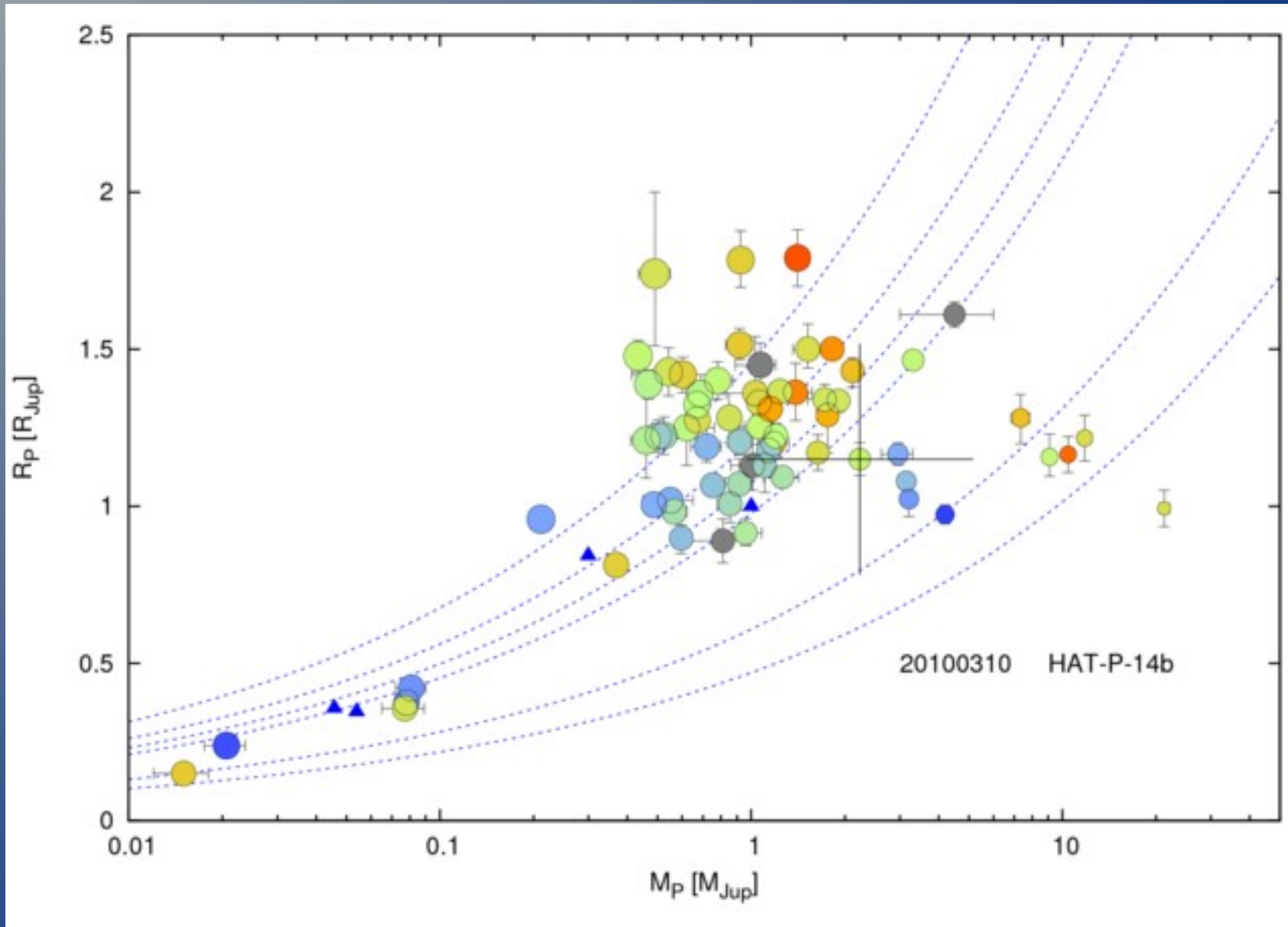


Ground-based transit results



Talk given at KITP,
March 29, 2010

Gáspár Bakos
National Science Foundation Fellow
Harvard-Smithsonian Center for Astrophysics

Outline of talk

- Current TEP statistics
- Role of ground-based projects
- Overview of ground-based transit-search projects
- How does a ground-based survey work?
- False alarm statistics
- Limitations of ground-based observations
- The current 68(-13) transiting exoplanets (TEPs)
- Null results and by-products
- Future prospects

Role of ground-based projects

- TEP discovery: inclination, true mass, radius (if stellar radius and mass are known*) → density, structure
- Presenting targets for detection of planetary atmospheres via transmission spectroscopy or occultation spectroscopy
- Presenting targets for measurements of planetary surface temperature via the occultation of the planet (Spitzer)
- Sky projected angle of stellar spin axis and planetary orbital normal via the RM-effect → formation
- Refine (through a/R_*) stellar parameters
- Confirmation and characterization of space-based discoveries
- Transit timing variations → perturber bodies
- Exomoons through TTV, TDV
- Planets around giant stars (chromospheric transit)

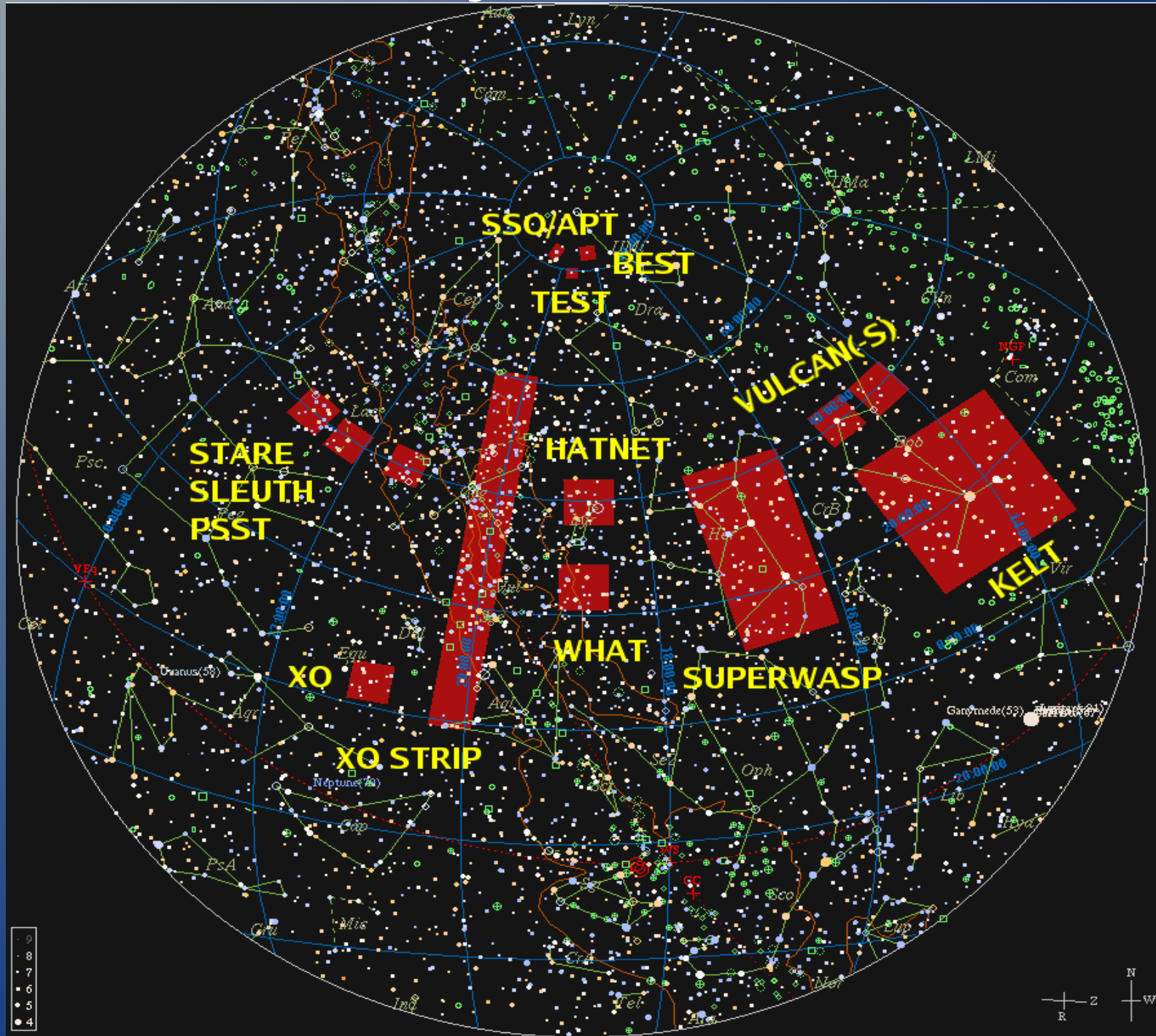
TEP statistics

- Altogether 68 confirmed, announced* TEPs
- RV discoveries with subsequent confirmation of the transit (6): HD-209458b, HD-149026b, HD-189733b, GJ-436b, HD-17156b, HD-80606b
 - RM-effect: HD-189733b
 - Spitzer observations: HD-80606b
- Transit (survey) discoveries (62)
- Ground-based: 55, space-based: 13

Transit Search Programmes

Programme		D (cm)	focal ratio	$\Omega^{0.5}$ (deg)	N_x (kpix)	N_y (kpix)	no. of CCDs	pixel (arcsec)	sky mag	star mag	d (pc)	stars ($\times 10^3$)	planets /month
<u>1</u>	PASS	2.5	2.0	127.25	2.0	2.0	15	57.75	6.8	9.4	83	18	6.3
<u>2</u>	WASP0	6.4	2.8	8.84	2.0	2.0	1	15.54	9.6	11.8	246	2	0.8
<u>3</u>	ASAS-3	7.1	2.8	11.21	2.0	2.0	2	13.93	9.9	12.0	272	5	1.7
<u>4</u>	RAPTOR	7.0	1.2	55.32	2.0	2.0	8	34.38	7.9	11.1	179	33	11.7
<u>5</u>	TrES	10.0	2.9	10.51	2.0	2.0	3	10.67	10.5	12.7	362	10	3.5
<u>6</u>	XO	11.0	1.8	10.06	1.0	1.0	2	25.00	8.6	11.9	258	3	1.2
<u>7</u>	HATnet	11.1	1.8	19.42	2.0	2.0	6	13.94	9.9	12.5	338	28	9.7
<u>8</u>	SWASP	11.1	1.8	31.71	2.0	2.0	16	13.94	9.9	12.5	338	74	26.0
<u>9</u>	Vulcan	12.0	2.5	7.04	4.0	4.0	1	6.19	11.6	13.4	497	12	4.1
<u>10</u>	RAPTOR-F	14.0	2.8	5.93	2.0	2.0	2	7.37	11.3	13.4	498	8	2.9
<u>11</u>	BEST	19.5	2.7	3.01	2.0	2.0	1	5.29	12.0	14.2	668	5	1.8
<u>12</u>	Vulcan-S	20.3	1.5	6.94	4.0	4.0	1	6.10	11.7	14.1	642	24	8.5
<u>13</u>	SSO/APT	50.0	1.0	5.05	2.9	3.1	2	4.20	12.5	15.5	1103	65	22.8
<u>14</u>	RATS	67.0	3.0	1.31	2.0	2.0	1	2.30	13.8	16.4	1548	12	4.2
<u>15</u>	TeMPEST	76.0	3.0	0.77	2.0	2.0	1	1.35	15.0	17.1	1944	8	2.9
<u>16</u>	EXPLORE-OC	101.6	7.0	0.32	2.0	3.3	1	0.44	17.1	18.4	2881	5	1.6
<u>17</u>	PISCES	120.0	7.7	0.38	2.0	2.0	4	0.33	17.1	18.6	3045	8	2.7
<u>18</u>	ASP	130.0	13.5	0.17	2.0	2.0	1	0.30	17.1	18.7	3125	2	0.6
<u>19</u>	OGLE-III	130.0	9.2	0.59	2.0	4.0	8	0.26	17.1	18.7	3125	20	7.1
<u>20</u>	STEPSS	240.0	0.0	0.41	4.0	2.0	8	0.18	17.1	19.5	3757	17	5.9
<u>21</u>	INT	250.0	3.0	0.60	2.0	4.0	4	0.37	17.1	19.5	3800	37	13.1
<u>22</u>	ONC	254.0	3.3	0.53	2.0	4.0	4	0.33	17.1	19.5	3817	30	10.5
<u>23</u>	EXPLORE-N	360.0	4.2	0.57	2.0	4.0	12	0.21	17.1	19.9	4196	46	16.2
<u>24</u>	EXPLORE-S	400.0	2.9	0.61	2.0	4.0	8	0.27	17.1	20.0	4313	58	20.1

