Interior structure models of GJ 436b

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\section*{ABSTRACT}

\textit{Context.} GJ 436b is the first extrasolar planet discovered that resembles Neptune in mass and radius. Two more are known (HAT-P-11b and Kepler-4b), and many more are expected to be found in the upcoming years. The particularly interesting property of Neptune-sized planets is that their mass $M_p$ and radius $R_p$ are close to theoretical $M$-$R$ relations of water planets. Given $M_p$, $R_p$, and equilibrium temperature, however, various internal compositions are possible.

\textit{Aims.} A broad set of interior structure models is presented here that illustrates the dependence of internal composition and possible phases of water occurring in presumably water-rich planets, such as GJ 436b on the uncertainty in atmospheric temperature profile and mean density. We show how the set of solutions can be narrowed down if theoretical constraints from formation and model atmospheres are applied or potentially observational constraints for the atmospheric metallicity $Z_\text{atm}$ and the tidal Love number $k_2$.

\textit{Methods.} We model the interior by assuming either three layers (hydrogen-helium envelope, water layer, rocky core) or two layers (H/He/H\textsubscript{2}O envelope, rocky core). For water, we use the equation of state H\textsubscript{2}O-REOS based on finite temperature - density functional theory - molecular dynamics (FT-DFT-MD) simulations.

\textit{Results.} Some admixture of H/He appears mandatory for explaining the measured radius. For the warmest considered models, the H/He mass fraction can reduce to $10^{-3}$, still extending over $\sim 0.7 R_p$. If water occurs, it will be essentially in the plasma phase or in the superionic phase, but not in an ice phase. Metal-free envelope models have $0.02 < k_2 < 0.2$, and the core mass cannot be determined from a measurement of $k_2$. In contrast, models with $0.3 < k_2 < 0.82$ require high metallicities $Z_\text{atm} < 0.89$ in the outer envelope. The uncertainty in core mass decreases to $0.4 M_p$, if $k_2 \geq 0.3$, and further to $0.2 M_p$, if $k_2 \geq 0.5$, and core mass and $Z_1$ become sensitive functions of $k_2$.

\textit{Conclusions.} To further narrow the set of solutions, a proper treatment of the atmosphere and the evolution is necessary. We encourage efforts to observationally determine the atmospheric metallicity and the Love number $k_2$.

\textit{Key words.} planets and satellites: interiors – planets and satellites: individual: GJ 436b – EOS: water equation of state

1. Introduction

The planet GJ 436b (Butler et al. 2004) has attracted much attention (e.g. Maness et al. 2007; Baraffe et al. 2008; Batygin et al. 2009a) because it is the first Neptune-mass extrasolar planet observed transiting its parent star (Gillon et al. 2007b). Follow-up Doppler observations and infrared photometry data from primary transit and secondary eclipse (Demory et al. 2007, Deming et al. 2007) have allowed its mass $M_p$, radius $R_p$, and day-side brightness temperature to be determined to within 14%, 13% and 25%, respectively. For Neptune-size extrasolar planets, these parameters permit a variety of possible compositions ranging from a rock-iron planet surrounded by a gaseous H/He layer to a planet that is substantially composed of water (Adams et al. 2008, Fortney et al. 2007a). For instance, for the Neptune-size solar planets Uranus and Neptune, more observational constraints such as the gravitational moments are available, but their bulk composition is still unknown due to the ambiguity of the mean density of water and H/He/rock mixtures (Podolak et al. 2000). Rogers & Seager (2010a) quantify the uncertainty in the composition of Neptune-mass planets by taking the uncertainties in $M_p$, $R_p$, and intrinsic luminosity into account. For GJ 436b, they obtain mass fractions of H/He, water, and rocks, where rocks comprise silicates and iron, of 3.6-14.5%, 0-96.4%, and 4-90%, respectively. They find a particularly strong dependence of composition on the atmospheric thermal profile. Figueira et al. (2009) are able to further constrain the composition by comparing with possible formation histories. Their formation models exclude water-less models and predict initial mass fractions of H/He, ice, and rock of 10-20%, 45-70%, and 17-40%, respectively. This demonstrates the necessity of further constraints to distinguish between various interior solutions. Such an additional observable would be the tidal Love number $k_2$ (Ragozzine & Wolf 2009; Batygin et al. 2009b). For the two-planet system HAT-P13b,c (Batygin et al. 2009a) show how high-precision measurements of the orbital and planetary parameters can translate into information about the planetary interior of the inner planet, such as parametrized in terms of a core mass. GJ 436b’s high eccentricity suggests the presence of such an additional companion (Ribas et al. 2008). Predictions for the perturbers’ mass of $\approx 10 M_\oplus$ (Coughlin et al. 2008, Batygin et al. 2009a) and eccentricity are just within the scope of current detection thresholds (Batygin et al. 2009a), so the value of the observable $k_2$ could be inferred. In this paper we discuss the information content of $k_2$ with respect to the core mass and metallicity of GJ 436b, and its implication for a secondary planet.

Core mass and metallicity are calculated for a broad range of models that aim to embrace the full set of solutions that are allowed by the uncertainty in $M_p$, $R_p$, and the atmospheric temperature profile. The material components that GJ 436b is assumed...
to be made of are rocks, confined to a rocky core, water, whether confined to an inner envelope or uniformly mixed into an outer hydrogen-helium envelope, and hydrogen and helium. For H, He, and water, we apply the Linear Mixing Rostock Equation Of State (LM-REOS) described in [Nettelmann et al. 2008], which is based on finite temperature - density functional theory - molecular dynamics (FT-DFT-MD) simulations for the components H, He, and H₂O. (see [Hoist et al. 2008] Kietzmann et al. 2007; French et al. 2009). In particular, the phase diagram of water has been calculated recently up to pressures of 100 Mbar and temperatures of 40000 K (French et al. 2009), so that we can derive the possible phases of water in presumably water-rich planets such as GJ 436b in dependence on the uncertainties mentioned above.

