Model for solar system formation.
Extrapolation
Extrapolation of the same idea that is common knowledge among astronomers.
A planet can capture a moon. Well known.
->A Star can capture a planet. Unknown.
Astronomers have a problem with it because of the rate of encounter in which stars meet planets in the universe. But if you look at Sirius A and Sirius B it should read: one star can capture another star So capturing planets could be widespread.
This is the correct model for solar system formation.
The model for an adoptive family is presented (and originated) by Jeffrey Wolynski.
It would be wise to follow this guy on youtube.
Regards,
ivovanderrijt@hotmail.com