Project FOVs

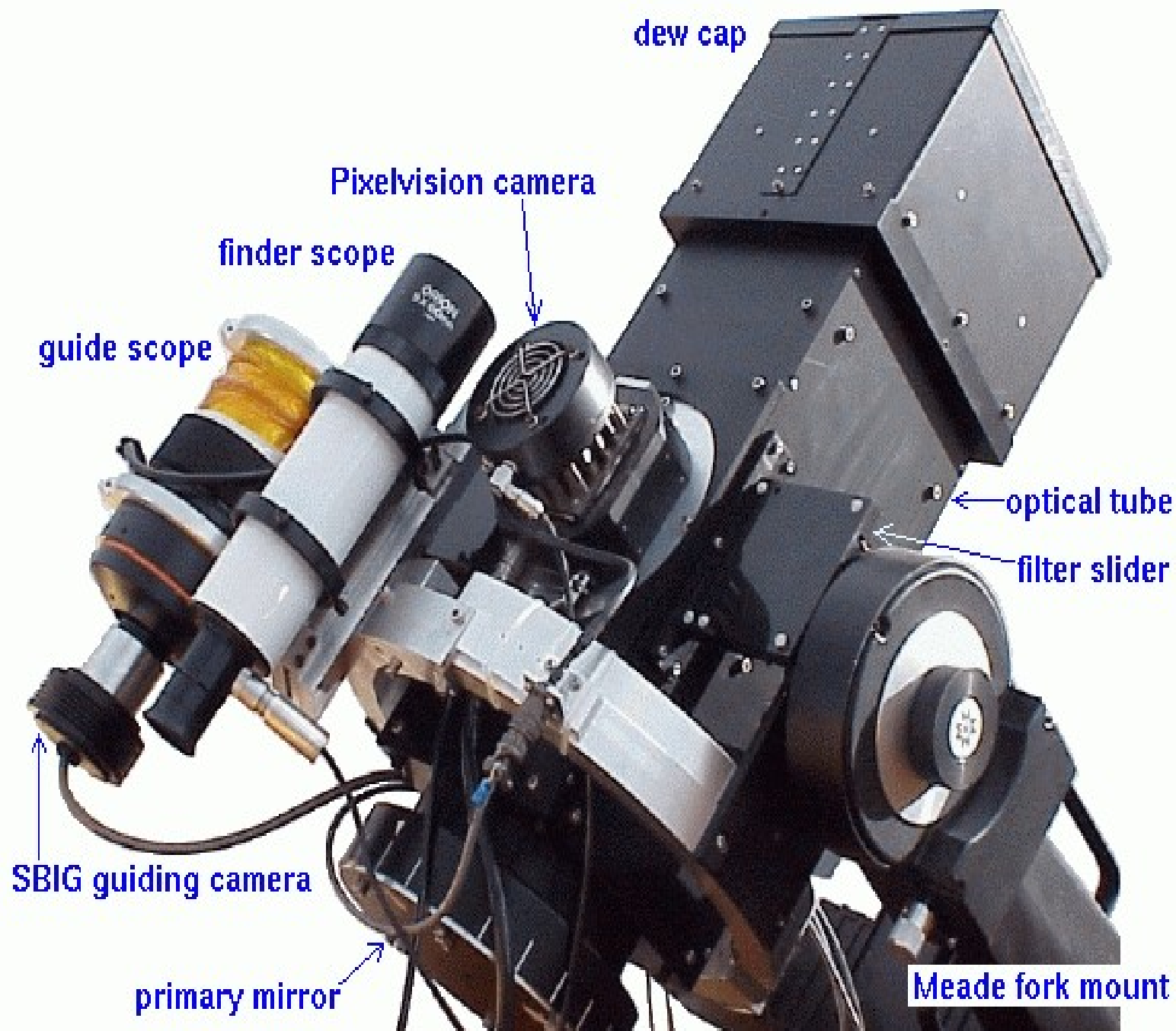


Projects that found planets

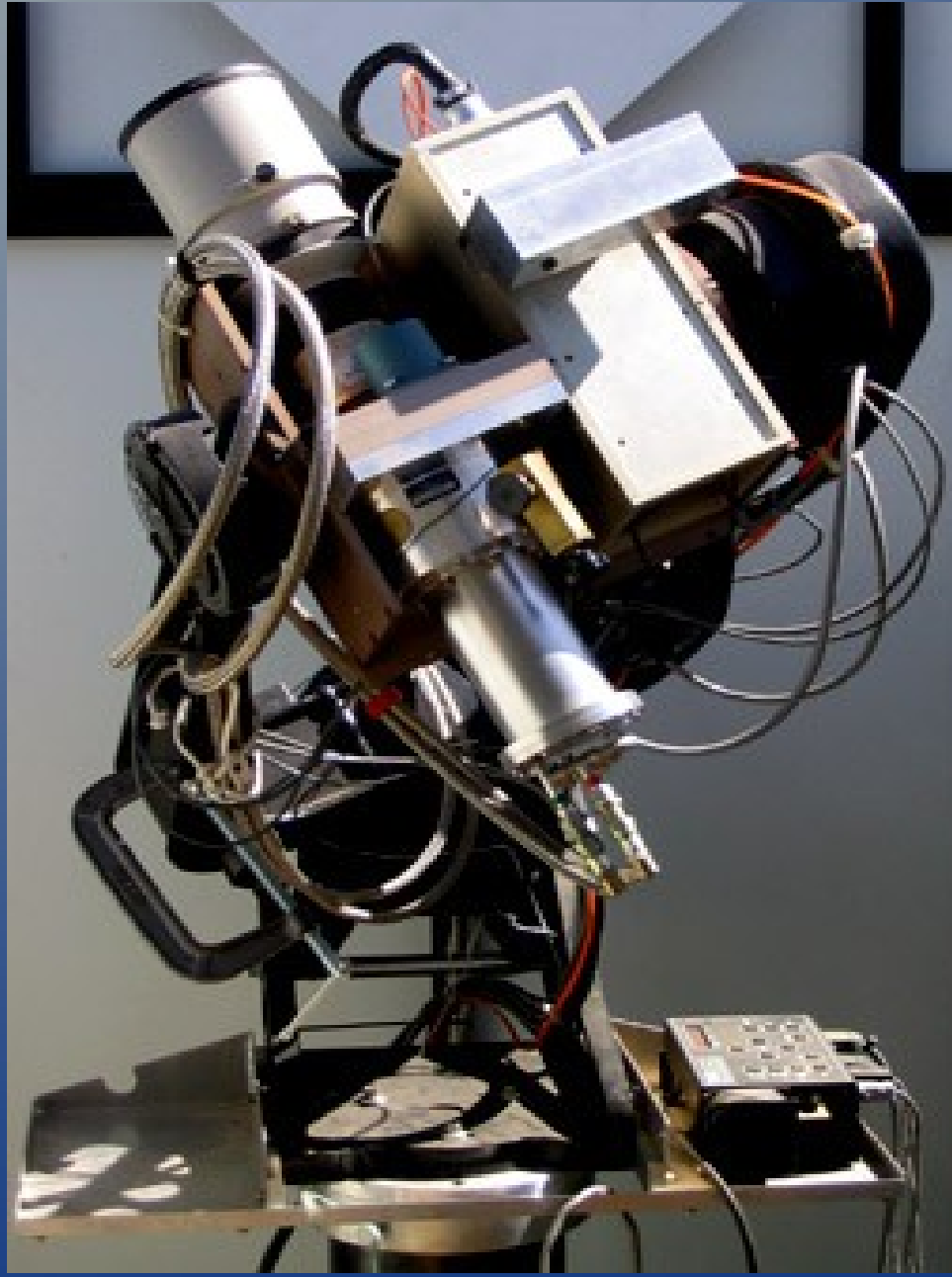
Las Campanas: OGLE



STARE +



PSST, Sleuth = TrES



XO + ET



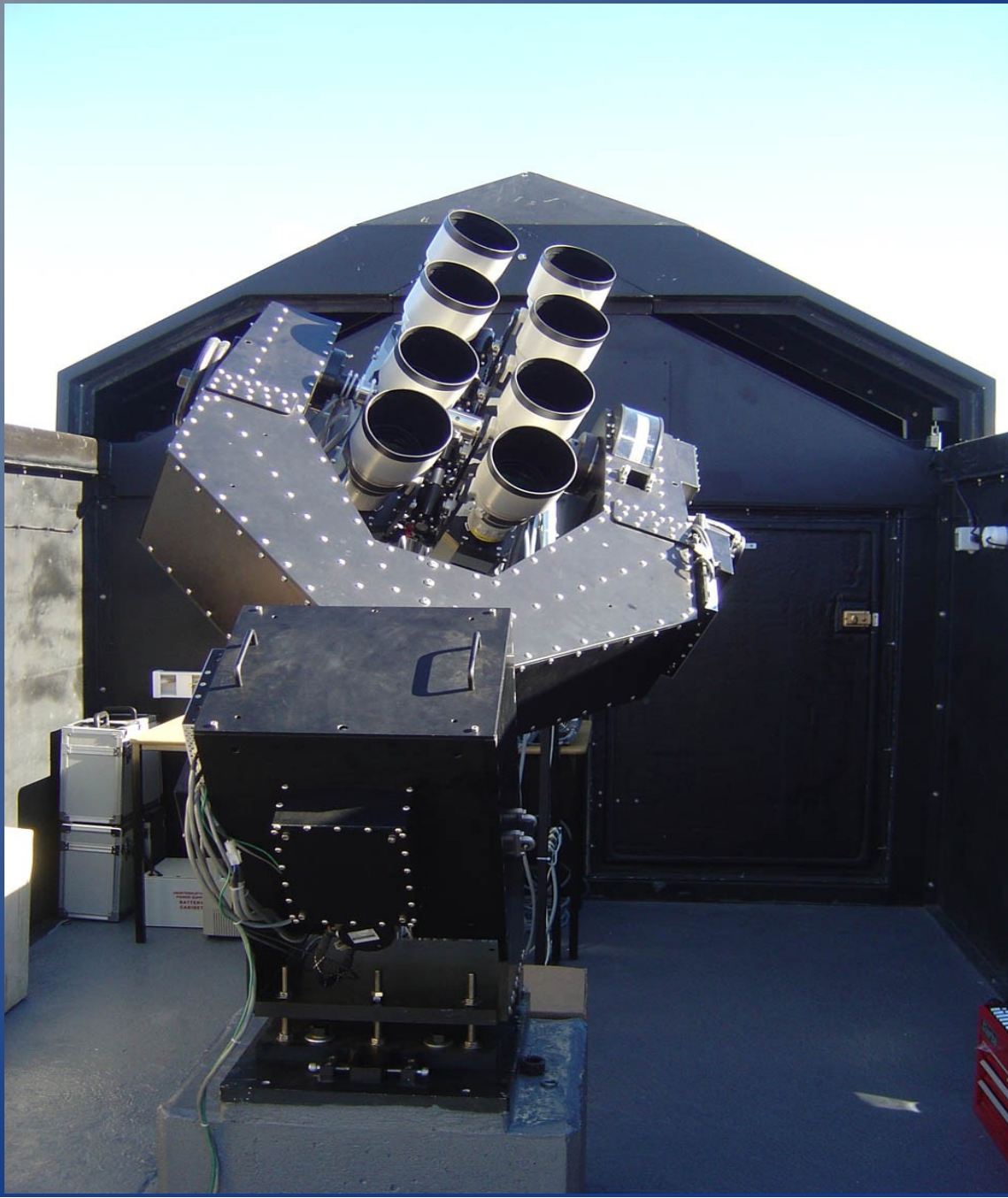
The HAT instrument (HATNet)



The Wise-HAT telescope (WHAT?)



SuperWASP (North + South)



MEarth



Transitsearch.org

twitter

Login Join Twitter!



Hey there! **Transitsearch** is using Twitter.

Twitter is a free service that lets you keep in touch with people through the exchange of quick, frequent answers to one simple question: What's happening? **Join today** to start receiving **Transitsearch's** tweets.

Join today!

Already using Twitter from your phone? [Click here.](#)



Transitsearch

[@LeeBillings](#) -- the parent star is relatively bright, so there'd be possibility for follow-up using HST and Spitzer...

1:12 PM Dec 29th, 2009 via web

An excellent "add" BD-082823b and c. A transit for b would be a major discovery...

11:50 AM Dec 28th, 2009 via web

WASP-12 added to the candidates table. Another hot one...

12:40 PM Dec 26th, 2009 via web

HD 1461 b, c, and d added to the candidates table. Don't stay up late for 1461d, please!

4:25 PM Dec 23rd, 2009 via web

Name Greg Laughlin
Location Santa Cruz
Web <http://www.oklo.org/>
Bio Facilitating the detection of the first million dollar world...

0 following 85 followers 3 listed

Tweets 20

Favorites

Following

[RSS feed of Transitsearch's tweets](#)

AXA (Bruce Gary)

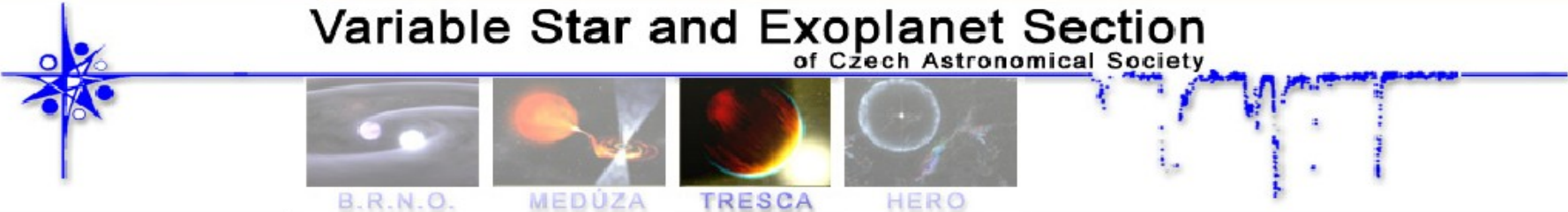
Amateur Exoplanet Archive (AXA)

