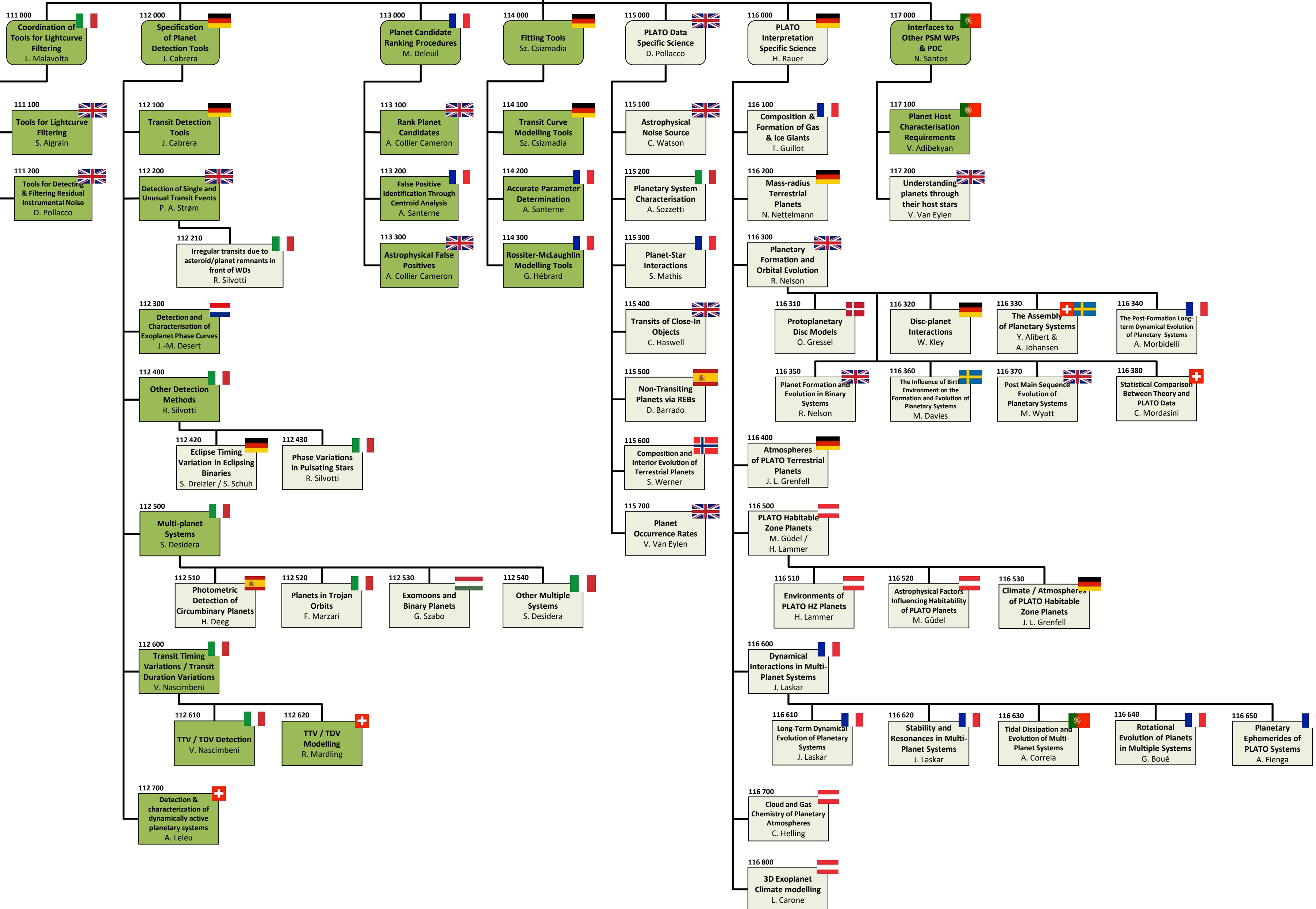


110 000 Exoplanet Science

D. Pollacco



111 000
Coordination of Tools for Lightcurve Filtering
L. Malavolta

111 100
Tools for Lightcurve Filtering
S. Aigrain

111 200
Tools for Detecting & Filtering Residual Instrumental Noise
D. Pollacco

112 000
Specification of Planet Detection Tools
J. Cabrera

112 100
Transit Detection Tools
J. Cabrera

112 200
Detection of Single and Unusual Transit Events
P. A. Strøm

112 210
Irregular transits due to asteroid/planet remnants in front of WDs
R. Silvotti

