

# CSH Kolloquia: Frühlingssemester 2014

CSH: Dienstag, 16.15-17.15 Uhr, Hörraum B5, ExWi, Sidlerstrasse 5, 3012, Bern

Joint CSH-WP: Mittwoch, 14.15-15.15 Uhr, Hörraum B5, ExWi, Sidlerstrasse 5, 3012, Bern

Die *CSH Informal Lunch* finden jeweils an den Kolloquiatagen von 12-13.30 Uhr im WP-Kafiraum A919 statt  
(*The CSH Informal Lunch takes place on the same days as the Colloquia from 12-13.30 in A919*)

- |            |              |   |
|------------|--------------|---|
| 12.03.2014 | Joint CSH-WP | Prof. <b>Melvyn Davies</b> (Lund Observatory, Lund University, Sweden)<br><i>Orbital Dynamics of Planetary Systems</i>  |
| 26.03.2014 | Joint CSH-WP | Dr. <b>Brice-Olivier Demory</b> (Institute for Astronomy, Cambridge University, U.K.)<br><i>Exoplanet Characterisation with Spitzer &amp; Kepler: from Gas Giants to Super Earths</i>     |
| 15.04.2014 | CSH          | Dr. <b>David Sing</b> (Department of Astrophysics, Exeter University, U.K.)<br><i>Observing Exoplanet Atmospheres with the Hubble Space Telescope</i>                                     |
| 29.04.2014 | CSH          | Prof. <b>Antonio Lazcano</b> (Department of Evolutionary Biology, UNAM, Mexico)<br><i>The Origin and Early Evolution of Life: Current Debates</i>   |
| 06.05.2014 | CSH          | Prof. <b>Andreas Krebs</b> (Department of Theology, University of Bern)<br><i>Implications for the Discovery of Extraterrestrial Life</i>   |
| 28.05.2014 | Joint CSH-WP | Prof. <b>Rosalba Perna</b> (Department of Physics & Astronomy, Stony Brook, U.S.A)<br><i>Highly Magnetic Neutron Stars: Bewildering Astrophysical Laboratories and Cosmological Tools</i> |

Special Public Talk by Prof. Antonio Lazcano on 30.04.2014 at the Department of Chemistry & Biochemistry (Freiestrasse 3), UG113, 16.30-17.30 (*"The Origins of Life: Old Questions, New Answers"*)