## b	Object Season	# Transit LCs		V-mag	B-V	HJDo	Period			Depth	Length	
		RA (# OOT LCs)	Dec				[days]	[mmag]	[hours]			[Month]
37	WASP-12	06:30:33	+29:40.3	11.69	0.42	4506.9761	1.091423	16.5	2.95	0.36	01.0	0 (0)
36	CoRoT-4	06:48:47	-00:40.4	13.7	0.??	4141.36416	9.20205	14.0	4.42	0.??	01.0	0 (0)
35	CoRoT-3	19:28:13	+00:07.3	13.29	0.91	4283.1383	4.25680	5.2	3.77	0.55	07.1	0 (0)
34	CoRoT-1	06:48:19	-03:06.1	13.6	0.57	4159.4532	1.5089557	24.8	2.46	0.??	01.0	1 (0)
33	HAT-P-8	22:52:10	+35:26.8	10.26	0.??	4437.67582	3.076320	7.0	3.6	0.32	09.2	0 (0)
32	WASP-11	03:09:29	+30:40.4	11.89	0.??	4729.90631	3.7224690	22.4	2.59	0.24	11.5	2 (0)
31	HAT-P-9	07:20:40	+37:08.4	12.30	0.50	4417.9077	3.92289	14.0	3.3	0.52	01.3	0 (0)
30	WASP-10	23:15:58	+31:27.8	12.7	0.??	4357.85803	3.0927600'	37	2.14	0.58	09.4	6 (0)
29	WASP-14	14:33:06	+21:53.7	9.75	0.46	4465.81963	2.243756	11.7	2.78	0.51	05.1	1 (0)
28	XO-5	07:46:52	+39:05.7	12.13	0.84	4485.6664	4.187732	13.8	3.05	0.55	01.5	7 (0)
27	XO-4	07:21:34	+58:16.0	10.67	0.57	4485.9322	4.12502	09.7	4.58	0.18	01.4	8 (1)
26	WASP-7	20:44:10	-39:13.5	9.51	??	3985.0149	4.954658	10	3.67	0.08	08.1	0 (0)
25	HAT-P-7	19:28:59	+47:58.2	10.5	???	3790.2593	2.2047214'	07.1	3.88	0.37	07.4	8 (0)
24	CoRoT-2	19:27:07	+01:23.0	12.57	???	4237.53562	1.7429964	35.2	2.27	???	07.4	12 (1)
23	WASP-5	23:57:24	-41:16.6	12.26	???	4373.99598	1.6284279	12.5	2.37	0.31	09.8	0 (0)
22	WASP-4	23:34:15	-42:03.7	12.5	???	4383.313070	1.3382324	34	2.12	0.06	09.7	1 (0)
21	WASP-3	18:34:32	+35:39.7	10.64	???	4605.55915	1.846834	12.2	2.71	0.51	07.0	12 (0)
20	HAT-P-6	23:39:06	+42:28.0	10.54	0.34	4035.67575	3.852985	10.1	3.42	0.60	09.5	2 (0)
19	HAT-P-5	18:17:37	+36:37.3	12.03	0.62	4241.77663	2.788491	14.0	3.0	0.42	06.9	4 (0)
18	HD 17156	02:49:45	+71:45.2	08.17	0.64	4438.4824'	21.21649'	06.6	3.05	0.55	11.3	8 (3)
17	HAT-P-4	15:19:58	+36:13.8	11.21	0.57	4245.8154	3.056536	09.6	4.2	0.01	05.6	3 (0)
16	TrES-4	17:53:13	+37:12.7	11.34	0.48	4230.9053	3.553888'	14.5	3.53	0.75	07.2	5 (1)
15	HAT-P-3	13:44:22	+48:01.7	11.86	0.8	4218.7566'	2.90088'	16.8	2.04	0.49	04.5	13 (0)
14	XO-3	04:21:53	+57:49.0	09.80	0.45	4449.8672'	3.1915228'	09.8	2.87	0.70	12.0	23 (2)
13	GJ 436	11:42:11	+26:42.4	10.68	1.52	4280.78148	2.643904	08.1	0.95	0.92	03.5	38 (9)
12	XO-2	07:48:08	+50:13.2	11.18	0.82	4147.74902	2.6158605'	14.2	2.67	0.16	01.5	32 (3)
11	TrES-3	17:52:07	+37:32.8	12.40	0.71	4185.9107'	1.306186'	27.2	1.29	0.82	06.7	37 (3)
10	HAT-P-2	16:20:36	+41:02.9	08.71	0.41	4213.4794	5.63341	05.5	3.46	0.54	06.0	0 (0)
09	XO-1	16:02:12	+28:10.2	11.19	0.66	3808.91709'	3.941502'	23.5	2.91	0.73	05.9	38 (4)
08	WASP-2	20:30:54	+06:25.8	11.98	1.02	3991.5138'	2.1522221'	19.5	1.74	0.39	08.0	18 (5)
07	WASP-1	00:20:40	+31:59.4	11.65	0.54	3151.486	2.519955'	14.6	3.67	0.3	10.0	12 (0)
06	TrES-2	19:07:14	+49:19.0	11.41	x.xx	3957.6372'	2.470600'	17.1	1.71	0.83	07.3	27 (1)
05	HAT-P-1	22:57:47	+38:40.5	10.4x	0.6x	4363.94656	4.4652934	14	2.65	0.70	09.3	2 (0)
04	HD 189733	20:00:43	+22:42.7	07.67	1.08	3988.8051'	2.2185629'	29.0	1.70	0.66	07.7	23 (1)
03	HD 149026	16:30:30	+38:20.8	08.16	0.56	4327.37211	2.8758887	03.0	3.31	0.45	06.0	0 (0)
02	TrES-1	19:04:10	+36:38.0	11.79	0.78	3898.87330'	3.0300703'	25.1	2.47	0.76	07.3	22 (0)



TRESCA and ETD (Czech)

Variable Star and Exoplanet S... x HAT-P-13 x

Variable Star and Exoplanet Section of Czech Astronomical Society




B.R.N.O. MEDUZA TRESCA HERO

 **NEWS**
 [RSS feed](#)

OBSERVING CAMPAIGNS
NEW
Expired Campaigns



OBSERVING PROJECTS
B.R.N.O. - eclipsing binaries
MEDUZA - intrinsic variables
TRESCA - exoplanets
HERO - high energy objects

 **OBSERVERS LOG**

ABOUT US
Leadership
Actions
Perseus Bulletin
J. Silhan price "The Observer of the year"
Membership conditions
List of members

DATABASES & TOOLS
General Search Gateway
Open European Journal on
Variable stars
O-C Gateway
CzeV Catalogue
SubV Catalogue

TRESCA Project - Exoplanets

[Exoplanet Transit Database](#) >  **ETD**
[Our transit observations](#) > 

User not logged in
- [Sign in](#) -
[New user registration \(free\)](#)

> [Minima predictions](#) <
> [Transits predictions](#) <

[New minimas B.R.N.O.:](#)

- [TX Cnc](#) (M. Lehky)
- [TX Cnc](#) (M. Lehky)
- [TX Cnc](#) (M. Lehky)
- [NSVS 10122684 Cnc](#) (M. Lehky)
- [V829 Her](#) (M. Lehky)
- [FX Dra](#) (M. Lehky)
- [V1054 Her](#) (J. Trnka)
- [VW LMi](#) (L. Brát)
- [CE Leo](#) (L. Šmelcer)
- [CE Leo](#) (L. Šmelcer)

[New transits TRESCA:](#)

- [TrES-3 b](#) (Š. Gajdoš, I. Jakšová)
- [TrES-3 b](#) (Š. Gajdoš, I. Jakšová)
- [TrES-3 b](#) (Š. Gajdoš, I. Jakšová)
- [TrES-3 b](#) (Š. Gajdoš, I. Jakšová)
- [TrES-3 b](#) (Š. Gajdoš, I. Jakšová)
- [TrES-3 b](#) (Š. Gajdoš, I. Jakšová)
- [TrES-2 b](#) (Š. Gajdoš, I. Jakšová)
- [TrES-1 b](#) (L. Brát)
- [HAT-P-13 b](#) (J. Trnka)
- [XO-2 b](#) (G. Corfini)
- [CoRoT-1 b](#) (E. Schwieterman, B. Addison)

22. 3. 2010 :
TRESCA

News about upcoming HAT-P-13 two planet perturbation during April

Dr. Gregory Laughlin has written article [Inside Information](#) at oklo.org.

Bruce Gary has prepared page [Two-Planet Perturbations for 2010](#) at AXA.

> [More information...](#)

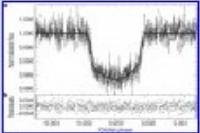
18. 3. 2010 :
TRESCA

New transiting exoplanet **CoRoT-9 b** with 95days long period was discovered by H. J. Deeg, C. Moutou et al. in Nature.

The planet is orbiting in distance 0,36 AU around the parent star, has radius 1,05 Rjup and mass 0.84 Mjup. Transits are 0.017 mag depth and 8.08 hours long. Constellation: Serpens.

Congratulation to CoRoT and the discovery team!

For more information see the discovery paper: [A transiting giant planet with a temperature between 250 K and 430 K.](#)



> [More information...](#)

17. 3. 2010 :
TRESCA

Possibility of major axis precession at WASP-12b? The data from TRESCA database were used for analysis of this phenomenon.

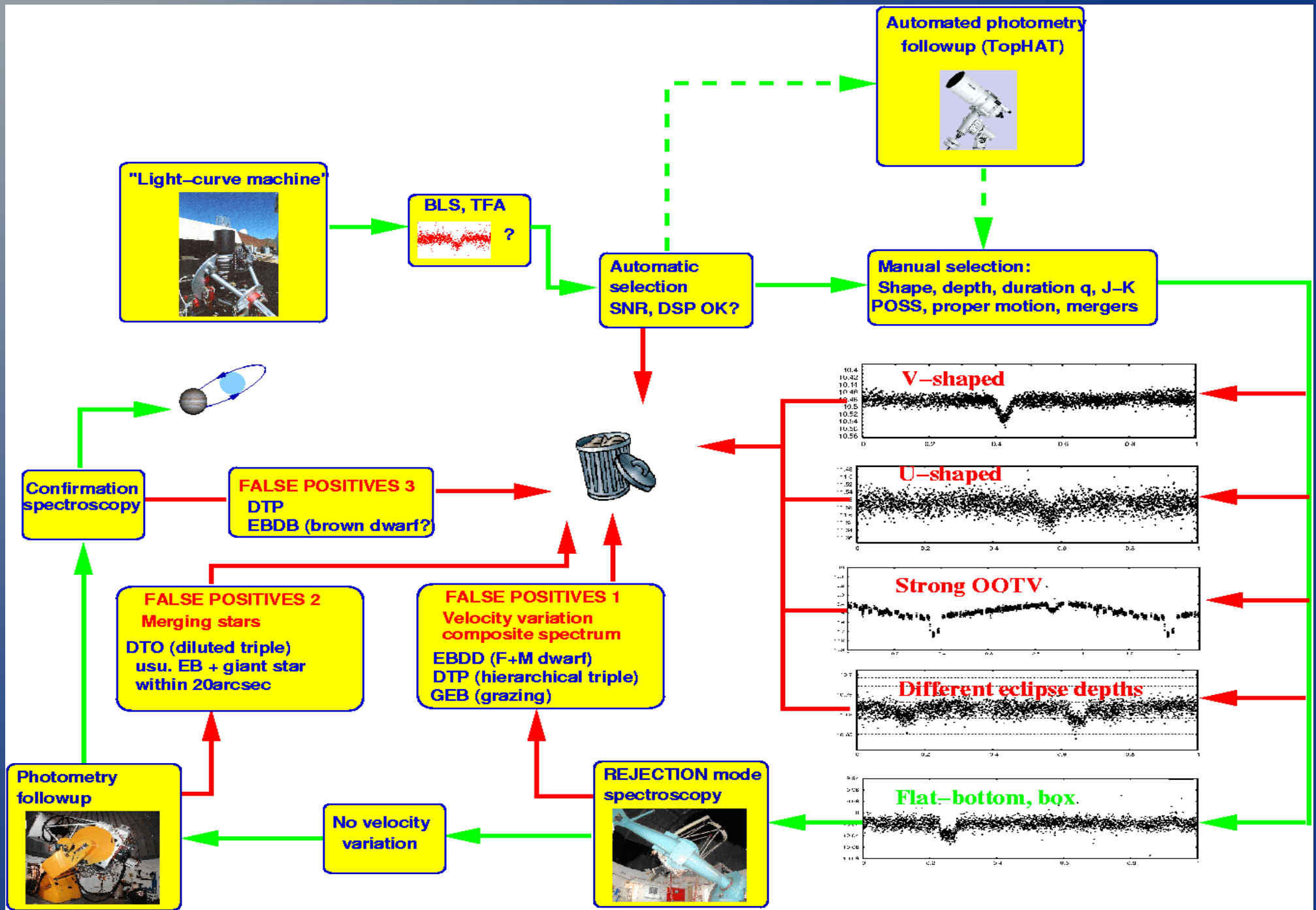
Find:

[Previous](#) [Next](#) [Highlight all](#) [Match case](#)

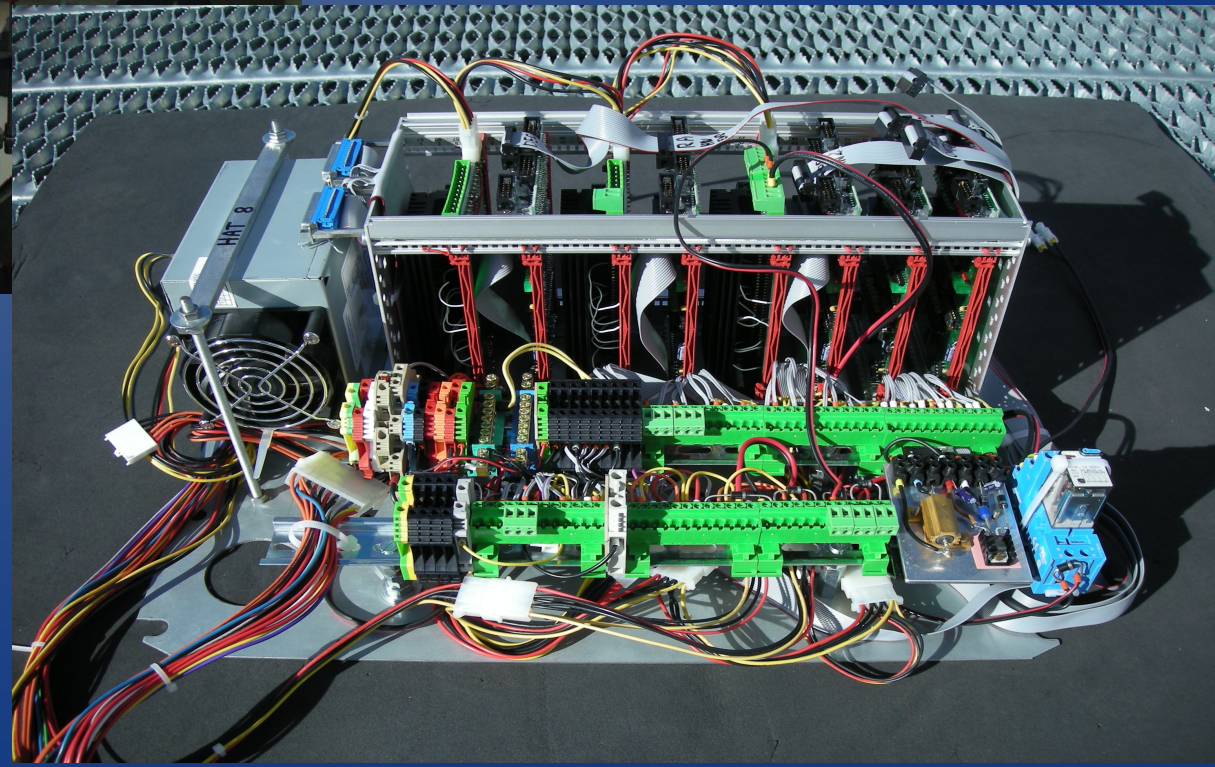
How does a ground-based survey work?

