

100 000



**PSM
Coordination**
D. Pollacco

110 000



Exoplanet Science
D. Pollacco

120 000



Stellar Science
M.-J. Goupil

130 000



**Target / Field
Characterization
and Selection**
G. Piotto

140 000



**Follow-up
Coordination**
S. Udry

160 000



**Complementary
Science**
C. Aerts

111 000



**Tools for
Lightcurve Filtering**
I. Pagano

121 000



Stellar Models
A. Serenelli

131 000



**Catalogues
Analysis**
V. Nascimbeni

141 000



**Strategy and
Observation
Preparation**
D. Pollacco

112 000



**Transit Detection
Tools**
J. Cabrera

122 000



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

132 000



**Field and Target
Selection**
M. Montalto

142 000



RV Follow-up
F. Bouchy

113 000



**Planet Candidate
Ranking
Procedures**
M. Deleuil

123 000



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

133 000



Interfaces
R. Claudi

143 000



**Time Critical
Photometry**
R. Alonso

114 000



**Transit Fitting
Tools**
S. Csizmadia

124 000



Seismic Diagnostics
M. Cunha

133 000



Interfaces
R. Claudi

144 000



**Higher Angular
Resolution Imaging**
S. Desidera

115 000



**PLATO Data
Specific Science**
D. Pollacco

125 000



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

133 000



Interfaces
R. Claudi

145 000



**Additional Exoplanet
Follow-up**
X. Bonfils

116 000



**PLATO
Interpretation
Specific Science**
H. Rauer

126 000



Mode Physics
J. Ballot

133 000



Interfaces
R. Claudi

146 000



Spectroscopy
A. Hatzes

117 000



**Interface to Other
PSM WPs and PDC**
N. Santos

127 000



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

133 000



Interfaces
R. Claudi

147 000



**Performances
Assessment & FU
Efficiency**
S. Udry

128 000



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

133 000



Interfaces
R. Claudi

148 000



**Interfaces to Other
PSM WPs and PDC**
S. Udry

129 000



Interfaces
R-M. Ouazzani