We describe and discuss the observational constraints applied in §§2.1 the equation of state data in §2.2 and our method of generating structure models in §3.3. The range of resulting compositions are presented and discussed in §4 in the context of the phase diagram of water and constraints from formation theory and model atmospheres. The range of resulting core masses and metallicities is presented and discussed in §4 together with the potentially observable Love number k₂. We find that, at deep interior temperatures and pressures in GJ 436b, finite-temperature effects of the water EOS are important. In §3.3 we present new M-R relations of warm water planets. Our conclusions are discussed and summarized in §4.

2. Input data and model construction

2.1. Observational constraints

Observational data of the mass Mₚ, radius Rₚ, and surface temperature of GJ 436b have been provided by several authors as summarized below. It is interesting to note that different determinations of Mₚ and Rₚ arise mostly from different assumptions about the stellar mass M∗ and radius R∗.

Deming et al. (2007) determined a planet-to-star radius ratio Rₚ/R∗ of 0.0839 ± 0.0005 from the depth in the precise Spitzer transit photometry light curve. They then used the Spitzer light curve and radial velocity data to find the best fit to the stellar radius versus the stellar mass and compared this relation to the empirical M-R relation Mₚ/Rₚ = f(M∗). To find Mₚ = Rₚ = 0.47 ± 0.02 (in solar units) and consequently a planet radius Rₚ = 4.33 ± ±0.18 Earth radii (Rₑ). From the amplitude of the secondary eclipse observed with Spitzer, they also determined a day-side brightness temperatures of the planet of 712 ± 36 K. They find Mₚ = 0.070 ± 0.003 Jupiter masses (Mₖ) as best fit to all observations. Assuming Mₚ = 0.44Mₑ, and Rₚ = 0.463Rₑ, Gillon et al. (2007a,b) and Demory et al. (2007) find similar planetary values within the error bars by analyzing the Spitzer transit data.

Torres et al. (2008) have more recent results from stellar evolution models that match the observed stellar luminosity derived from spectroscopic measurements of the effective stellar temperature and the mean density derived from photometric measurements of a/Rₑ, where a is the planet-star separation. They obtain as best values Mₚ = 0.452 ± 0.014Mₑ and Rₚ = 0.464 ± 0.011Rₑ for GJ 436 with error bars covering previous estimates, and Mₚ = 0.729 ± 0.0025Mₑ and Rₚ = 0.3676 ± 0.0082Rₑ for GJ 436b, where Rₑ is the equatorial Jupiter radius. Torres et al. (2008) and also Deming et al. (2007) assume the effective temperature Tₚ,eff of GJ 436 to be 3350 ± 300 K, which we think is too low and not constrained enough for an M3V star with a V-K color index of 4.7 mag (V=10.68, Simbad; K=6.073, 2MASS). For such an M star, we obtain Tₚ,eff = 3470 ± 100 K from [Kenyon & Hartman 1995] in agreement with [Bean et al. 2008], who compared their optical high-resolution spectra of GJ 436 with the latest PHOENIX model atmospheres to obtain Tₚ,eff = 3480 K. This leads to a slightly higher planet equilibrium temperature Tₑ = (Tₚ,eff/Rₑ/2a)²/4 of 673 ± 20 K instead of 649 ± 60 K, assuming zero-albedo. Within the error bars, however, the equilibrium temperatures agree with each other and also with the planet’s effective temperature (Tₑ,eff was 712 ± 36 K; Deming et al. 2007: 717 ± 5 K; Demory et al. 2007) obtained from Spitzer infrared data, but no longer does so if assuming a non-zero albedo aₚ = 0.3 as of Uranus yielding Tₑ = 535 K, which would then imply a significant intrinsic luminosity.

Bean et al. (2008) have repeatedly observed the transit with the Hubble Space Telescope (HST) Fine Guidance Sensor (FGS) and fitted the transit light curves to directly obtain the stellar radius, as well as the planetary radius, orbital period, and inclination. They find Rₚ = 4.90 ± 0.43Rₑ, i.e. larger than all other radii measured by others. Our baseline models have Mₚ = 23.17Mₑ and Rₚ = 4.22Rₑ in accordance with Torres et al. (2008).

2.2. EOS

Interior models presented in this work are composed of H, He, H₂O, and rocks. The rock-EOS used here is an analytical pressure-density relation by Hubbard & Marley (1989) that approximates a theoretical EOS of a mixture of 38% SiO₂, 25% MgO, 25% FeS, and 12% FeO appropriate for Jovian core conditions, i.e. for T ~ 10⁴ K. This rock-EOS has been applied extensively to the core region of the solar system giant planets (Hubbard & Marley 1989; Guillot et al. 1994).

Mixtures of H, He, and H₂O are generated by linear mixing. For these components we use H₂, He₃, and H₂O-REOS, respectively, which are based on FT-DFT-MD simulations at those densities where correlation effects are important and on chemical models in complementary regions, see Nettelmann et al. (2008) and references therein for a more detailed description. In particular, H₂O-REOS is a combination of different finite-temperature EOS covering phases ice I and liquid water by fits to accurate experimental data, water vapor using Sesame EOS 7150 (Lyon & Johnson 1992), supercritical molecular water (Sesame 7150 and FT-DFT-MD), fractions of ice VII and X, and large regions of superionic water and water plasma up to 20 g cm⁻³ and 40000 K (FT-DFT-MD). All interior models presented here are too warm for ice phases to occur. While real planets may have accreted water in combination with methane and ammonia (together conveniently named ices regardless of their thermodynamic phase at planetary interior conditions), we consider the ab initio EOS H₂O-REOS an improvement over former ice-EOS, because temperature effects are properly taken into account.