- Operations, data acquisition and transfer
- Data reduction: calibration, astrometry, photometry, light curve generation
- Trend filtering algorithms: TFA, Sysrem
- Candidate search: BLS
- Candidate evaluation: tools of all sort including coffee
- Reconnaissance follow-up phase (spectroscopy and photometry)
- Confirmation-mode follow-up (high precision RVs, blend analysis, activity)
- Analysis of results, physical interpretation
- Dissemination of results

Follow-up scheme

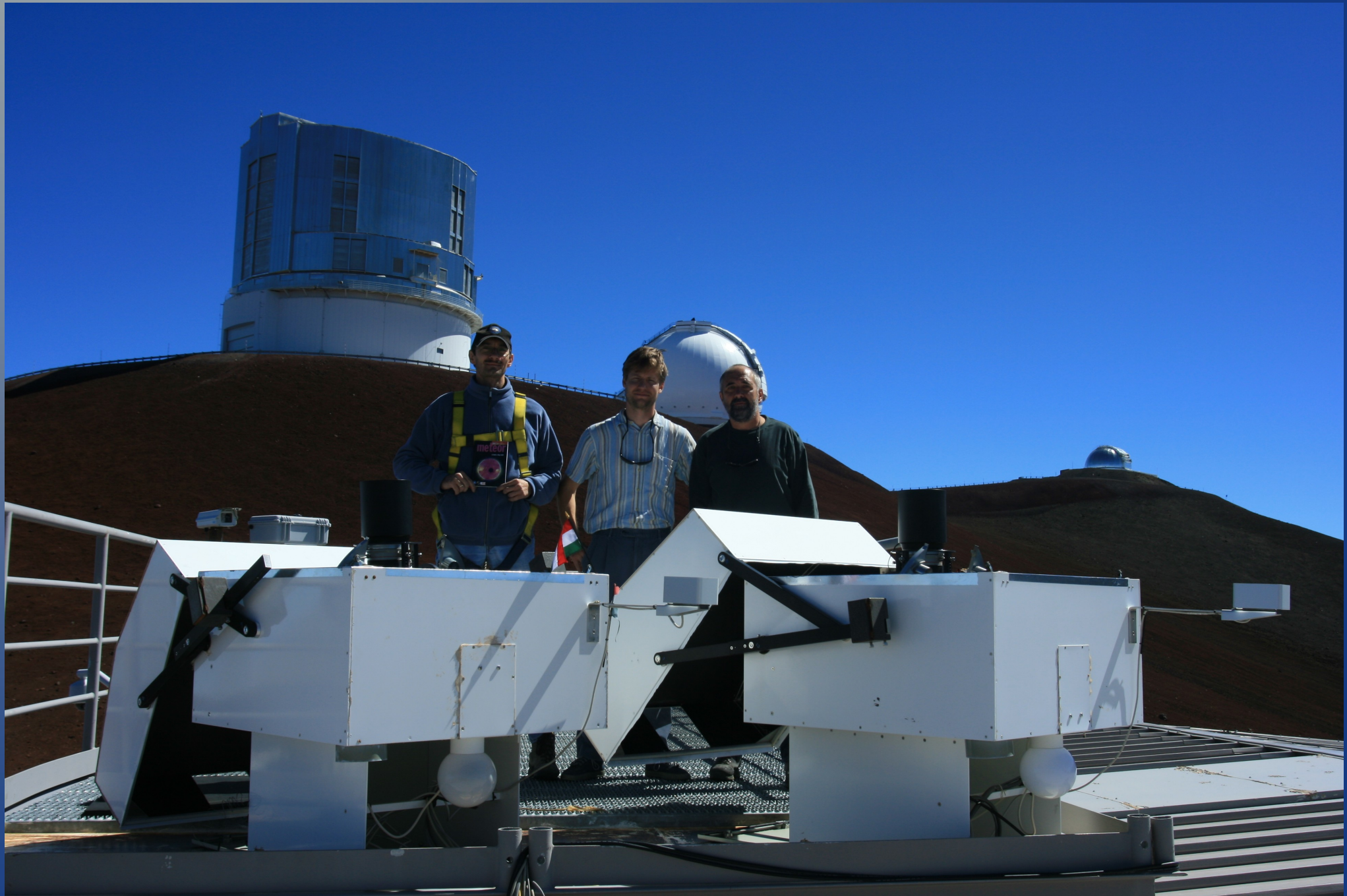


HATNet hardware/operations





HATs at Mauna Kea



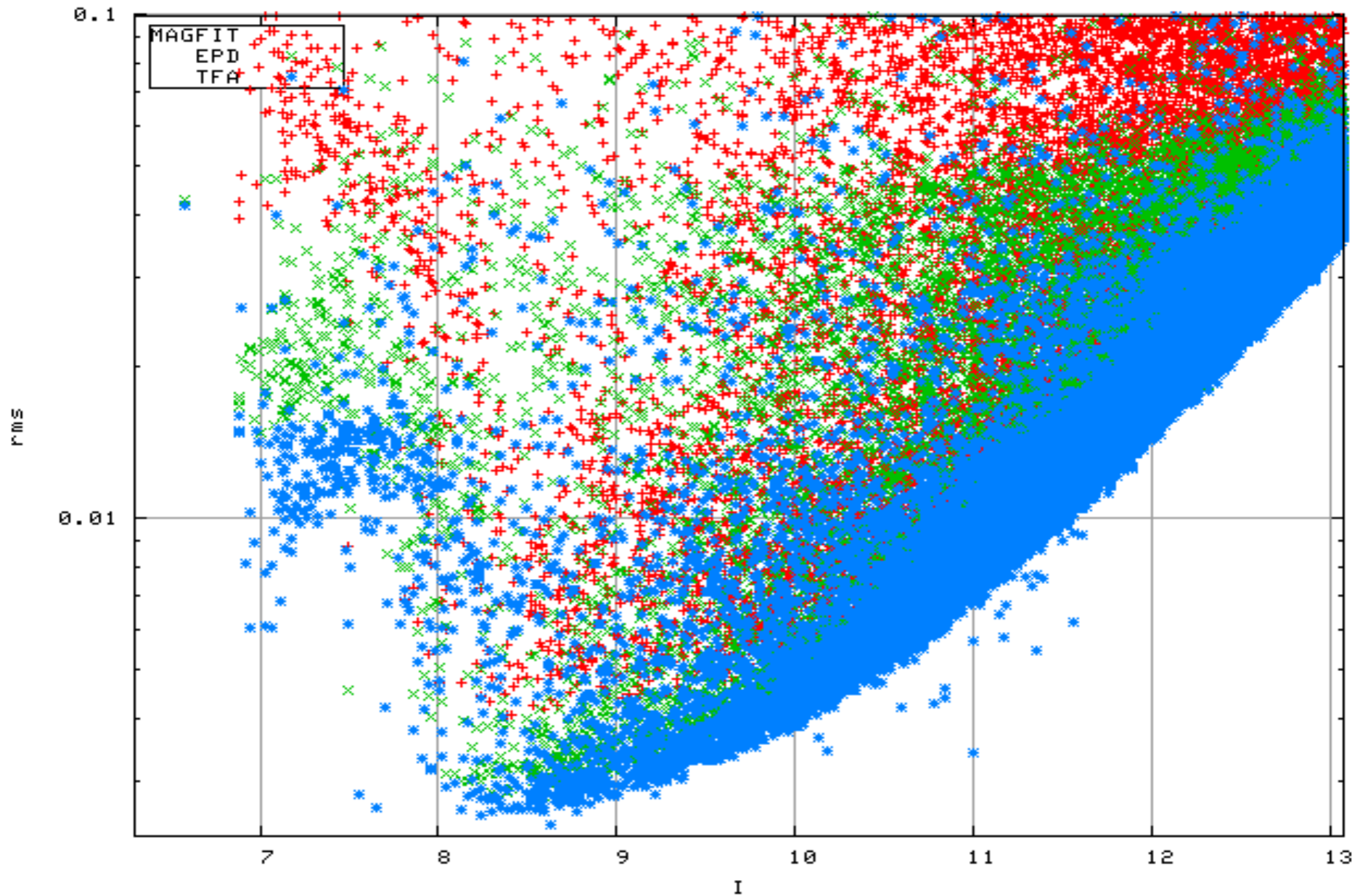
HAT-South
first light
image
(1 chip out
of 4)



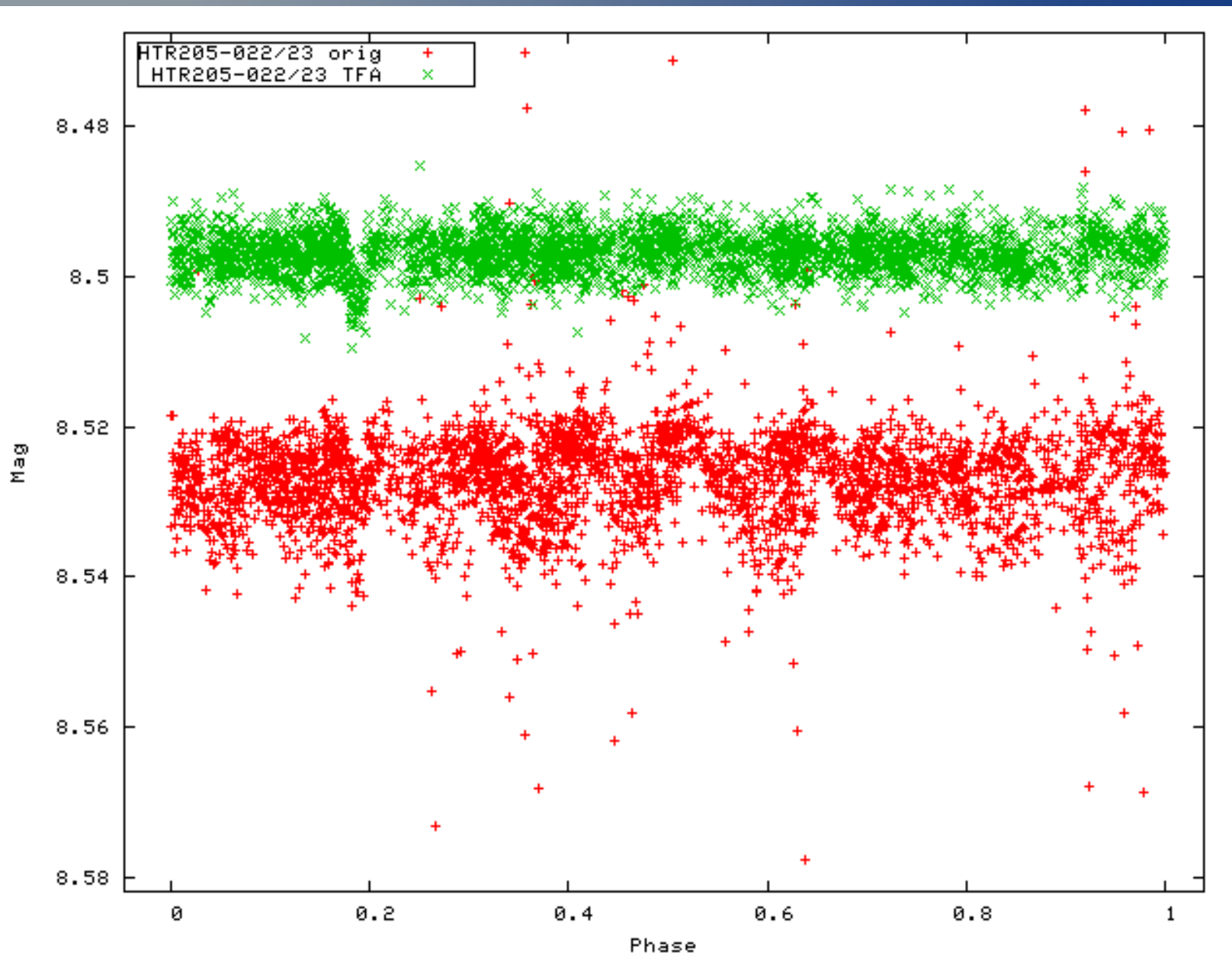
HATNet and HATSouth computers



Photometric precision, systematics and trend filtering



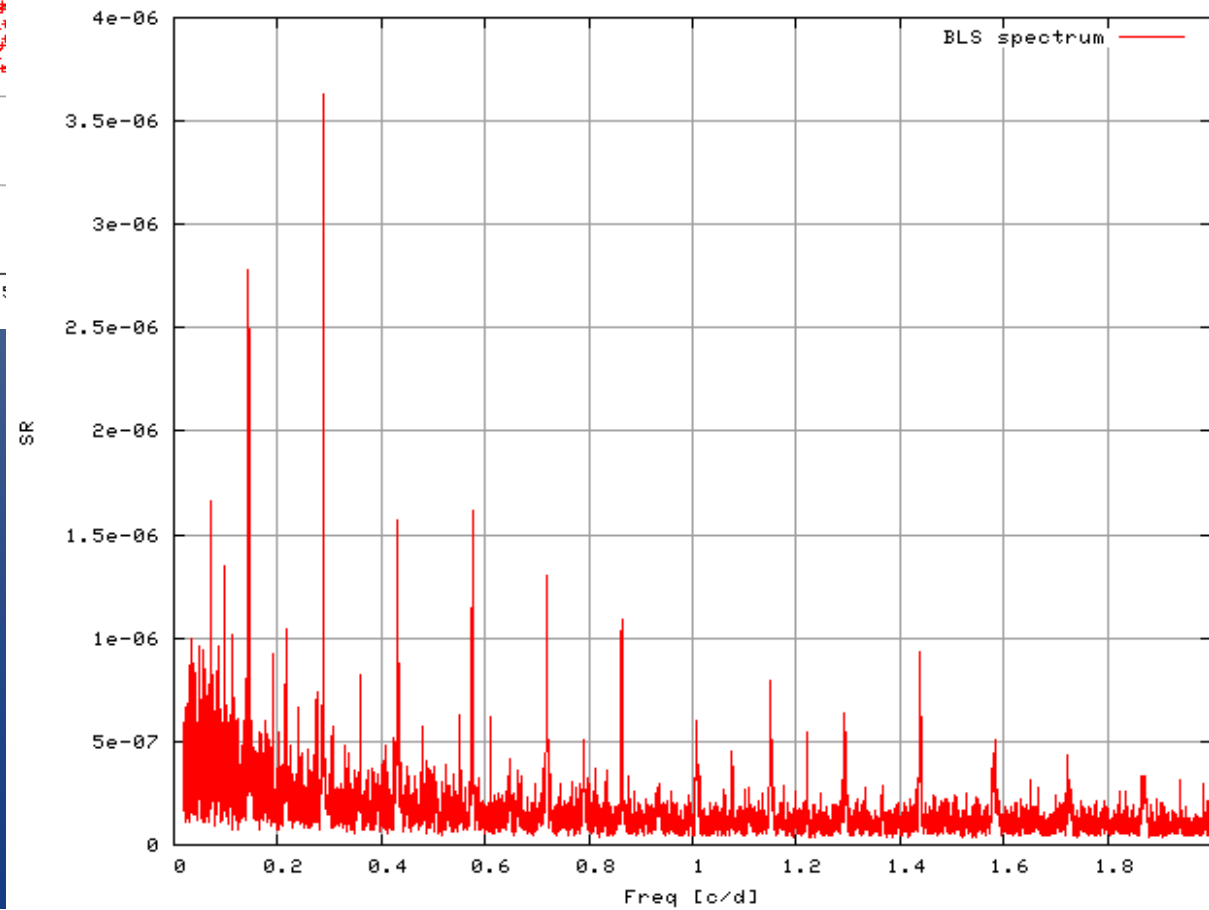
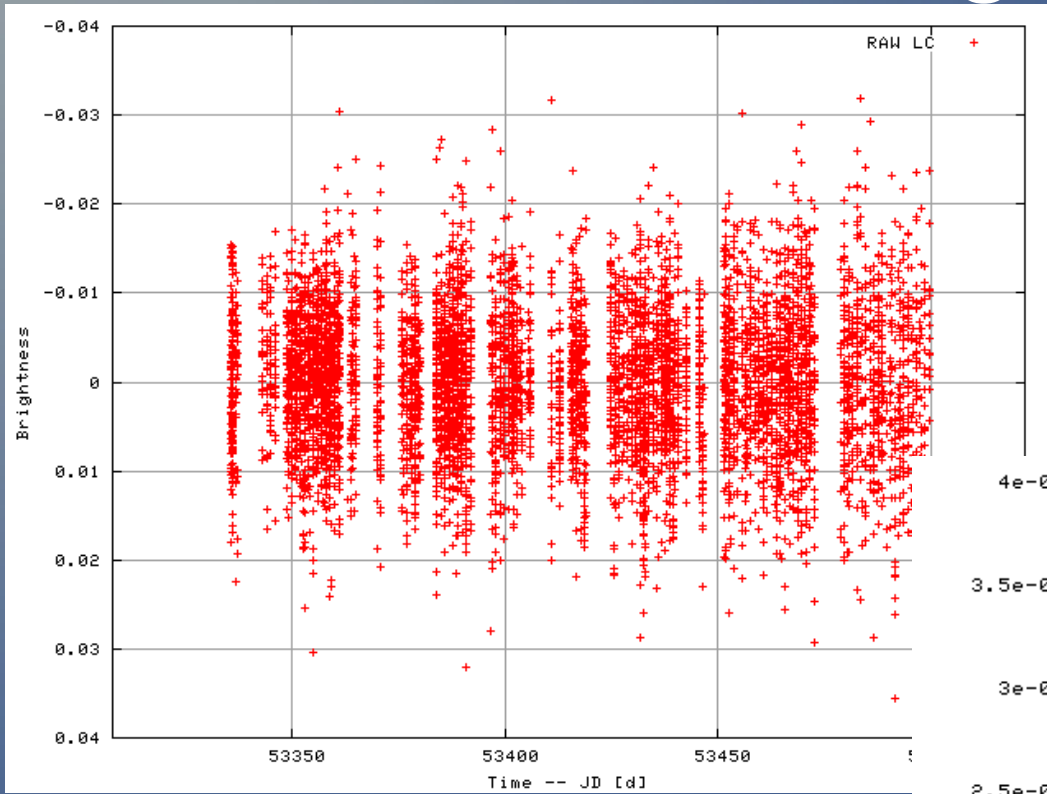
The Trend Filtering Algorithm



