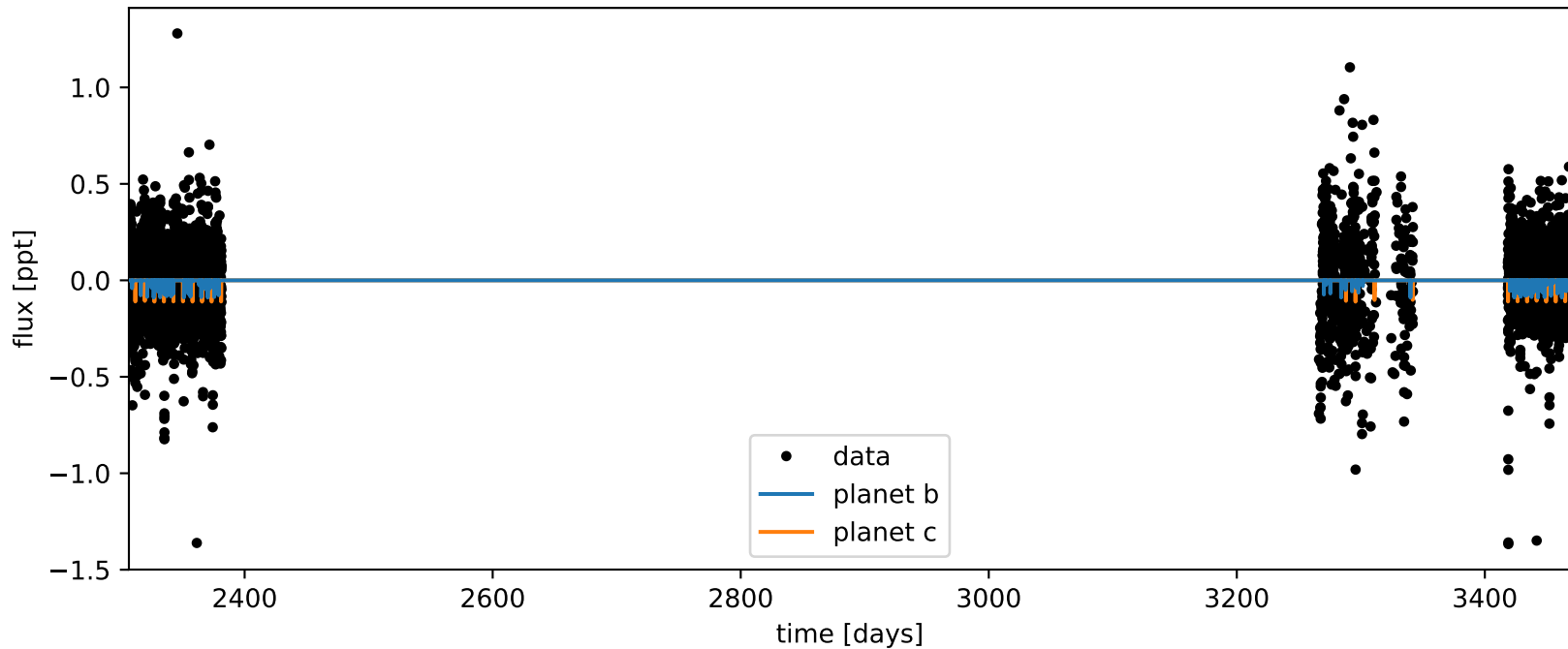