For comparison, Adams et al. (2008) and Rogers & Seager (2010a) use EOS data by Seager et al. (2007) for their GJ 436b models, where the iron and silicate EOS reproduce experimental data at P ≤ 2 Mbar and the water EOS is in addition based on DFT-MD data for water-ice phases VIII and X. Baraffe et al. (2008) extensively studied the effect of different available water EOS, i.e. of Sesame and ANEOS water EOS. Isotherms of these EOS show a significantly more compressible behavior in the Mbar region than the new H₂O-REOS, see French et al. (2009), thereby requiring a higher mass fraction of the light H/He component to yield the same planetary mean density.
2.3. Structure assumptions

We obtained interior models by integrating the equation of hydrostatic equilibrium of a gravitating sphere \( dp/dr = -Gm(r)/r^2 \) and the equation of mass conservation \( dm/dr = 4\pi r^2 \rho(r) \) inward, where \( P \) is pressure, \( \rho \) mass density, \( m \) the mass, and \( r \) the radial coordinate. These equations require three conditions at the outer boundary \( r_1 = R_p \) for the variables \( m, P, \) and \( \rho \). Clearly, \( m(r_1) = M_p \). In accordance with prior interior structure models of solar giant planets (e.g. Stevenson 1982), we define the surface as the 1-bar pressure level, thus \( P(r_1) = 1 \) bar. For \( \rho_1 = \rho(P_1, T_1) \) from the EOS we need the thermodynamical surface temperature \( T_1 \) which we consider a variable parameter. Since a real planet has to obey the inner boundary condition \( m(0) = 0 \), we make the additional assumption that a core exists and choose the respective core mass \( M_{\text{core}} \) such that total mass conservation is ensured. We define a layer by its homogeneous composition, where pressure \( P_n \) and temperature at the transition from layer No. \( n \) to No. \( n+1 \) are continuous, while density and entropy change discontinuously.

In this work we consider two-layer (2L) and three-layer (3L) models. For our 3L models, the innermost layer No. 3 is a core of rocks, layer No. 2 is an adiabatic inner envelope of water with envelope metallicity \( Z_2 = 1 \), and layer No. 1 is an outer envelope of linearly mixed hydrogen and helium with an He mass fraction \( Y = M_{\text{He}}/(M_H + M_{\text{He}}) = 0.27 \) as is characteristic for the protosolar cloud and envelope metallicity \( Z_1 = 0 \). As in Adams et al. (2008), we assume an adiabatic profile for \( P > 1 \) kbar that is located in the outer envelope. This structure type is in line with pioneering Uranus and Neptune models by Hubbard & MacFarlane (1980), who investigated a layered interior differentiated into a central rocky (silicates+iron) core overlaid by an ice shell (\( H_2O, \ CH_4, \ NH_3 \)) and surrounded by a H/He envelope. While such models do not reproduce the gravitational moments \( J_2 \) and \( J_4 \) of Uranus and Neptune (Hubbard & MacFarlane 1995), implying an admixture of heavy elements into the outer H/He envelope, as well as some admixture of H/He into the inner, ice-rich envelope, they are a reasonable starting point when additional gravity field data are not at hand. Given only \( M_p, R_p, \) and \( T_{\text{eff}} \) and a location of GJ436b close to theoretical \( M-R \) relations for pure water planets, we expect a broad range of solutions even if observational uncertainties in \( M_p \) and \( R_p \) are neglected. For our 3L structure type models, we vary the transition pressure \( P_{n+2} \) from the outer to the inner envelope between the bounds as defined by zero-mass water layer and zero-mass rocky core.

Alternatively, we calculated two-layer models where water is homogeneously mixed into the H/He envelope. For this structure type, we varied the envelope metallicity \( Z_1 := M_{\text{H},0.0,0}/(M_{\text{H},0} + M_{\text{H},1}) \) between the bounds as defined by \( Z_1 = 0 \) and a zero-mass core on the other hand. These two kinds of simple structure assumptions bracket the uncertainty regarding the distribution of ices within the envelopes. The presence of heavier elements such as silicates in the H/He/\( H_2O \) envelope or in the water layer of the 3L models would act to reduce the amount of water in favor of the amount of H/He needed to reproduce the radius. These models therefore give a lower limit for the H/He mass fraction in GJ436b.

An important question is the temperature profile between 1 and 1000 bar, where atmospheric models for irradiated planets based on non-gray radiative-convective equilibrium calculations (Fortney et al. 2007a; Burrows et al. 2008) predict an isothermal region. Adiabatic atmospheres, on the other hand, are generally assumed for all solar giant planets owing to weak irradiation and strong molecular absorption in that pressure region (Guillot et al. 1994) making energy transport by radiation inefficient. For Jupiter, this assumption is confirmed by Galileo probe entry measurements and for Uranus & Neptune by Voyager infrared and radio occultation observations (Gautier et al. 1995). Since we aim to not narrow the possible set of solutions in advance by the choice of a specific model atmosphere, we cover these limits in the case of our 3L models by both calculating isothermal and adiabatic models in the pressure range 1 to 1000 bar representing the extreme cases of strong or no influence of irradiation. For both 2L and 3L models, we vary \( T_1 \) between 300 K and 1300 K. Cold interior models of GJ436b, in particular with water cores at 300 K overlaid by an adiabatic, hence an even colder, H/He atmosphere have been studied by Baraffe et al. (2008) with respect to the evolution timescale. Spiegel et al. (2010), on the other hand, find isothermal atmospheres at 1300 K and 1–100 bar, independent of the day-to-nightside energy redistribution in the atmosphere of GJ436b. For our 2L models, we also vary \( T_1 := T(1 \text{ bar}) \) from 300 to 1300 K but only consider temperature profiles with \( T_1 = T_{\text{1000} \text{ bar}} \) constant, where \( T_{\text{1000}} := T(100 \text{ bar}) \), and adiabatic for \( P > 100 \text{ bar} \).

We subdivide our structure type models into 11 series labeled A, B, . . . , K representing the uncertainties in \( T_1, T_{\text{1000}}, \) and mean density \( \bar{\rho}_p \), where \( T_{\text{1000}} := T(1000 \text{ bar}) \). For series A–I, we take \( M_p = 0.0729 M_\oplus = 23.17 M_\oplus \) and \( R_p = 0.3767 R_\oplus = 4.22 R_\oplus \). For series J, we take \( M_p = 21.38 M_\oplus \) and \( R_p = 5.35 R_\oplus \) corresponding to the minimum value of \( \bar{\rho}_p \). For series K, we take \( M_p = 24 M_\oplus \) and \( R_p = 4 R_\oplus \) representing a maximal \( \bar{\rho}_p \). They are modifications of series E intended to investigate the effect of the mean density. The input characteristics of our model series A–K are listed in Table I.