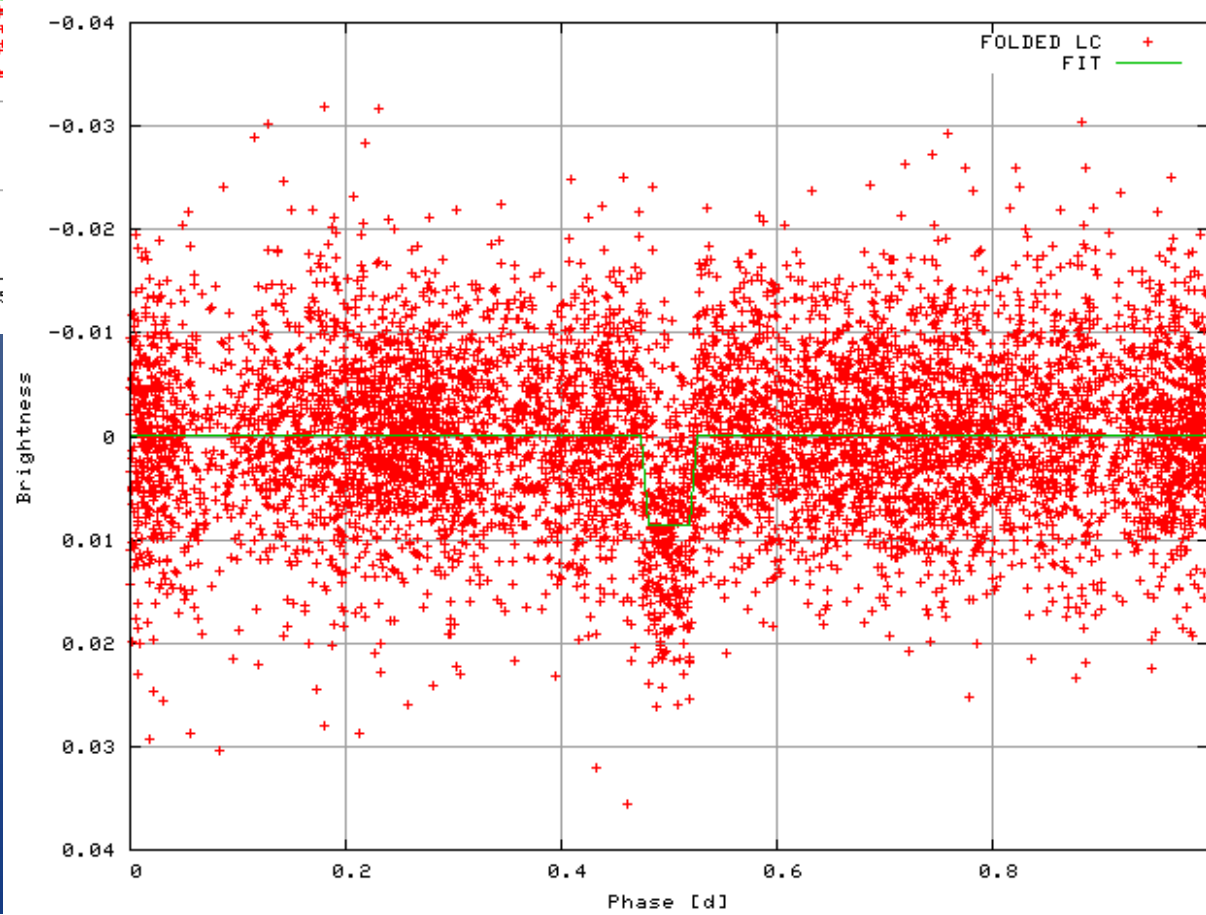
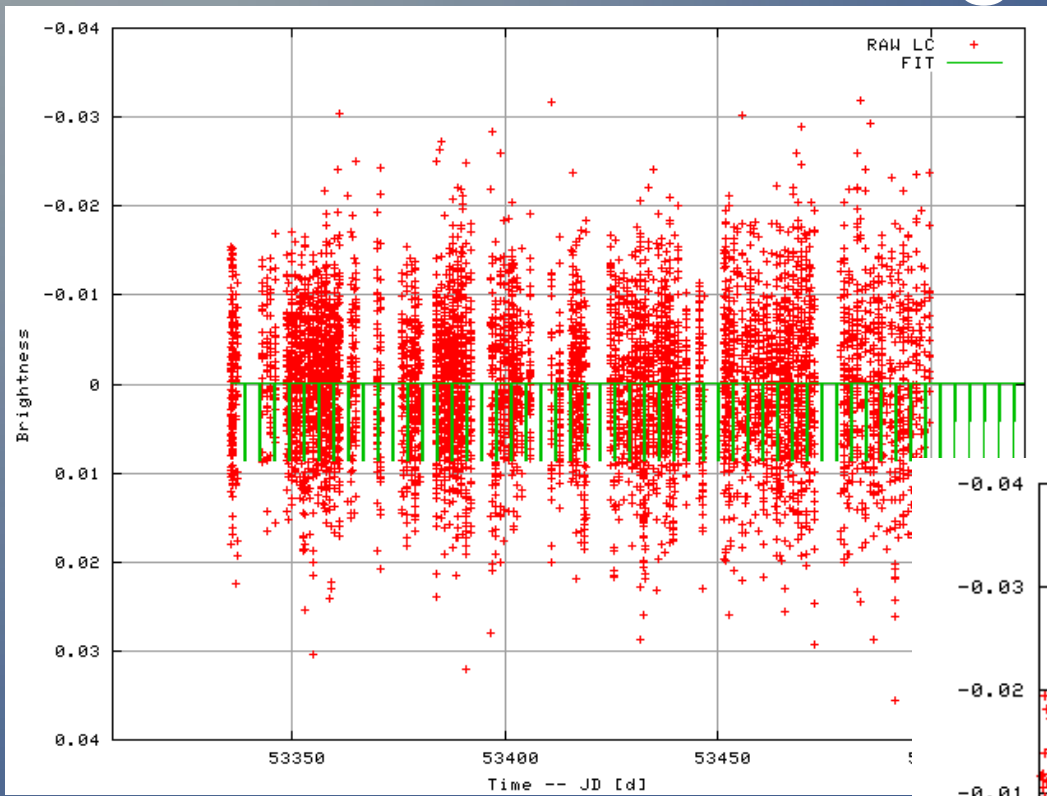
With
TFA

RAW

BLS: search algorithm for transits



BLS: search algorithm for transits



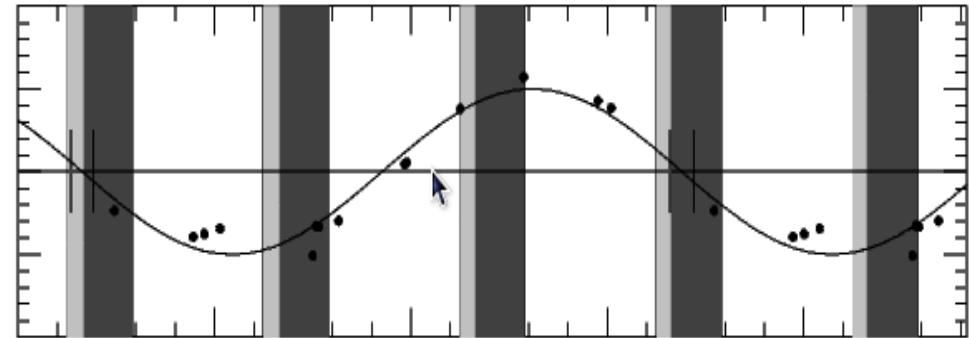
Follow-up observations

- HATNet has found ~1130 transiting planet *candidates*
- Intensive and coordinated follow-up effort to weed out false alarms: F+M binaries, grazing EBs, triples (52%), giants (18%), resolved blends (11%), false photometry (10%), rapid rotators (15%).
- Photometry follow-up with 0.25m TopHAT and 1.2m FLWO telescopes
- High resolution low S/N “reconnaissance” spectroscopy with the 1.5m FLWO reflector + Digital Speedometer or TRES
- Additional low S/N spectroscopy: ANU 2.3m, DuPont 2.5m, NOT/FIES 2.3m.
- About 1 in 20 candidates survives. These survivors reach Keck or FIES/NOT: the peak of the follow-up pyramid.

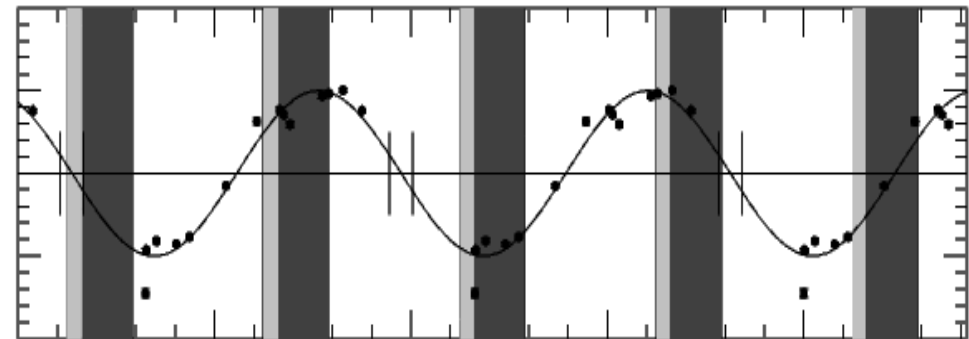
High precision RV observations of transit candidates

- Phase of expected RV curve known in advance!
- Highly optimized observing strategy, taking into account optimal phasing, visibility, priorities, prior history
- ~75% of Keck/FIES time is spent on targets that prove to be planet hosting stars
- Fast, “next-day” analysis helps in dynamic revision of the scheduling
- Outcome: atmospheric parameters (SME), RVs, bisector spans (BS), activity (S), high resolution snapshots

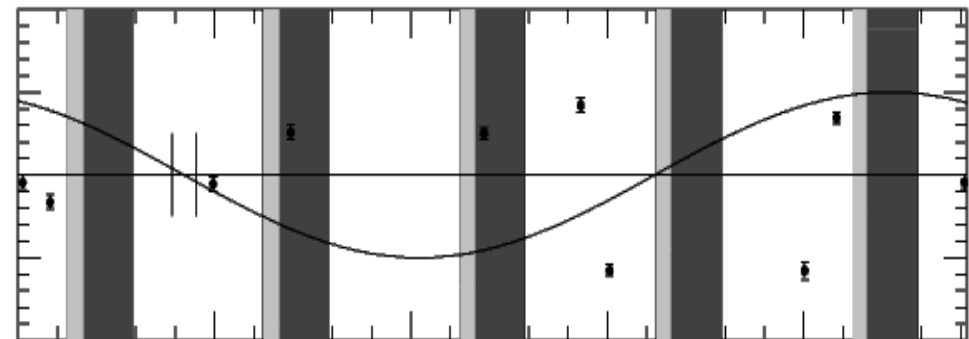
HTR294-001 P=3.054696 RA=315.04063 DEC=19.518671 V=10.033