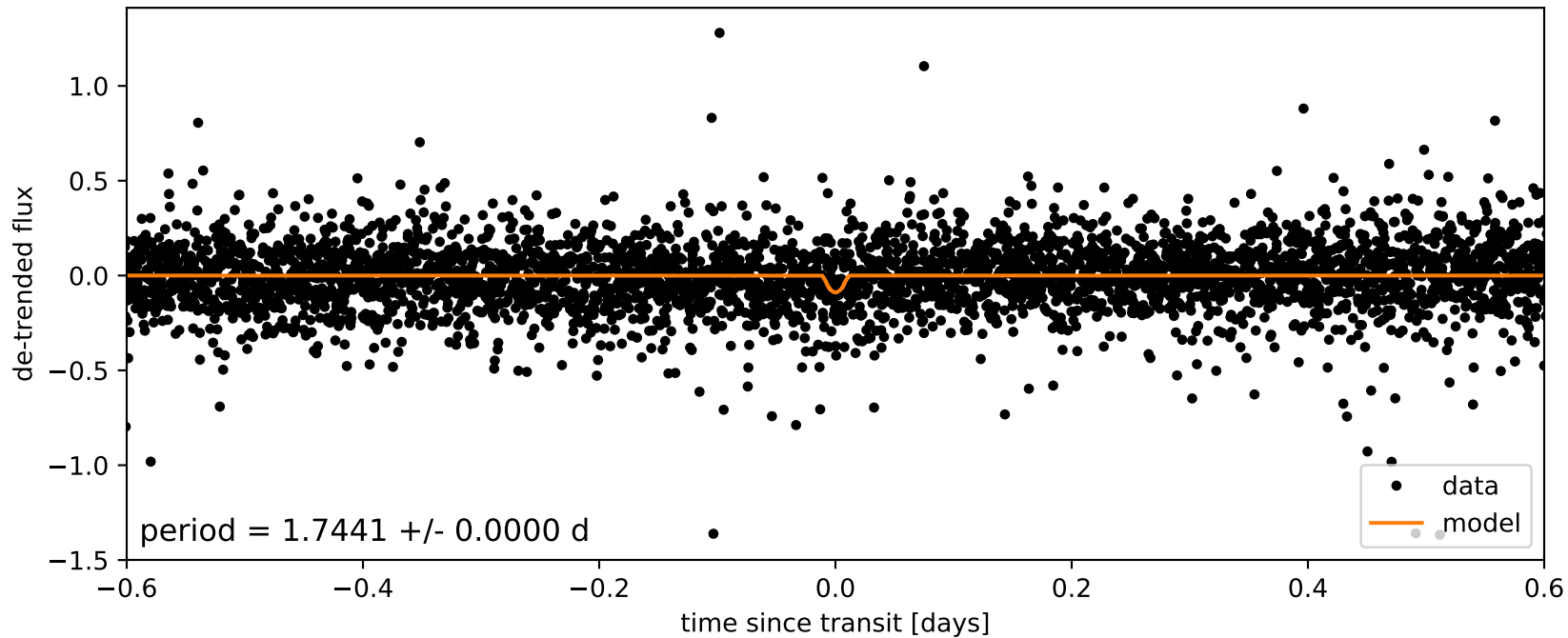