| series | \( T_1 \) [K] | \( \bar{\rho}_p \) [g cm\(^{-3}\)] | \( M_p \) [M\(_\oplus\)] | \( R_p \) [R\(_\oplus\)] | N [layers] |
|--------|-----------------|-----------------|-----------------|-----------------|---------|
| A | 300 | adiabatic | 23.17 | 4.22 | 3 |
| B | 300 | isothermal 1-10\(^4\) bar | 23.17 | 4.22 | 3 |
| C | 300 | isothermal 1-10\(^5\) bar | 23.17 | 4.22 | 2 |
| D | 700 | adiabatic | 23.17 | 4.22 | 3 |
| E | 700 | isothermal 1-10\(^5\) bar | 23.17 | 4.22 | 3 |
| F | 700 | isothermal 1-10\(^6\) bar | 23.17 | 4.22 | 2 |
| G | 1300 | adiabatic | 23.17 | 4.22 | 3 |
| H | 1300 | isothermal 1-10\(^6\) bar | 23.17 | 4.22 | 3 |
| I | 1300 | isothermal 1-10\(^7\) bar | 23.17 | 4.22 | 2 |
| J | 700 | isothermal 1-10\(^7\) bar | 23.17 | 4.22 | 3 |
| K | 700 | isothermal 1-10\(^8\) bar | 24.0 | 4.0 | 3 |

For series A–I, \( M_p \) and \( R_p \) are taken from Torres et al. (2008), yielding a mean density \( \bar{\rho}_p = 1.69 \text{ g cm}^{-3} \), while in series J, \( \bar{\rho}_p = 0.45 \text{ g cm}^{-3} \), and in series K, \( \bar{\rho}_p = 2.22 \text{ g cm}^{-3} \).

2.3.1. Love number \( k_2 \)

For selected models, we calculated the Love number \( k_2 \). This planetary property quantifies the strength of the planet’s quadrupolar gravity field deformation in response to an external massive body. In case of the system GJ 436 and GJ 436b, \( M_c \) causes a tide-raising potential \( W(r) = \sum_{n=2} W_n = (GM_c/a) \sum_{n=2} (r/a)^n P_n(\cos \psi) \), where \( a \) is the (time-dependent) distance of the center of masses, \( r \) the radial coordinate of a point inside the planet in a planet-centered coordinate system, \( \psi \) the angle between a planetary mass element at \( r \) and \( M_c \), and \( P_n \) are Legendre polynomials. Each external potential’s pole moment \( W_n \) induces a disturbance \( V_n = K_n(r)W_n \) of the planetary potential, with \( K_n = K_n(R_p) \) taken at the surface \( R_p \).
Love numbers. Relevant equations to calculate Love numbers are given in Zharkov & Trubitsyn (1978: §48).

As the gravitational moments $J_{2n}$, the Love numbers are uniquely defined by the planet’s internal density distribution. To first order in the expansion of a planet’s potential, $k_2$ is proportional to $J_2$ (see e.g. Hubbard 1984), so that measuring $k_2$ provides us with an additional constraint equivalent to $J_2$ for the solar system giant planets. In particular, $k_2$ is –as is $J_2$– most sensitive to the central condensation of a planet, as parametrized adequately by the mass of the core within a two-layer approach. However, as $J_2$ and $k_2$ depend on the accumulated density distribution $\rho(r)$, the inverse process of deriving $\rho(r)$ from $J_2$ or $k_2$ is not unique. Even in the most fortunate case of enough moments being available to accurately determine the internal density distribution –which is still uncertain even for Jupiter (Fortney & Nettelmann 2010)– we have to face the ambiguity from various materials yielding the same density when mixed. For example, the common perception of Uranus and Neptune as mostly made of ices is supported by the observed atmospheric strong enrichment in methane (Hubbard et al. 1995), but ice-free interior models are also allowed by the gravity field data (Podolak et al. 2000). We present results for the information content of $k_2$ based on our model series A–I in § 3.2.

3. Results

3.1. Water in the interior of GJ 436b

We study the effect of surface temperature, atmospheric temperature profile, and mean density on the bulk composition in Fig. 1. Each panel portrays the mass distribution of the three bulk components H/He, water and rocks. For the 3L models, panels show the composition in dependence on the transition pressure $P_{1−2}$ between the H/He envelope and the water envelope. Layers are separated. The water layer is subdivided in up to five regions indicating, in accordance with the water phase diagram, for instance, water layer regions are accurate within 0.5$M_p$. For the 2L models (series C, F, I) panels show the composition in dependence on envelope metallicity $Z_1$.

For all series, models without water are possible as well as models without rocky core, constituting the limiting cases of each series. Isothermal surface layers extend down to 1 kbar reduce the core temperature by a factor of 2 to 3 compared to the fully adiabatic case (compare e.g. series A, where $T_{\text{core}} = 9900 − 15000$ K and B, where $T_{\text{core}} = 2700 − 6100$ K). The same effect is observed from the assumed uncertainty in $T_1$ (compare e.g. series A and G). Pressures at the core-mantle boundary range from 1 Mbar for large cores up to 15 Mbar for small cores, and the water density increases up to 6.5 g cm$^{-3}$.

For the fiducial $M-R$ values, the coldest models obtained have deep internal temperatures as low as $\approx 3000$ K at 2.4 Mbar. According to the FT-DFT-MD-based H$_2$O phase diagram, water then adopts the superionic phase. This phase differs from water-ice phases VII and X occurring at temperatures below 2500 K at these pressures, in that protons are not confined to lattice positions but diffuse through the bcc oxygen lattice making the medium electrically conductive (Redmer et al. 2010). Despite the low minimum surface temperature of 300 K considered, we find no model where water is in an ice phase. The melting temperature is even lower for alloys of water ice mixed with other species at any given pressure, supporting our conclusion that GJ 436b does not contain ice. Indeed, models with fully adiabatic profiles and those with $T_1 ≪ 700$ K only have a 0.3$M_p$ thin mass shell where water is fluid before it transits smoothly to the plasma phase because of rising temperature. For $T_1 = 700 ± 100$ K down to 1 kbar (e.g. series E) it is sensitive to the extension of the H/He envelope, if deep interior pressures become high enough for superionic or plasma water to be the preferred phase. Eye-striking differences between the 3L models with and without isothermal atmosphere indicate that the temperature at $\approx 1$ kbar is an important quantity demanding accurate modeling of the atmosphere in order to narrow down the set of solutions. Series A models have $T_{1000} = 1950$ K, series D models have $T_{1000} = 4000$ K, and series G models have $T_{1000} = 5500$ K. The value of $T_{1000}$ strongly influences the amount of H/He required to match $R_p$. $M_{\text{H/He}}/M_p$ decreases from 11−25% in series B ($T_{1000} = 300$ K) to 2−11% in series H ($T_{1000} = 1300$ K), further to 0.7−10% in series A to 0.1−4% in series D, and finally to 0.01−1% in series G.