HTR294-002 P=1.67609 RA=313.283465 DEC=19.364672 V=10.947

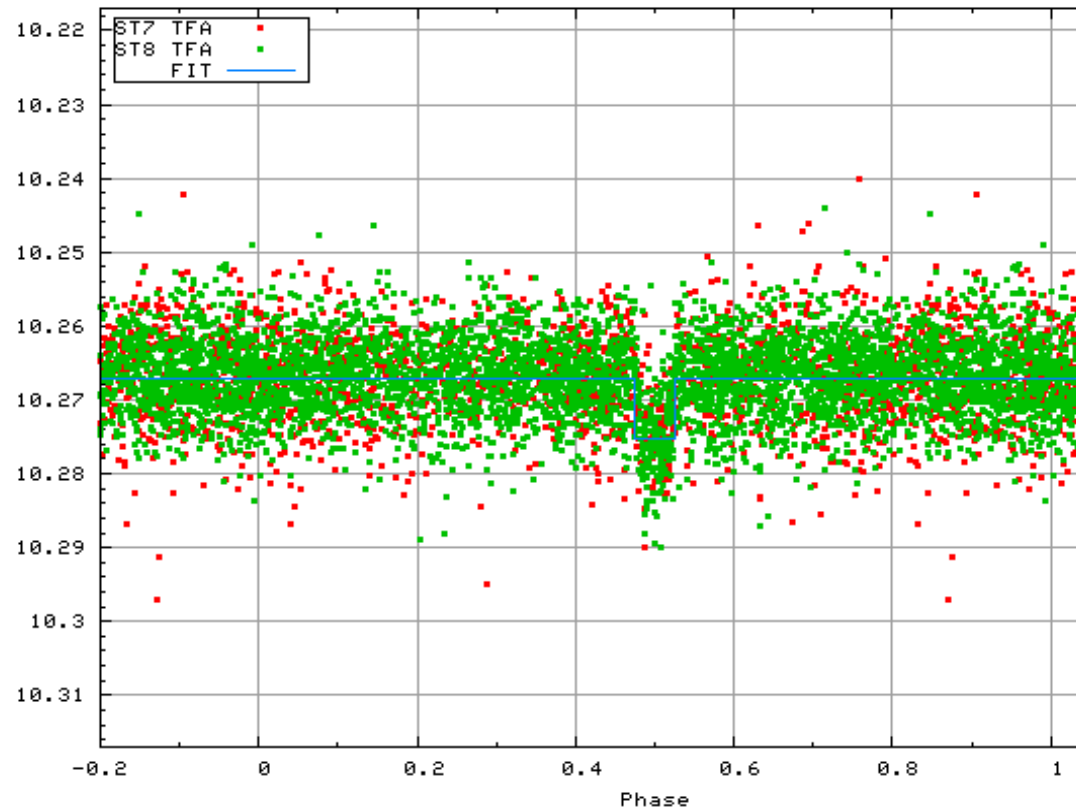


HTR294-003 P=4.79395 RA=315.291112 DEC=22.255413 V=12.017



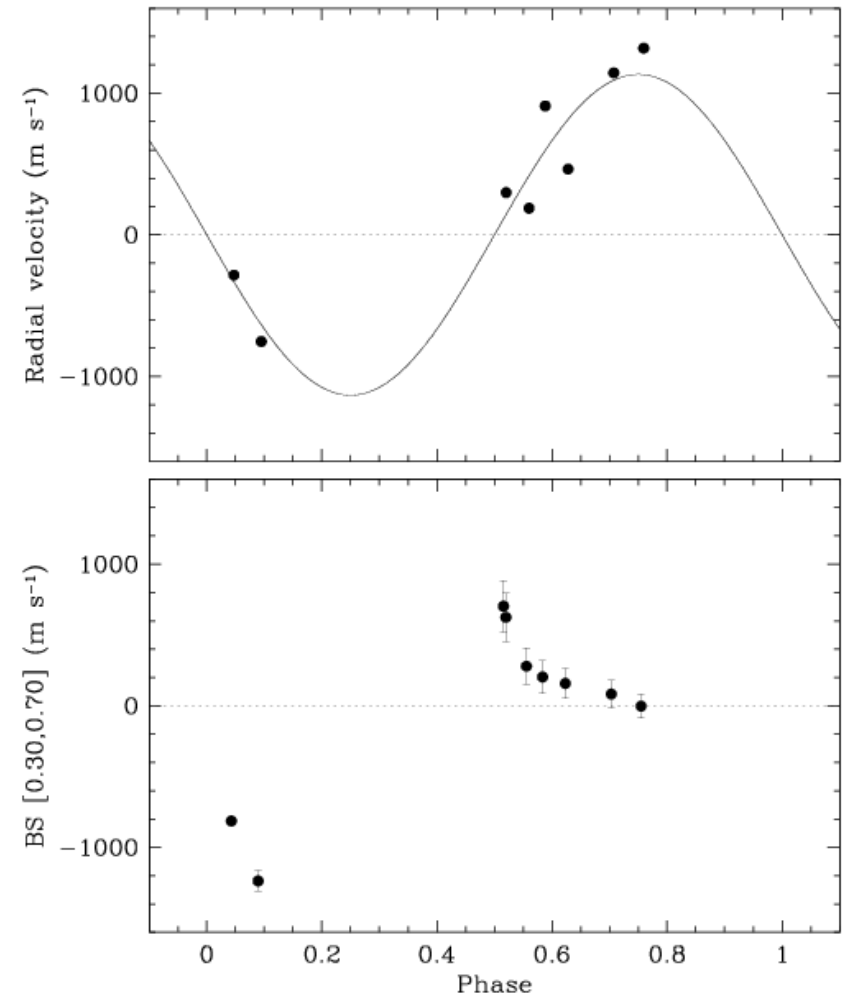
Example of a post-Keck impostor: HTR204-007

STAR: HAT-204-0001965 $f=0.5331586$ $P=1.88d$ $q=0.0524$ $qrat=0.919$ $E=52951$
dip=0.0082 diprat: 0.872 ressig=0.0054 SNR=41.43 DSP=26.4 GEZADSP=1.51
NTR=21 NTRP=294.0 NTV=99987 qgress=0.1919 sigoot=5.41e-03 sigt=5.
foot=4.6050 Aoot=0.0003 fratio=0.116 RAN=0.100 JK=0.352 I=10.



Strong bisector variations \rightarrow triple

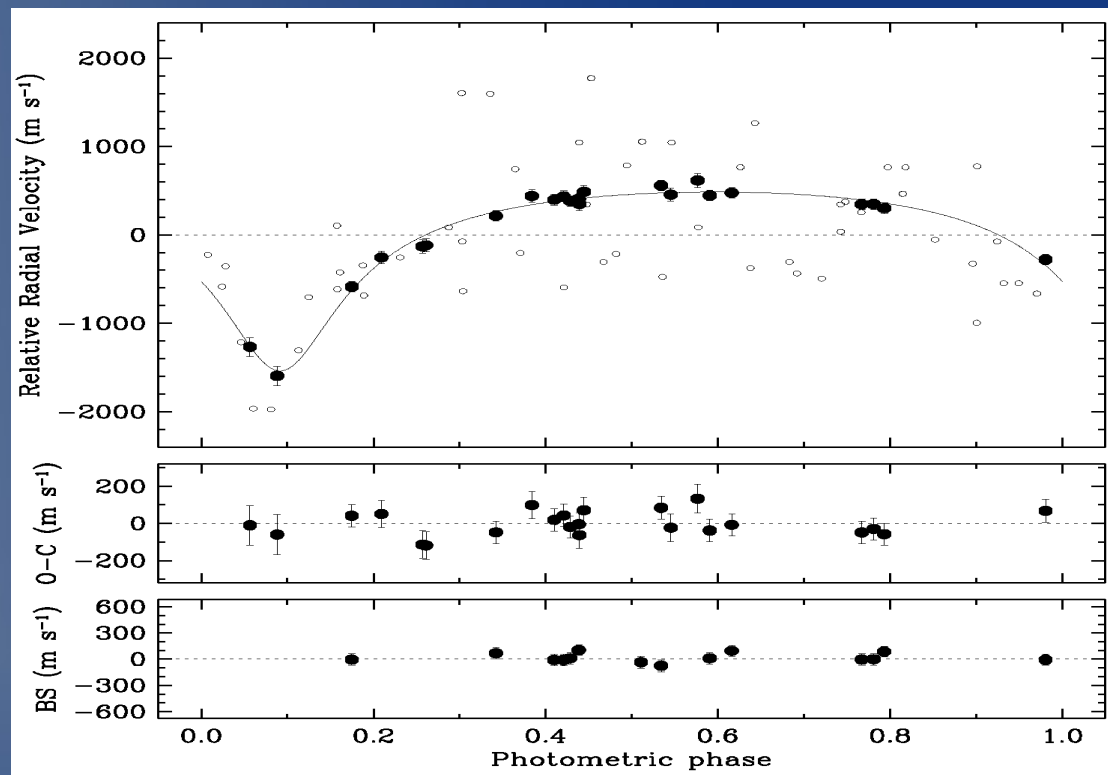
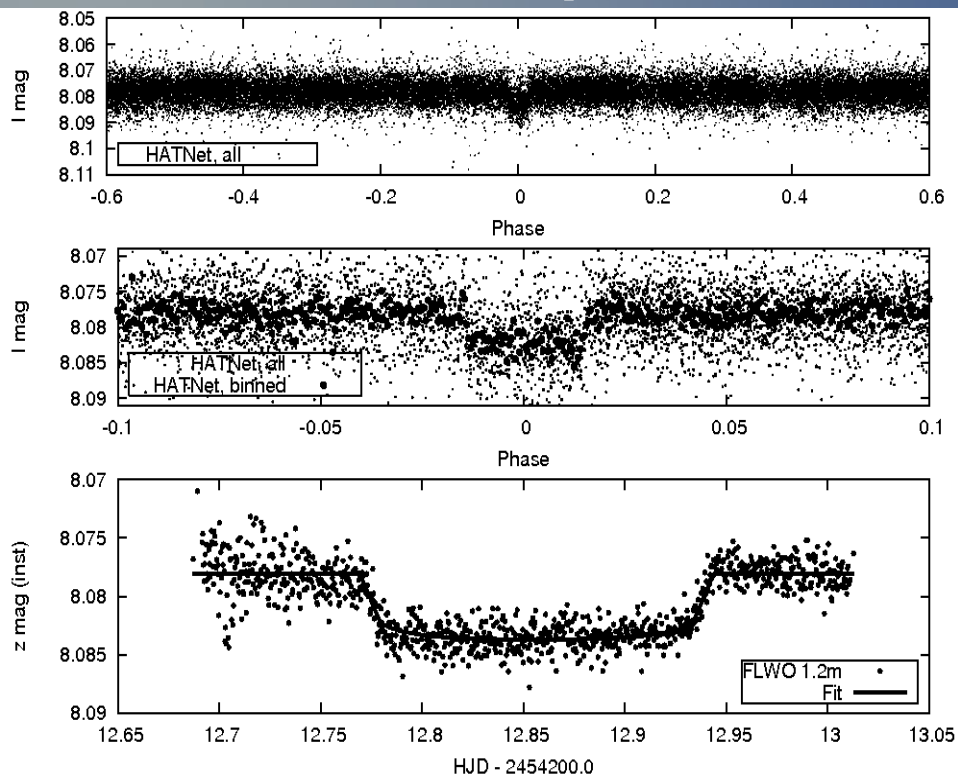
Bisector analysis for HTR204-007
(Keck spectra, template = t05750g45p00v000)



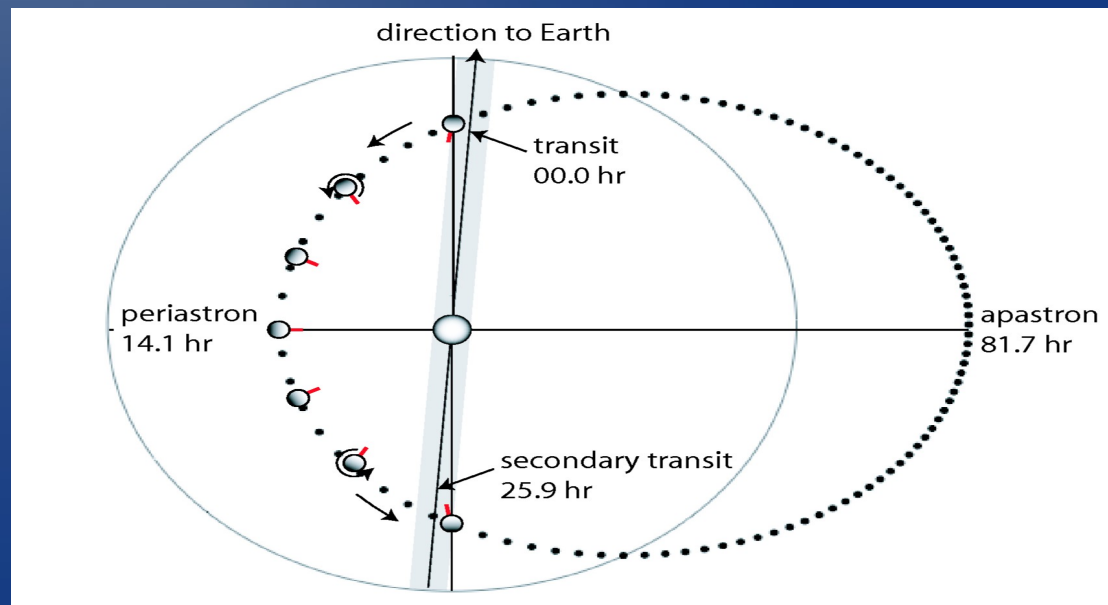
bis1a.dat

(bisectors from average CF)

Example of a survivor: HAT-P-2b



$R=1.16R_J$ $M=9.09M_J$
 $\rho=7.6\text{g/cm}^3$ $P=5.6\text{d}$, $e=0.5$
Super-massive, compact hot
Jupiter
See Bakos et al. 2007, ApJ



Limitations of ground-based surveys

- Duty cycle can be relatively low from a single site, or with poor weather. Result: gapped time series.
- Stability is worse than from space. Result: more systematics
- Effects of the atmosphere: (refraction), extinction, scintillation

Scintillation table for D=10cm, sea level

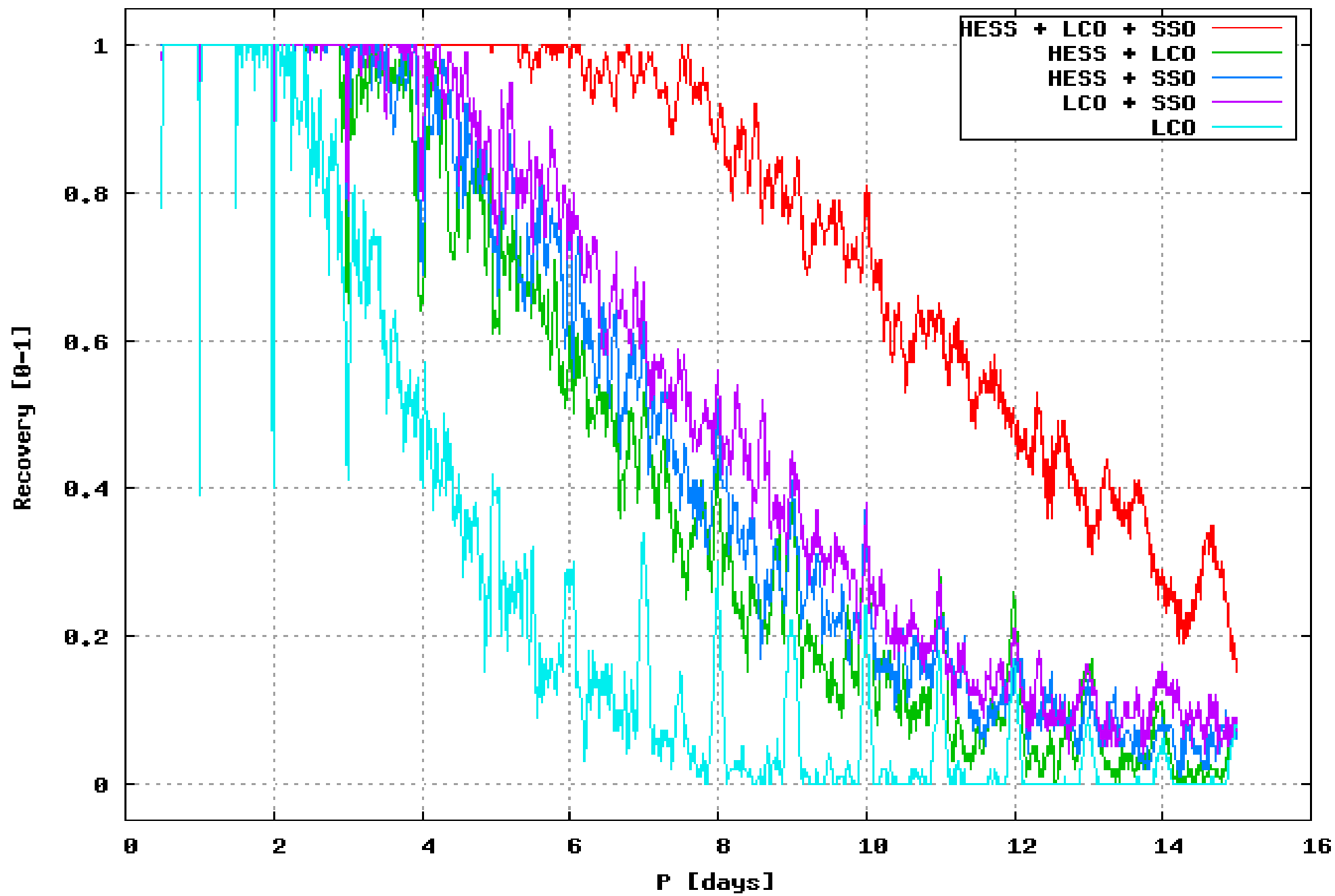
T/AM	1.0	1.2	1.4	1.7	2.0	2.4	2.8	3.5
200	0.00097	0.0013	0.0017	0.0025	0.0033	0.0045	0.0059	0.0087