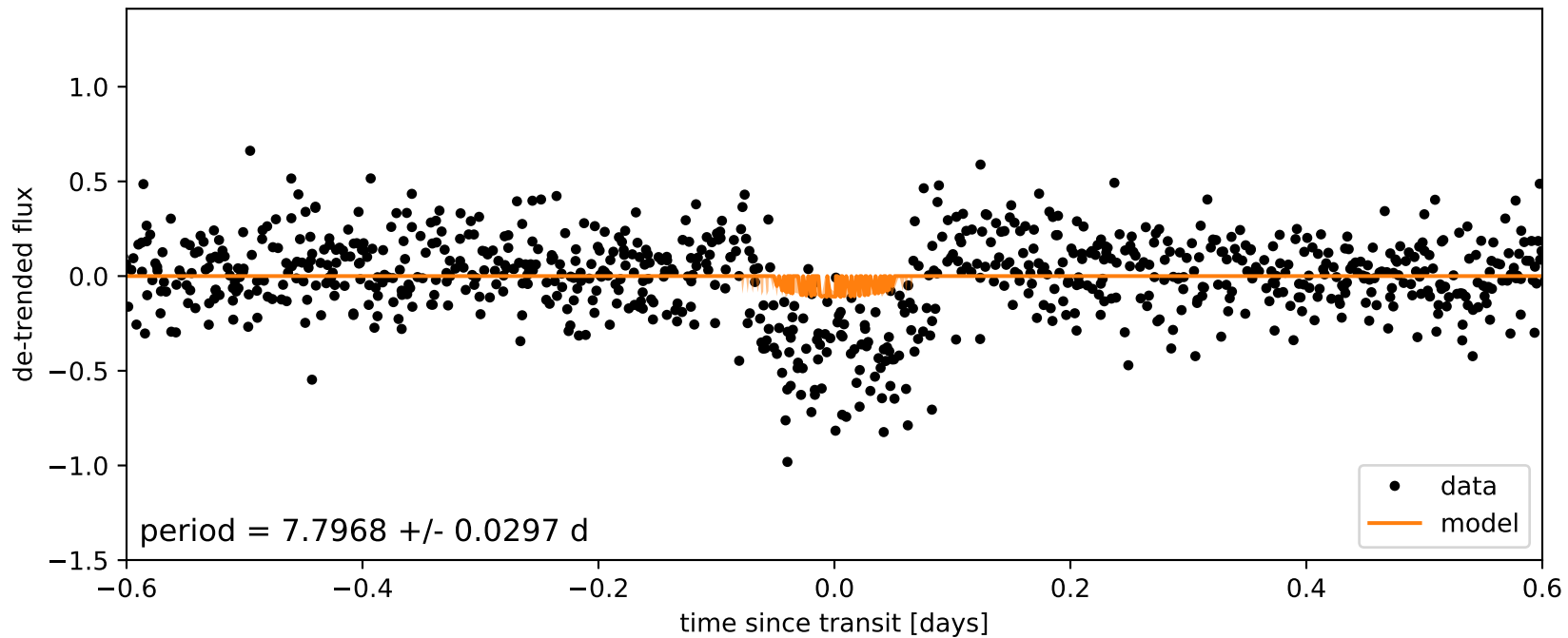
initial fit



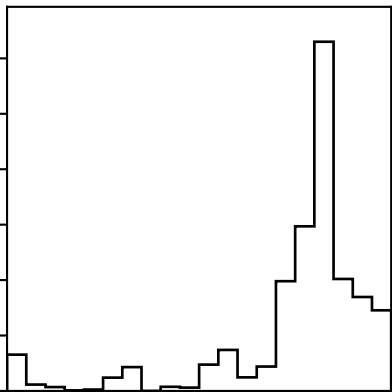
K2-188 b



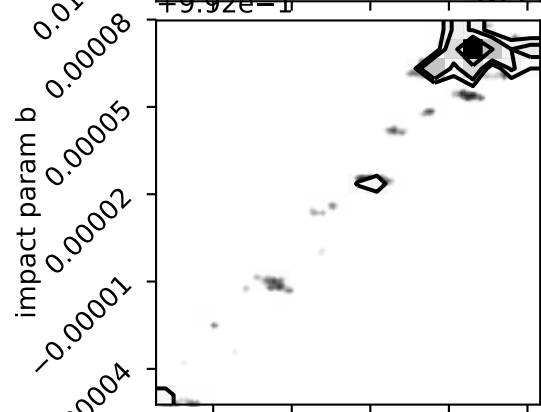
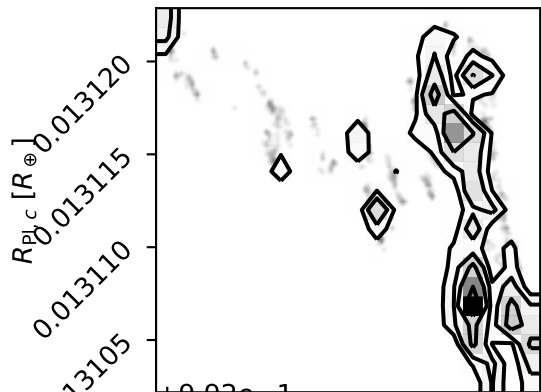
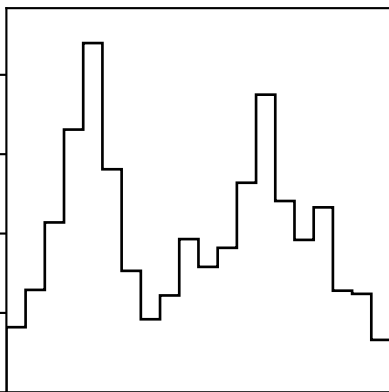
K2-188 c