Since the scale height of the atmosphere decreases with mean molecular weight (Miller-Ricci et al. 2009), outer H/He envelopes occupy a large volume and thus require a relatively low mass to account for the observed radius of planets. However, H and He are compressible materials so that, if mixed into the deep envelope where pressure rises up to 15 Mbar, the scale height of an H/He-water layer becomes less than that of separated layers. Therefore, 2L models generally require a higher H/He mass fraction at same boundary conditions. In series C, the H/He mass fraction is 20.6−35.7%, in series F 13.8−19.6%, and in series I 5.6−14.5%, thus more than in the comparable cases B, E, and H.

Increasing the mean density within the observational error bars of $M_p$ and $R_p$ has a negligible effect on bulk composition and internal $P−T$ profile, compare series J with E. On the other hand, the minimum mean density $\rho_p = 0.45$ g cm$^{-3}$ increases the H/He mass fraction from 5−18% to 25−37%, compare series K and E. Furthermore, less dense models have slightly lower temperatures and pressures at given mass shell so that, for the atmospheric temperature chosen, water in the deep interior will be superionic in all series K models.

The bulk composition of all models presented here is $M_{\text{H/He}}/M_p = 10^{-2}−0.37$, $M_{\text{H/He}}/M_p = 0.9999$, and $M_{\text{rocks}}/M_p = 0.0−0.99$. While the H/He mass fraction in models with $T_{1000} ≥ 4000$ K can be as little as $10^{-3}$−$10^{-2}$, the H/He layer in such cases extends over 0.07 to 0.17 $R_p$ (0.30 to 0.72 $R_J$). We conclude that H/He is an indispensable component of this planet. This is unlike GJ 1214b (Charbonneau et al. 2010), where the measured radius can be explained by the assumption of water steam atmospheres (Rogers & Seager 2009).

Each model series can be compared to composition predictions from the planet formation models by Figueira et al. 2009, who investigate the composition of a GJ 436b-sized planet with separated layers of rocks+iron, ices, and H/He similar to our 3L models. Their conditions are (i) $M_{\text{rocks}}/M_p = 0.45−0.7$, (ii) $M_{\text{H/He}}/M_p = 0.1−0.2$, and (iii) $M_{\text{H2O}}/M_p = 0.17−0.40$. Considering water representative of a mixture of elements with a mean density distribution similar to that of water, i.e. an appropriate mixture of ices, rocks, and H/He, these conditions would relax to (i') $M_{\text{rocks}}/M_p < 0.7$, (ii') $M_{\text{H/He}} < 0.2$, and (iii') $M_{\text{H2O}}/M_p > 0.17$. We compare in the following with the stricter conditions having in mind that more models might be possible if these conditions are relaxed. Apparently, no model of series A, D, and G satisfies (i−iii), since high temperatures in the adiabatic outer envelopes act to decrease the mass den-
Fig. 1. Mass distribution of the three components H/He (yellow), water, and rocks (gray) for the 11 series A–K described in Table I. Each panel shows various models running vertically, which differ in transition pressure $P_{1-2}$ in the case of 3L models, and in envelope water mass fraction $Z_1$ for 2L models (series C, F, and I). Thick black lines show layer boundaries, and numbers close to filled black circles denote temperature in K and pressure in Mbar. Water is subdivided into five colors coding fluid molecular and fluid dissociated water (green), plasma (red), superionic water (blue), an undissolved region in the water phase diagram close to the superionic phase (violet), and fluid dissociated water (orange) in series C, F, and G. In series C, F and I, the H/He mass fraction can be obtained via $(1 - Z_1) \times (1 - M_{\text{core}}/M_p)$. In series G, the center of the planet is at the top of the figure while for all other series, the center is at the bottom.

sity at given pressure level, and the pressure distribution with mass is predominantly a function of $M_g(R_p)$ alone. As a result, these models have thin H/He envelopes and large cores to account for $M_g(R_p)$. In the coldest model series B, we see agreement with (i–iii) if $P_{1-2} = 115 - 160$ GPa. Such models have completely superionic water layers. In series E, we see agreement if $P_{1-2} = 75 - 120$ GPa. Water forms an ionic fluid in a thin shell before it transits to the superionic phase. This is similar to the interior of Uranus and Neptune (Redmer et al. 2010), whereas the rocky core mass fraction of 0.45–0.6 in these models is much greater than in Uranus ($\leq 0.18$) or Neptune ($\leq 0.24$).

In series H, we see agreement only if $P_{1-2} \approx 80$ GPa. However, the water shell is in the plasma phase, so that strict separation from the H/He envelope might not be realized. We conclude that models of series H are unlikely. The same argument holds for series A, D, and G. With series C and F, strict and relaxed conditions give the same possible range of models. We see agreement, if $Z_1 \approx 0.6$ (F: 0.4–0.5), while the H/He content becomes too large for higher envelope metallicities, and the total water mass fraction too small for lower metallicities. Models of series C are cold enough for water to be superionic. Whether a lattice structure of the oxygen subsystem or homogeneity throughout such an envelope can be maintained remains to be investigated. With series I, we see agreement if $Z_1 = 0.55 - 0.7$. These models have $T_{\text{core}} \approx 13,300$ K and $P_{\text{core}} = 3 - 5.3$ Mbar, where water is in a plasma state, hence likely to be mixed with the H/He component. The same holds for the allowed series F models, where $T_{\text{core}} = 8100 - 8500$ K. Thus these models can be considered self-consistently. With series J, we see agreement if $P_{1-2} = 65 - 110$ Mbar, where water close to the core is superionic justifying the assumption of a water shell. The fluid fraction of the water layer might be mixed into the H/He envelope. The same holds for series E ($\bar{\rho} = 1.69$ g cm$^{-3}$), which differs from series J ($\bar{\rho} = 2.22$ g cm$^{-3}$) only in mean mass density $\bar{\rho}$. The similarity of the range of series E and J models implies that the upper limit of this observational quantity is sufficiently well known.