112 300
Detection and Characterisation of Exoplanet Phase Curves
J.-M. Desert

112 400
Other Detection Methods
R. Silvotti

112 420
Eclipse Timing Variation in Eclipsing Binaries
S. Dreizler / S. Schuh

112 430
Phase Variations in Pulsating Stars
R. Silvotti

112 500
Multi-planet Systems
S. Desidera

112 510
Photometric Detection of Circumbinary Planets
H. Deeg

112 520
Planets in Trojan Orbits
F. Marzari

112 530
Exomoons and Binary Planets
G. Szabo

112 540
Other Multiple Systems
S. Desidera

112 600
Transit Timing Variations / Transit Duration Variations
V. Nascimbeni

112 610
TTV / TDV Detection
V. Nascimbeni

112 620
TTV / TDV Modelling
R. Mardling

112 700
Detection & characterization of dynamically active planetary systems
A. Leleu

113 000
Planet Candidate Ranking Procedures
M. Deleuil

113 100
Rank Planet Candidates
A. Collier Cameron

113 200
False Positive Identification Through Centroid Analysis
A. Santerne

113 300
Astrophysical False Positives
A. Collier Cameron

114 000
Fitting Tools
Sz. Csizmadia

114 100
Transit Curve Modelling Tools
Sz. Csizmadia

114 200
Accurate Parameter Determination
A. Santerne

114 300
Rossiter-McLaughlin Modelling Tools
G. Hébrard

115 000
PLATO Data Specific Science
D. Pollacco

115 100
Astrophysical Noise Source
C. Watson

115 200
Planetary System Characterisation
A. Sozzetti

115 300
Planet-Star Interactions
S. Mathis

115 400
Transits of Close-In Objects
C. Haswell

115 500
Non-Transiting Planets via REBs
D. Barrado

115 600
Composition and Interior Evolution of Terrestrial Planets
S. Werner

115 700
Planet Occurrence Rates
V. Van Eylen

116 000
PLATO Interpretation Specific Science
H. Rauer

116 100
Composition & Formation of Gas & Ice Giants
T. Guillot

116 200
Mass-radius Terrestrial Planets
N. Nettelmann

116 300
Planetary Formation and Orbital Evolution
R. Nelson

116 310
Protoplanetary Disc Models
O. Gressel

116 320
Disc-planet Interactions
W. Kley

116 330
The Assembly of Planetary Systems
Y. Alibert & A. Johansen

116 340
The Post-Formation Long-term Dynamical Evolution of Planetary Systems
A. Morbidelli

116 350
Planet Formation and Evolution in Binary Systems
R. Nelson

116 360
The Influence of Birth Environment on the Formation and Evolution of Planetary Systems
M. Davies

116 370
Post Main Sequence Evolution of Planetary Systems
M. Wyatt

116 380
Statistical Comparison Between Theory and PLATO Data
C. Mordasini

116 400
Atmospheres of PLATO Terrestrial Planets
J. L. Grenfell

116 500
PLATO Habitable Zone Planets
M. Güdel / H. Lammer

116 510
Environments of PLATO HZ Planets
H. Lammer

116 520
Astrophysical Factors Influencing Habitability of PLATO Planets
M. Güdel

116 530
Climate / Atmospheres of PLATO Habitable Zone Planets
J. L. Grenfell

116 600
Dynamical Interactions in Multi-Planet Systems
J. Laskar

116 610
Long-Term Dynamical Evolution of Planetary Systems
J. Laskar

116 620
Stability and Resonances in Multi-Planet Systems
J. Laskar

116 630
Tidal Dissipation and Evolution of Multi-Planet Systems
A. Correia

116 640
Rotational Evolution of Planets in Multiple Systems
G. Boué

116 650
Planetary Ephemerides of PLATO Systems
A. Fienga

116 700
Cloud and Gas Chemistry of Planetary Atmospheres
C. Helling

116 800
3D Exoplanet Climate modelling
L. Carone