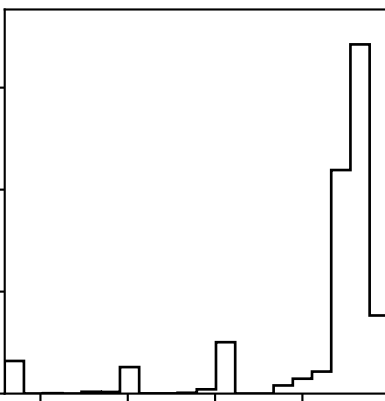
$$R_{\text{Pl},b} [R_{\oplus}] = 0.02^{+0.00}_{-0.00}$$



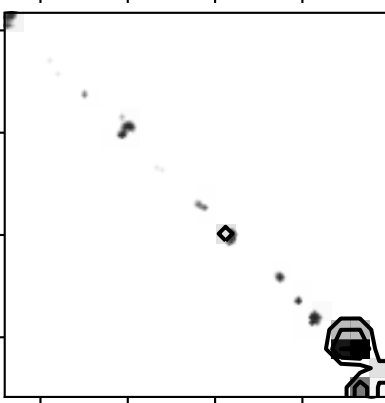
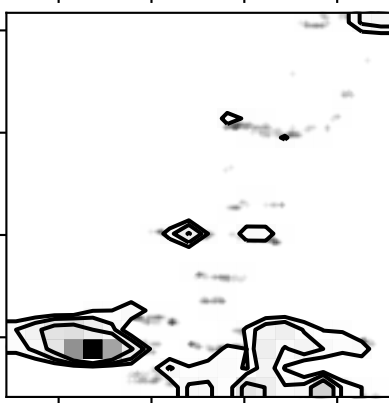
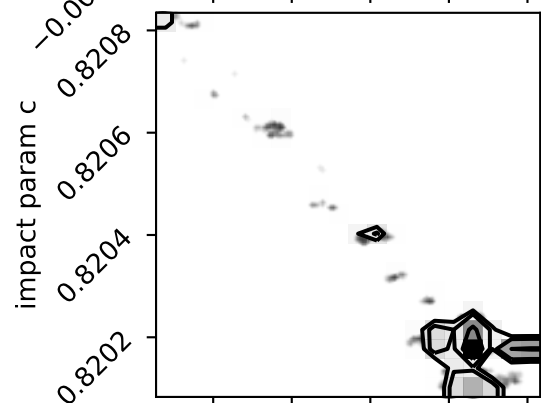
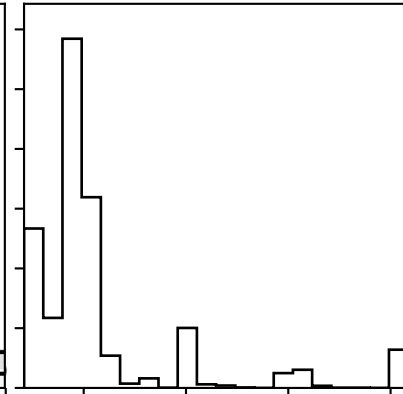
$$R_{\text{Pl},c} [R_{\oplus}] = 0.01^{+0.00}_{-0.00}$$