For series K models, the H/He content is clearly more than predicted by Figueira et al. (2009), since they investigate the formation of a planet with $R_p \leq 4.4R_{\oplus}$, whereas in series K, $R_p = 5.35R_{\oplus}$ ($\bar{\rho} = 0.45$ g cm$^{-3}$), requiring a larger fraction of light elements. However, Lecavelier des Etangs (2007) predicts com-
complete evaporation of GJ 436b within 5 Ga, if \( \dot{\rho}_w < 0.74 \, \text{g cm}^{-3} \). While contrary positions exist (Erkaev et al. 2007), theoretical mass loss rates offer a way to tighten the uncertainty in age and maximal radius of GJ 436b.

According to the models by Spiegel et al. (2010), the atmosphere is isothermal at \( T = 1300 \, \text{K} \) between about 1 and 100–1000 bar, corresponding to our series H and I. From the discussion above, inconsistency with the water phase diagram of series H indicates that water is at least partially mixed within the H/He envelope. The extreme case of complete mixing between H/He and H_2O is realized in series I. Models of that series with \( Z_i = 0.55 \pm 0.70 \) give the best overall agreement with available constraints. Those models have an H/He mass fraction of 0.13–0.145, while core mass and water mass fraction cover the range proposed by Figueira et al. (2009). Alternative constraints may become available from improved formation models and atmosphere models in the future and be applied to our broad set of series so that improved estimates of the bulk composition can then be derived from Fig. 1.

Our models comprise those by Rogers & Seager (2010a), who find an H/He mass fraction of 2–14.5%. Temperature-effects of our water equation of state tend to enhance the volume of a mass shell at given pressure level, requiring less H/He to be added to reproduce the large radius. At typical internal conditions \( P \sim 2 \, \text{Mbar} \) and \( T \sim 6000 \, \text{K} \) in GJ 436b, the temperature effects enhance the volume by \( \approx 20\% \) compared to water at 300 K (French et al. 2009). For this reason, we are able to find models with very low H/He mass fractions (\( \approx 10^{-3} \, M_p \)).

**3.2. Love number, core mass, and metallicity of GJ 436b**

For various models we calculated the Love number \( k_2 \). This parameter is known to measure the central condensation or, equivalently, homogeneity of matter in a nearly spherical object (Zharkov & Trubitsyn 1978) with an upper limit of 3/2 for a sphere of constant density and a lower limit of zero for Roche-type models. Jupiter’s theoretical value is \( k_{2,J} \approx 0.49 \) (Ragozzine & Wolf 2009), indicating a close to \( n = 1 \) polytropic density profile, which is confirmed by our calculations. For Neptune, we find \( k_{2,N} = 0.16 \) indicating stronger central condensation, for Saturn we find intermediate values around \( k_{2,S} = 0.31 \), and for an artificial \( M_p = 20 M_\oplus \) water planet we find \( k_{2,W} = 0.89 \), in agreement with water being less compressible than the H/He dominated envelopes of the solar giant planets. Finally for GJ 436b, we find \( k_2 \) ranging from 0.02 to 0.82. These results are displayed in Fig. 2 together with the uncertainty in core mass of these planets.

Models of GJ 436b with \( k_2 = 0.02 – 0.2 \) are accompanied by any core mass between 0 and \( \approx 0.9 M_\oplus \); a measurement of \( k_2 \) in this regime would not help to constrain the interior any further. All our calculated 3L models with metal-free or low-metallicity H/He envelopes fall into this degenerate regime. Beyond the region of strong degeneracy at \( k_2 > 0.2 \), the uncertainty in \( M_{core} \) for an observationally given \( k_2 \) shrinks with \( k_2 \), so that upper limits for the uncertainty in core mass can be derived, if \( k_2 \) and the atmospheric temperature profile are known. Those models are necessarily two-layer models with one homogeneous envelope. Assuming for instance an atmospheric temperature of 1300 K, then any redistribution of metals from the outer part of the envelope to the inner part of the envelope would (if the central condensation is to be kept at constant \( k_2 \) value) require a compensating transport of matter from the core upward, making the core mass decrease and drop below the upper limit for that atmospheric temperature at any given \( k_2 \). This upper limit in core mass increases with decreasing atmospheric temperature, since dense envelopes act to reduce the density gap between envelope and core, which would reduce the central condensation (\( k_2 \)), if it was not compensated for by a more massive core. If we adopt 300 K as coldest possible temperature of an isothermal atmosphere, then the area above the blue dashed curve in Fig. 2 is not accessible by present GJ 436b. The high-core mass end of that curve corresponds to a zero-metallicity envelope. At the high-core mass end, however, the solutions lie in the area of large degeneracy, where besides the mass the mean density of the core strongly affects \( k_2 \), and the behavior of solutions is no longer a simple function of envelope metallicity and temperature.

At Saturn’s theoretical \( k_{2,S} = 0.31 \), the uncertainty in core mass is \( \approx 0.4 M_p \), it is \( \approx 0.2 M_p \) at Jupiter’s \( k_{2,J} = 0.49 \), and it is \( \lesssim 0.15 M_p \) for \( k_2 > 0.6 \). Such high \( k_2 \) values, if measured, imply high outer envelope metallicity for this planet. For 2L models, we find 0.55 < \( Z_i < 0.78 \) in 300 K cold atmospheres, and 0.7 < \( Z_i < 0.884 \) in 1300 K hot atmospheres, where \( k_2 \) is a sensitive function of \( Z_i \). An observational \( k_2 \) value between 0.3 and 0.8 would help constrain envelope metallicity and core mass.

