Science**  
M.-J. Goupil





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**WP120  
Performance**  
M. Deal




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**WP120  
Management Office**  
K. Belkacem




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**Stellar Models**  
A. Serenelli




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**Non-Seismic  
Diagnostics and  
Model Atmospheres**  
T. Morel




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**Stellar Activity and  
Rotation**  
A. F. Lanza




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**Seismic  
Diagnostics**  
M. Cunha





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**Determination of  
Stellar Parameters**  
J. Christensen-  
Dalsgaard





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**Mode Physics**  
J. Ballot




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**Seismic  
Constraints From  
Aging Stars**  
B. Mosser





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**Power Spectrum  
Fitting Tools**  
W. J. Chaplin





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**Interfaces to PDC,  
PSPM WPs &  
public outreach**  
R-M. Ouazzani





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**1D Stellar Models**  
Y. Lebreton





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**1D Model  
Atmospheres**  
B. Plez




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**Spot Models**  
N. Meunier



124 100

**Forward  
Approaches**  
I. Roxburgh





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**Scaling Laws**  
A. Miglio





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**Mode Amplitude &  
Near-Surface Effects  
on Mode Parameters**  
R. Samadi





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**Stellar Models of  
Evolved Stars**  
P. Ventura





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**Average Seismic  
Parameters**  
R. Garcia





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**Interface to PDC  
PSM WPs**  
R. M Ouazzani




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**Transport Processes**  
A. Palacios




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**3D Model  
Atmospheres**  
H. G. Ludwig





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**Surface Convection  
(1D & 3D)**  
F. Kupka



124 200

**Inverse Techniques**  
D. Reese




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**Incorporating  
Classical  
Parameters**  
S. Feltzing



126 200

**Mode Line Width**  
M.-A. Dupret



127 200

**Seismic Diagnostics  
for Evolved Stars**  
A. Miglio





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**Mode Fitting Tools**  
W. J. Chaplin





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**Public outreach**  
F. Baudin




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**M dwarfs**  
S. Cassisi




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**Fundamental Stellar  
Parameters**  
M. Bergemann





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**Models of  
Rotational  
Evolution and  
Gyrochronology**  
M. Pinsonneault




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**Acoustic Glitches**  
S. Deheuvels




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**Seismic Parameters**  
C. Karoff




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**Intensity-Velocity  
Relation**  
G. Houdek




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**Constraints on  
Main-Sequence  
Stars**  
J. Montalbán





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**Light Curve  
Preparation for  
Asteroseismology**  
A. Moya



121 400

**PMS evolution**  
J.P. Marques





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**Limb Darkening**  
G. Morello



123 400

**Dynamos and  
Differential  
Rotation**  
A. S. Brun




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**Tools to Measure  
Rotational  
Modulation**  
S. Messina



125 400

**Open Clusters &  
Binary Stars**  
S. Basu





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**Seismology of  
Magnetic Activity**  
L. Gizon




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**2D / 3D Stellar  
Evolution**  
M. Rieutord



123 500

**Stellar Rotation  
From Transits**  
A. Silva-Valio



121 600

**Evolution of Stars in  
Multiple Systems**  
S. Mathis

