

Planetary Systems and Planets in Systems

edited by

Stéphane Udry

Observatoire de Genève, Sauverny, Switzerland

Willy Benz

Physikalisches Institut, University of Bern, Switzerland

Rudolf von Steiger

International Space Science Institute, Bern, Switzerland

Volume resulting from an ISSI Workshop, published in 2006, *ISSI Scientific Report SR-006*, Noordwijk: ESA Publications Division.

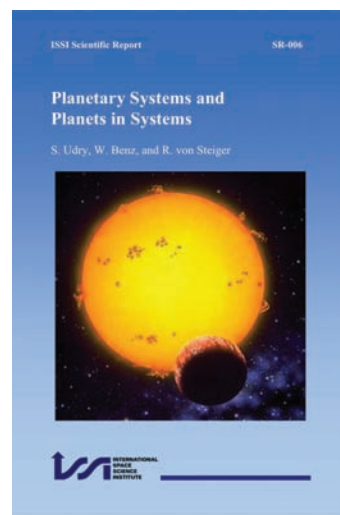


Table of Contents

Foreword

Michel Mayor, Science with Enthusiasm and Humour;
A. Maeder

I: Giant Planets: General View

Chemical Properties of Stars with Giant Planets;

N.C. Santos, M. Mayor and G. Israelian

Current Challenges Facing Planet Transit Surveys;

D. Charbonneau

Angular Momentum Constraints on Type II Planet
Migration; *W.R. Ward*

On Multiple Planet Systems; *W. Kley*

A New Constraint on the Formation of Jupiter;

T. Owen

II: Multi-Planetary Systems: Observations

Isotopic Constraints on the Formation of Earth-Like
Planets; *A.N. Halliday*

Planets Around Neutron Stars; *A. Wolszczan*

Systems of Multiple Planets; *G.W. Marcy, D.A. Fischer,
R.P. Butler and S.S. Vogt*

Debris Disks; *A.-M. Lagrange and J.-C. Augereau*

III: Multi-Planetary Systems: Theory

Formation of Cores of Giant Planets and an
Implication for "Planet Desert"; *S. Ida*

Chaotic Interactions in Multiple Planet Systems; *E.B.
Ford, F.A. Rasio and K. Yu*

Disc Interactions Resonances and Orbital Relaxation in
Extrasolar Planetary Systems; *J.C.B. Papaloizou, R.P.
Nelson and C. Terquem*

IV: Planets in Systems

Properties of Planets in Binaries;

S. Udry, A. Eggenberger and M. Mayor

On the Formation and Evolution of Giant Planets in
Close Binary Systems; *R.P. Nelson*

Induced Eccentricities of Extra Solar Planets by Distant
Stellar Companions; *T. Mazeh*

Is Planetary Migration Inevitable?; *C. Terquem*

V: Missions

The Kepler Mission; *W. Borucki et al.*

The Exoplanet Program of the CoRoT Space Mission;
C. Moutou and the CoRoT Team

VI: Working Group Reports

Report of the Working Group on Detection Methods;
T.M. Brown and J.-R. Medeiros

Dynamical Interactions Among Extrasolar Planets and
their Observability in Radial Velocity Data Sets;

G. Laughlin and J. Chambers

VII: Future and Conclusions

Theories of Planet Formation: Future Prospects;
J.J. Lissauer

Direct Detection of Exoplanets: A Dream or a Near-
Future Reality?; *D. Rouan*

Planets With Detectable Life; *T. Owen*

Outlook: Testing Planet Formation Theories; *A.P. Boss*