Furthermore, a superionic water layer can be regarded in the traditional manner as a former ice layer of the initial core that warmed up during formation through mass accretion and contraction. Adding the mass of the water layer to the underlying rocky core results in significantly higher core masses. The case of Neptune illustrates the general difficulty of applying the label "core mass" to metal-rich planets with a layered structure.
3.3. \( M-R \) relations for water planets

Figure 3 shows \( M-R \) relations of water-planets with a small (0.25 \( M_{\oplus} \)) rocky core, using \( \text{H}_2\text{O}-\text{REOS} \). We present the \( M-R \) relation for profiles with an isothermal atmosphere down to 1 kbar of 1000 \( K \), 2000 \( K \), for fully adiabatic profiles starting with \( T_1 = 1000 \text{ K} \), and, for comparison, for the fit-formula from Fortney et al. (2007b) for pure adiabatic water planets based on a finite temperature correction to a zero-K isotherm of water. Our \( M-R \) relations for \( T_1 = 1000 \text{ K} \) can be fitted with the formula

\[
R(M) = a_0 + a_1 \log M + a_2 + a_3 \log M^2 + a_4 \log M^3
\]

with \( a_0 = 1.6586, a_1 = 0.9950, a_2 = 0.1549, a_3 = 0 \) for the solid line and \( a_0 = 2.8210, a_1 = -0.2928, a_2 = 0.9037, a_3 = -0.1760 \) for the dashed-dot line in Fig. 3. This uncertainty in the atmospheric temperature profile (isothermal or adiabatic) obviously influences the radius by \( \sim 0.5 R_\oplus \).

In the 5–50 \( M_{\oplus} \) planet mass region, previous and current \( M-R \) relations are similar with a flatter radius dependence in the latter case indicating a smaller polytropic exponent \( \gamma \). In particular, the interior profiles of our water planets can be approximated well by \( \gamma = 2.8 \) for \( 2 < \rho < 4 \text{ g cm}^{-3} \) and \( \gamma = 2.4 \) for \( \rho > 4 \text{ g cm}^{-3} \). The resulting theoretical radii of water planets are below the observed radius of the three currently known Neptune-mass planets GJ 436b, HAT-P-11b (Bakos et al. 2010), and Kepler-4b (Borucki et al. 2010), indicating the presence of low-Z material in these planets. In case of warm atmospheric temperatures of 1000 K or more, an outer H/He envelope that contributes in radius \( \sim 15\% \) may contribute \( \ll 1\% \) in mass. The only known planet whose observational parameters \( M_p, R_p \), and \( T_{eq} \) can be explained by the assumption of a water-dominated water-rock composition without H/He (Rogers & Segal 2010b) is GJ 1214b, whereas for the super-Earth CoRoT-7b (Leger et al. 2009), \( M_p = 4.8 \pm 0.8, \) a water mass fraction \( < 10\% \) and an H/He mass fraction \( < 0.01\% \) are predicted by evolution calculations that include the energy-limited mass loss caused by stellar irradiation (Valencia et al. 2010).

4. Discussion

4.1. A secondary planet

To explain the high eccentricity \( e = 0.15 \) of GJ 436b, the presence of a secondary planet has been suggested (Ribas et al. 2008) but not yet confirmed by measurements (Bean et al. 2008). While observations exclude a resonant perturber in 2:1 resonance down to lunar mass, the presence of a secular perturber at distant orbit in apsidal alignment with GJ 436b is still an appealing possibility (Batygin et al. 2009b). If detected, the scheme presented in Batygin et al. (2009b) allows determination of \( k_2 \), if the planets are on coplanar orbits (Mardling 2010). We predict 0.02 \( \leq k_2 < 0.8 \).

If future measurements deny there is a secular perturber, a (minimum) Love number can be estimated by requiring sufficiently weak tidal interactions between planet and star that would allow for the planet’s presence at observed orbital distance and eccentricity. Using the common low-eccentricity approximation of the tidal evolution equations, Jackson et al. (2008) find that an effective constant tidal \( Q \) value of \( 10^{6.5} \) results in an initial \( a_0 - e_0 \) distribution that best matches the observed distribution of tidally unevolved planets. With \( Q = 3Q_p/2k_2 \) (in the approximation of incompressible homogeneous matter; see Goldreich & Soter 1966 and Love 1911 §123) where \( Q_p \) is the tidal dissipation function, and with \( Q_p = Q_0 = (0.9 - 33) \times 10^4 \) (Zhang & Hamilton 2008; Bate & Murray 1992) as proposed for Neptune, this implies \( k_2 = 0.0043 - 0.156 \). We find \( k_2 \geq 0.02 \). This raises the possibility that the \( Q \) value of GJ 436b is close to Neptune’s upper limit, making the eccentricity a consequence of weak tidal interaction with the star.

However, according to Jackson et al. (2008) the initial eccentricity of GJ 436b would have been \( e_0 \approx 0.6 \), which has been demonstrated to lie beyond the range of applicability of the low-eccentricity approximation, as the theoretical tidal evolution timescale can decrease by several orders of magnitude when the exact orbital evolution theory is used (Leconte et al. 2010). A re-calculation of GJ 436b’s tidal evolution would therefore be helpful in order to obtain present-time \( (Q', k_2) \) pairs that reproduce the observed orbital parameters, thereby clarifying the need for an external perturbing body.

4.2. Constraints from formation and atmosphere profiles

Among the broad sets of models presented here, those that are consistent with available constraints from formation theory, model atmospheres, and solubility of fluid water in H/He have a warm outer envelope with water mass fraction 55–70\%, and a rocky core. At such large envelope heavy element abundances, \( k_2 \) begins to be sensitive to core mass. On the other hand, measuring \( k_2 > 0.3 \) would either imply a violation of the condition from formation theory \( M_{rock}/M_p > 0.45 \) or indicate the presence of rocks in the envelopes (partially replacing water). In the outer part of the envelope, water is in a supercritical fluid state and then transits to the plasma phase because of rising temperatures. This supports the assumption that water is mixed into the H/He envelope in the two layer models instead of forming a separate layer as in the three layer models. Depending on the process of formation, however, a separation into few distinct layers with different water fractions can be possible. Colder models where water is
in a superionic state at 3000-6000 K are not consistent with the ≈ 1300 K hot model atmospheres by Spiegel et al. (2010) or the recent model atmospheres by Lewis et al. (2010) which predict a radiative layer between 1 and 100 bar at 1100 to 1200 K depending on metallicity. High-pressure ice phases occur at even lower temperatures, hence in none of our models. Considering water as a proxy for metals, higher H/He mass fractions are possible than the 0.13-0.145 of the preferred models. The broad set of models presented here demonstrates the importance of accurate model atmospheres. Neglecting the available constraints from formation and atmosphere models, the set of solutions satisfying only \( M_p, R_p \) and consistency with \( T_{p, eff} \) includes models with \( M_{H/He}/M_p \approx 10^{-3} \) and \( M_{H_2O}/M_p = 0.999 \).

