

The Exoplanet Handbook Michael Perryman

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Exoplanet Wikipedia

March 19th, 2019 - An exoplanet or extrasolar planet is a planet outside the Solar System The first evidence of an exoplanet was noted in 1917 but was not recognized as such The first scientific detection of an exoplanet was in 1988 it was confirmed to be an exoplanet in 2012 The first confirmed detection occurred in 1992 As of 1 March 2019 there are 3 999 confirmed

Exoplanet Wikipedia

March 18th, 2019 - Ein Exoplanet auch extrasolarer Planet ist ein planetarer Himmelskörper außerhalb des gravitativen Einflusses der Sonne aber innerhalb des gravitativen Einflusses eines anderen Sterns oder Braunen Zwergs Extrasolare Planeten gehören also nicht dem Sonnensystem an sondern einem anderen Planetensystem Die größten Objekte sind selbst Braune Zwerge

Planetesimal Wikipedia

March 19th, 2019 - Definition of planetesimal The word planetesimal comes from the mathematical concept infinitesimal and literally means an ultimately small fraction of a planet While the name is always applied to small bodies during the process of planet formation some scientists also use the term planetesimal as a general term to refer to many small Solar System bodies such as asteroids and comets

Entstehung der Erde Wikipedia

March 16th, 2019 - Das Sonnensystem entstand aus einer Verdichtung in einer gasförmigen Molekülwolke die kurz zuvor mit schweren Elementen einer nahen Supernova Explosion angereichert wurde Die Wolke kollabierte durch ihre Gravitation innerhalb von etwa 10 000 Jahren siehe Sternentstehung In der Akkretionsscheibe um den Protostern kondensierten zuerst bei Temperaturen noch über 1300 K Ca und Al reiche

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