$$\text{impact param } b = 0.99^{+0.00}_{-0.00}$$



$$\text{impact param } c = 0.82^{+0.00}_{-0.00}$$



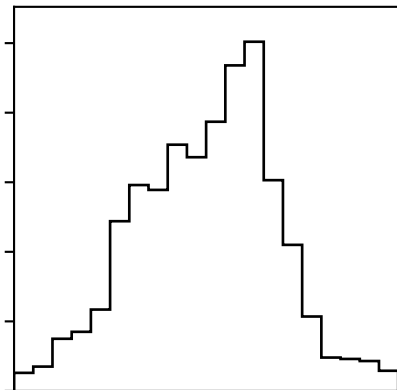
$R_{\text{Pl},b} [R_{\oplus}]$

$R_{\text{Pl},c} [R_{\oplus}]$

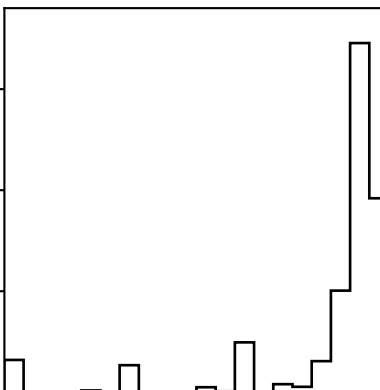
impact param b

impact param c

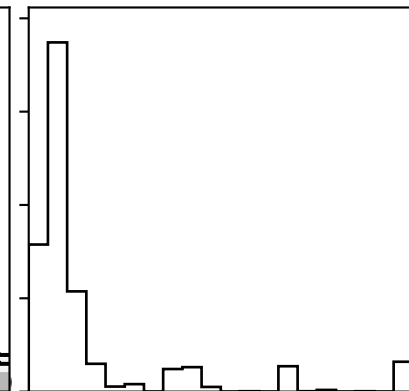
P_b [days] = $1.74408^{+0.00000}_{-0.00000}$



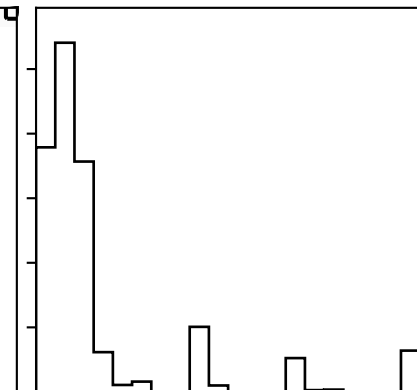
P_c [days] = $7.80929^{+0.00355}_{-0.02093}$



t_{0b} [TBJD] = $2307.46588^{+0.00049}_{-0.00014}$



t_{0c} [TBJD] = $2311.84770^{+0.00107}_{-0.00039}$



P_c [days]

t_{0b} [TBJD]

t_{0c} [TBJD]

$+2.50746e3$

$+2.3118e3$

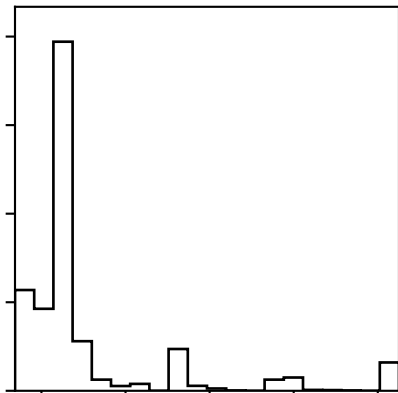
P_b [days]
 $+1.744$

P_c [days]

t_{0b} [TBJD]
 $+2.50746e3$

t_{0c} [TBJD]
 $+2.3118e3$

$$R_{\text{star}} [R_{\odot}] = 1.19^{+0.00}_{-0.00}$$



$$M_{\text{star}} = 1.06^{+0.00}_{-0.00}$$