### 4.3. Constraints from atmosphere observations

For GJ 436b, an observational value \( k_2 > 0.5 \) implies a rocky core mass below 0.2\( M_p \) and an envelope metallicity over 50%. An observational value \( k_2 > 0.2 \) would imply \( M_{core} < 0.55M_p \), and \( Z_1 \) above \( \approx 40\% \) if the envelope is homogeneous. While homogeneous envelope models are supported by the hot internal temperatures and miscibility of water and hydrogen, we cannot be sure about the absence of envelope layer boundaries, so can only obtain upper limits for the core mass for any given \( k_2 \) value. In order to break this degeneracy further, an estimate of the outer envelope metallicity is required.

For solar system giant planets, atmospheric heavy element abundances are only known within a factor of a few for some species that do not condense at optically thick deeper levels. The abundances are believed to be representative of the outer envelope because of vertical mixing still at high altitudes below 1 bar. Irradiated extrasolar planets, such as GJ 436b however, become optically thick at pressures several orders of magnitude lower than the onset of the convective envelope. Even in the fortunate case of measured atmospheric abundances, representative metallicity determinations might require including non-equilibrium chemistry, cloud formation, vertical mixing beyond mixing-length theory, and other effects. On the other hand, current theoretical and observational progress is encouraging. Transmission and emission spectra predicted by state-of-the-art model atmospheres exhibit various observational signatures in dependence on metallicity. Chabrier et al. (2007) found a 30% decrease of a hot Jupiter’s emission at 4.5\( \mu m \) due to enhanced absorption by CO when the overall metallicity was enhanced from 1x to 5x solar. For super-Earth atmospheres, Miller-Ricci et al. (2009) found large hydrogen fractions (low mean molecular weight) to map on a detectable variability of the transit radius with wavelength and a rapid decrease in variability with mean molecular weight. For GJ 436b in particular, Lewis et al. (2010) developed a three-dimensional atmospheric circulation model and predict metal-enhanced atmospheres to reveal themselves in an orbital phase dependency of spectra potentially detectable during future missions. In addition, secondary eclipse measurements Stevenson et al. (2010) already provide hints of a strongly (30-50x solar) metal-enhanced atmosphere Lewis et al. (2010).

### 4.4. Comparison with Uranus and Neptune

Interior models of Uranus (\( M_p = 14.5M_E \)) predict that at least 21% by mass is H/He, and at least 15% in Neptune (\( M_p = 17.1M_E \)) Fortney & Nettelmann (2010). This is consistent with the preferred model values for GJ 436b (13-14.5%) considering that some fraction of water as assumed in the model calculations could indeed be rocks and H/He in the envelope of either of the planets. On the other hand, since only lower limits of the H/He to ice and rock ratios in these planets can be derived, their composition can also be very different from each other. Irradiation by the close-by parent star may rise the core temperatures of preferred GJ 436b models significantly above those of Uranus and Neptune, where adiabatic models predict \( T_{core} = 6000-7000 \) K, hence water in the superionic phase. Methane has been suggested as separating into metallic hydrogen and diamond (e.g. Hirai et al. 2003) at those deep interior conditions, so that the interior of those planets might be organized very different by that from GJ 436b, even in the case of similar bulk composition. Interior models of Uranus and Neptune require supersolar heavy element abundance in the outer envelope and some admixture of H/He in the deep interior, which can be represented by at least two envelopes with different compositions. Such a structure is bracketed by our 2L and 3L models. The observed low heat flux of Uranus and, to a lesser extend, of Neptune gives further evidence of layer boundaries, or more general, inhomogeneities in these planets Hubbard et al. (1993). Unfortunately, the age of GJ 436 is poorly known, but investigations of the cooling behavior of various interior models can help further rule out or strengthen some of the models presented here.

### 4.5. Conclusions

Applying H-, He-, and H\(_2\)-REOS for hydrogen, helium, and water to generate three-layer models (H/He envelope, water envelope, rocky core) and two-layer models (H/He/H\(_2\)O envelope, rocky core) of GJ 436b, we find interior models ranging from large rocky cores with significant H/He layers to almost pure water worlds with thin, but extended H/He atmospheres. If water occurs and the 1 kbar temperature is not much higher than 700 K, this exoplanet constitutes the third natural potential object for realizing superionic water, besides the deep interior of Uranus and Neptune. In the H/He envelope, the temperature rises rapidly such that we do not find high-pressure ice phases in the inner envelope. Indeed, if we assume temperature profiles in good agreement with model atmospheres, water in the interior of GJ 436b transits from fluid to plasma, favoring an outer envelope with strong water enrichment instead of a separation into two distinct envelopes.

The Love number \( k_2 \) of different possible compositions with metal-free outer H/He envelopes varies from 0.02 to 0.2. In this \( k_2 \) regime, the core mass depends non-uniquely on \( k_2 \) and cannot be derived from a measurement of \( k_2 \). An observationally derived value \( k_2 > 0.2 \) (0.3; 0.5) would imply \( M_{core} < 0.55M_p \) \( (M_{core} < 0.4M_p; M_{core} < 0.2M_p) \) and a high outer envelope metallicity.

The radius of GJ 436b is larger than predicted for warm-water planets. Even in case of the warmest models found, a small H/He fraction of \( 10^{-3}M_p \) is necessary to account for the radius. Calculating the cooling behavior on the basis of a proper treatment of the atmosphere might help to better constrain the interior of this planet.

With this work we want to motivate both accurate transiting observations of this planet that aim to clarify the existence of a secondary planet and that may allow derivation of \( k_2 \) and transmission spectra measurements aimed at determining the atmospheric metallicity.

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