Scintillation table for D=100cm, sea level

T/AM	1.0	1.2	1.4	1.7	2.0	2.4	2.8	3.5
20	0.00066	0.00091	0.0012	0.0017	0.0022	0.0031	0.004	0.0059

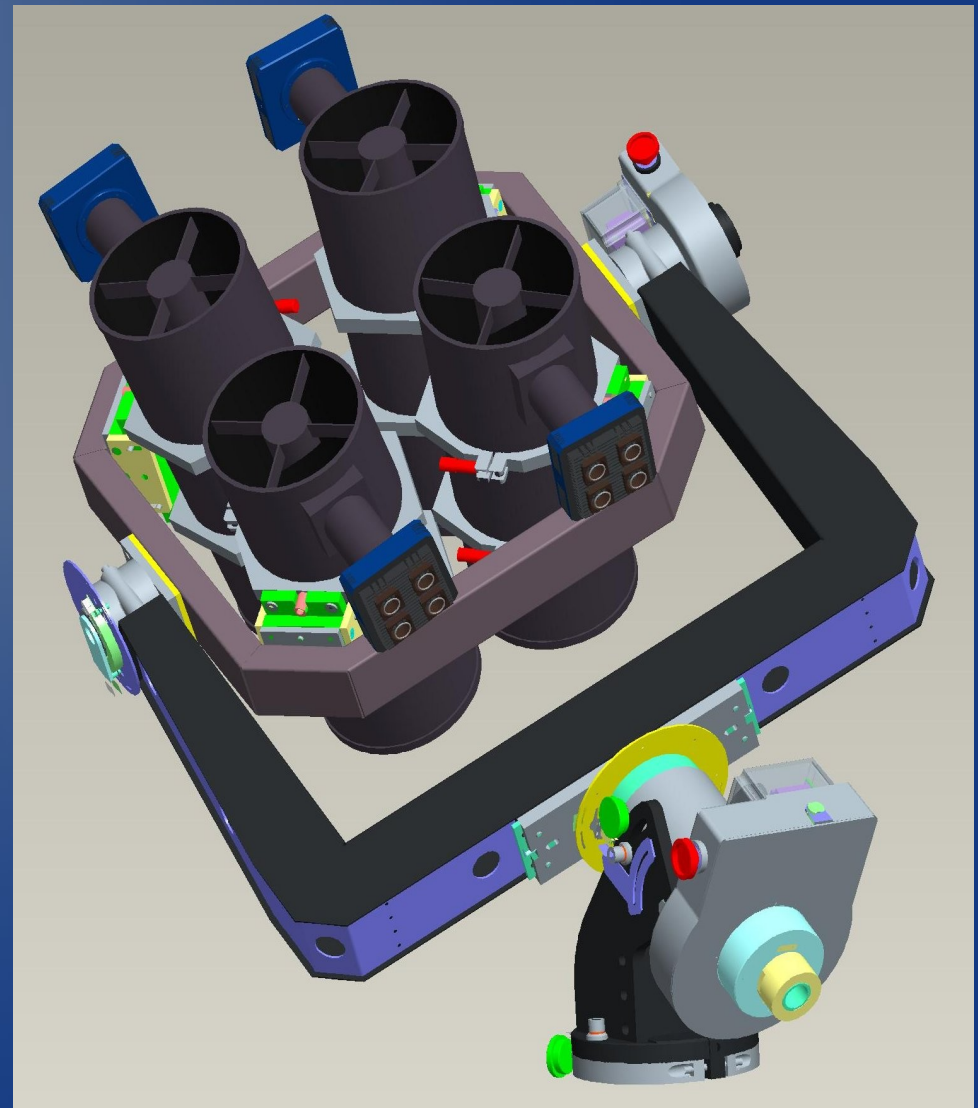
- Note, however, other limitations: RV precision, stellar jitter, stellar isochrones, parallaxes, blend analysis. These are limitations for both ground-based and space-based surveys.

Transit recovery (HAT-South)



The HAT-South project

- Longitudinally spaced global network of fully automated telescopes in the Southern hemisphere
- Almost 24 hour coverage
- $128 \square^\circ$ field of view per site
- Long period transits (up to $P=20$ days)
- Shallow transits: hot Neptunes and super Earths
- Joint effort of the CfA, PUC, ANU, MPIA.
- 1500 cand/yr, 20 to 60 TEP/yr



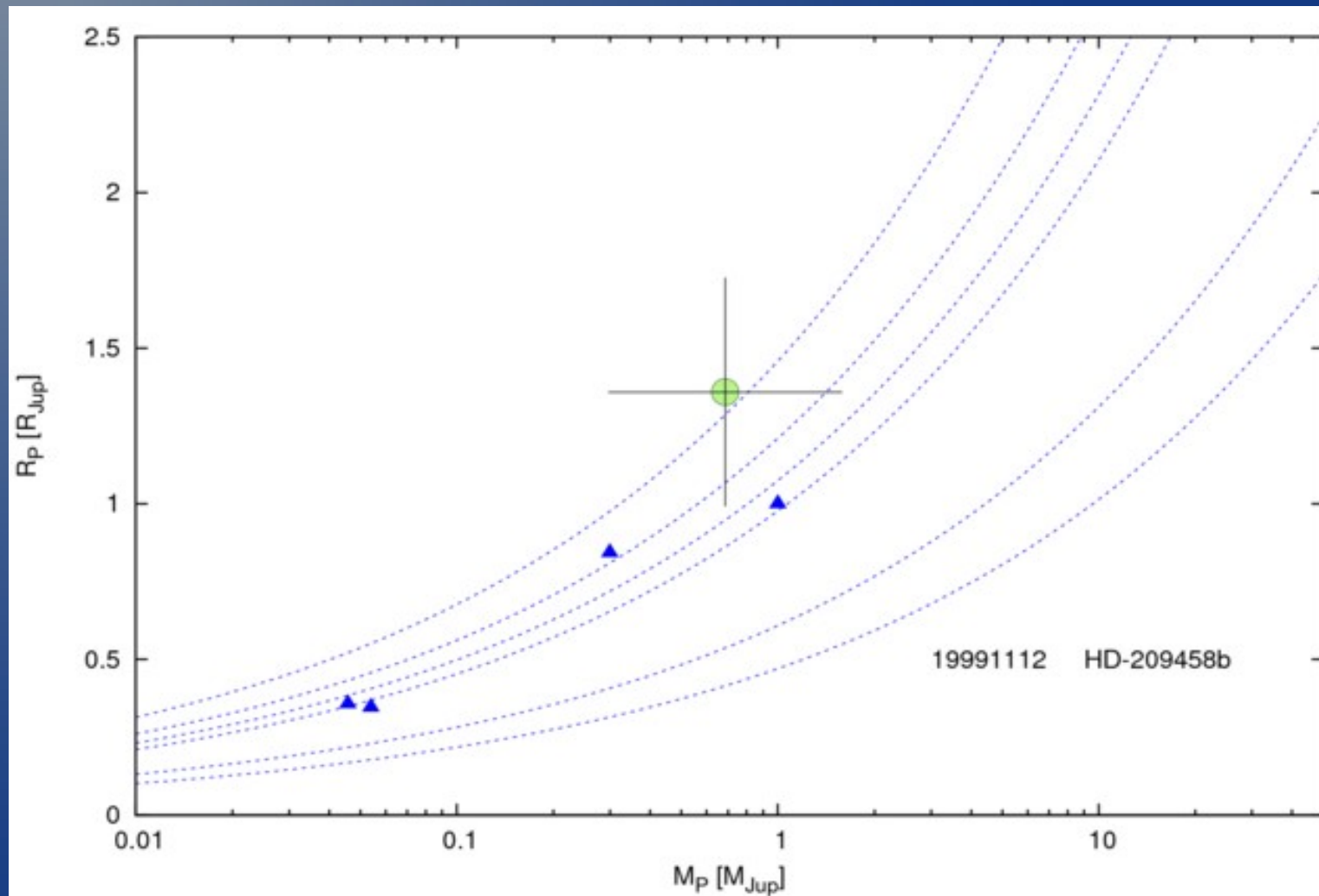
HAT-South units at LCO



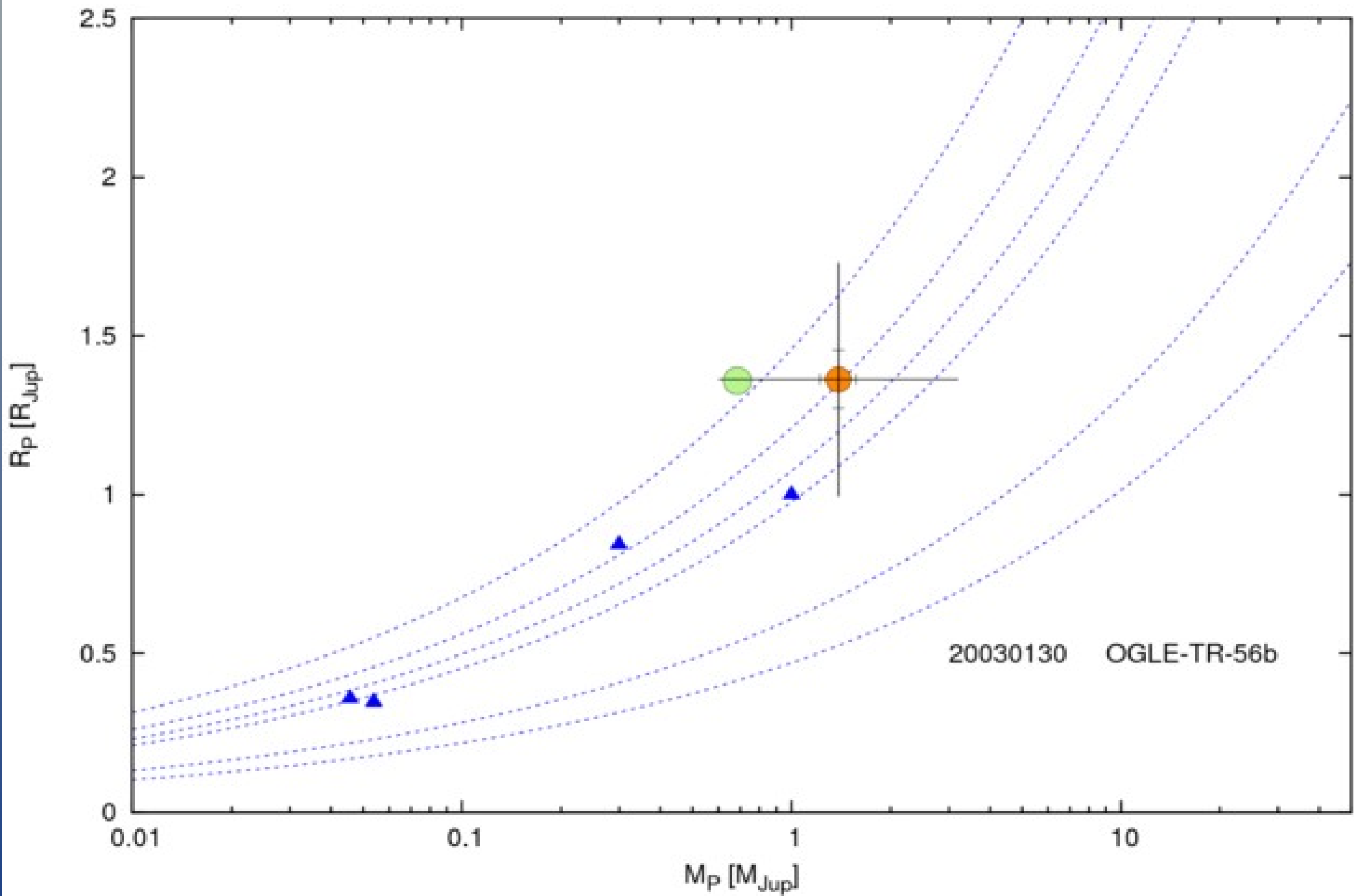
The brief history of TEPs

The following slides can be viewed as videos on youtube:

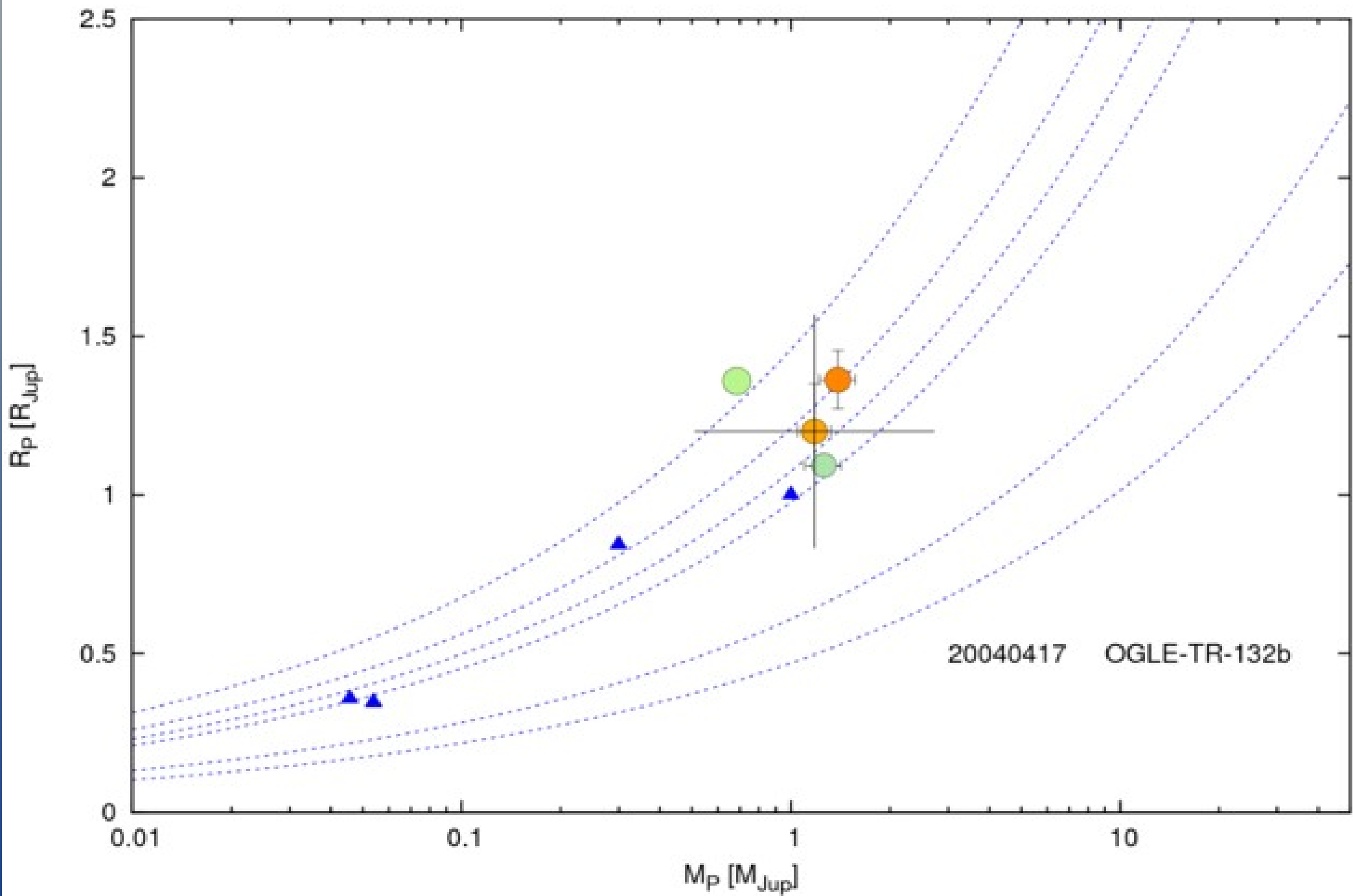
- <http://www.youtube.com/watch?v=fsPVDBIL0eA>
- <http://www.youtube.com/watch?v=lzgoxa8bijc>
- <http://www.youtube.com/watch?v=pvfvY0oEKsc>
- <http://www.youtube.com/watch?v=TdUK04kG-6A>



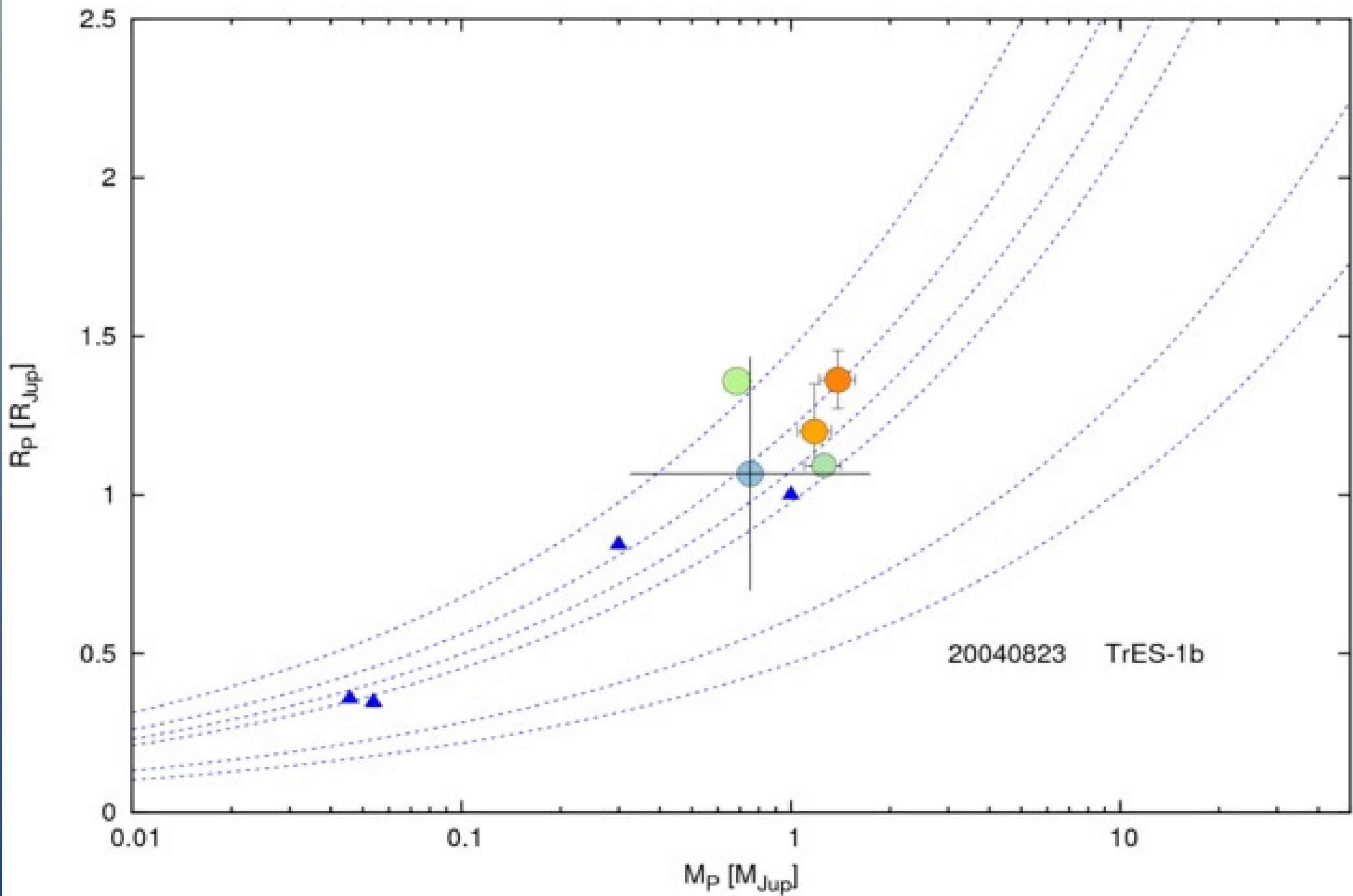
The brief history of TEPs



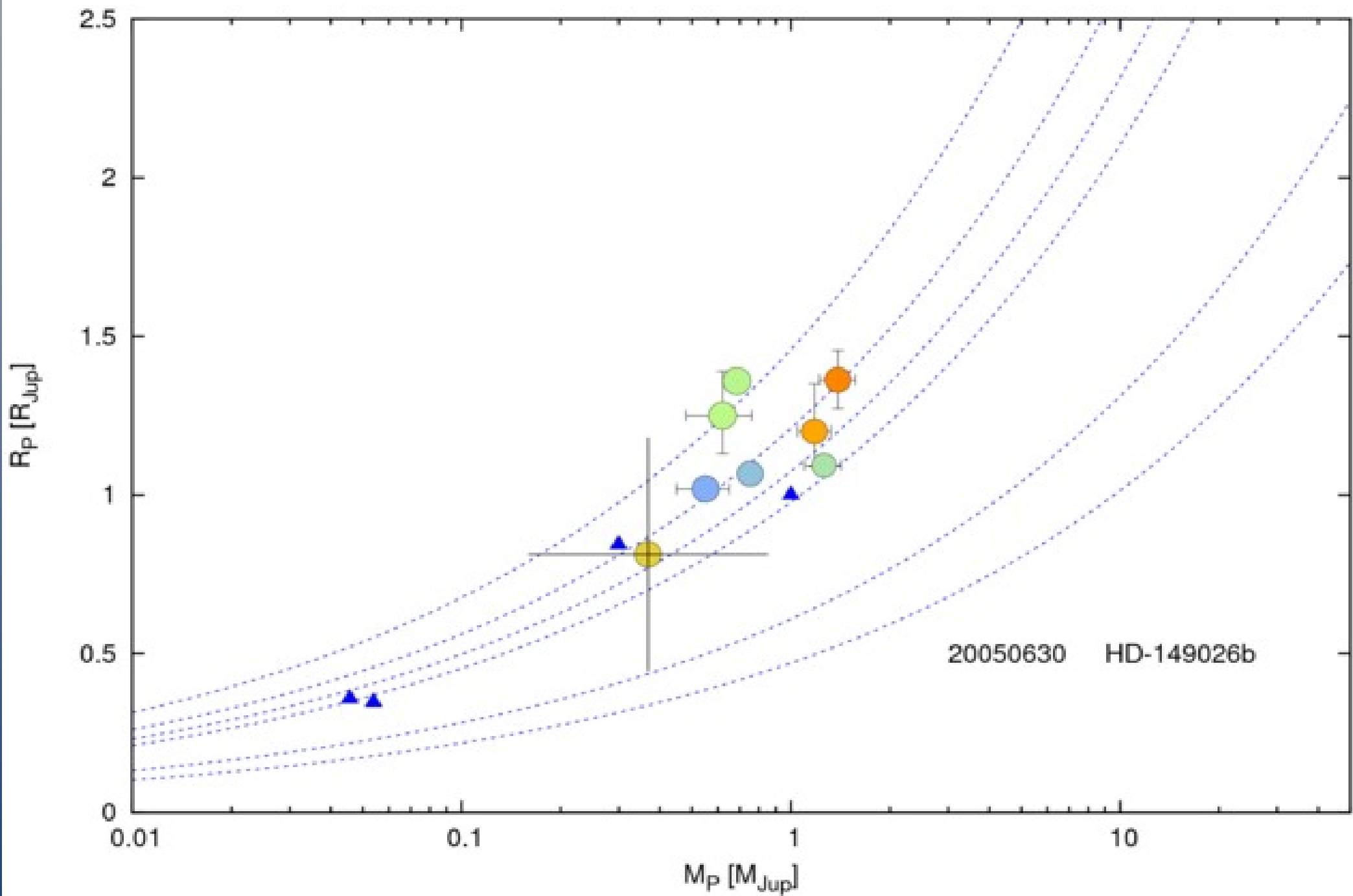
The brief history of TEPs



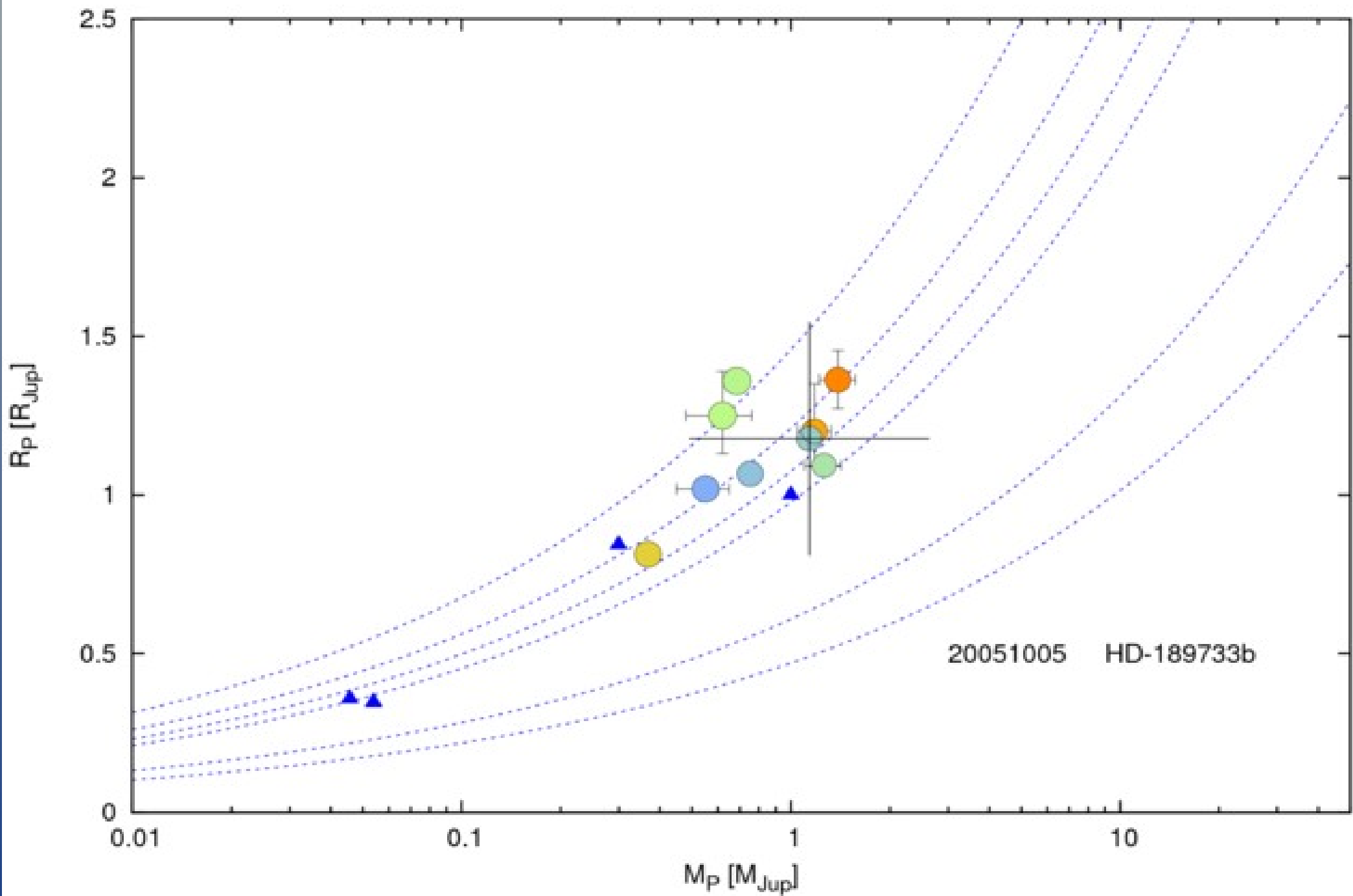
The brief history of TEPs



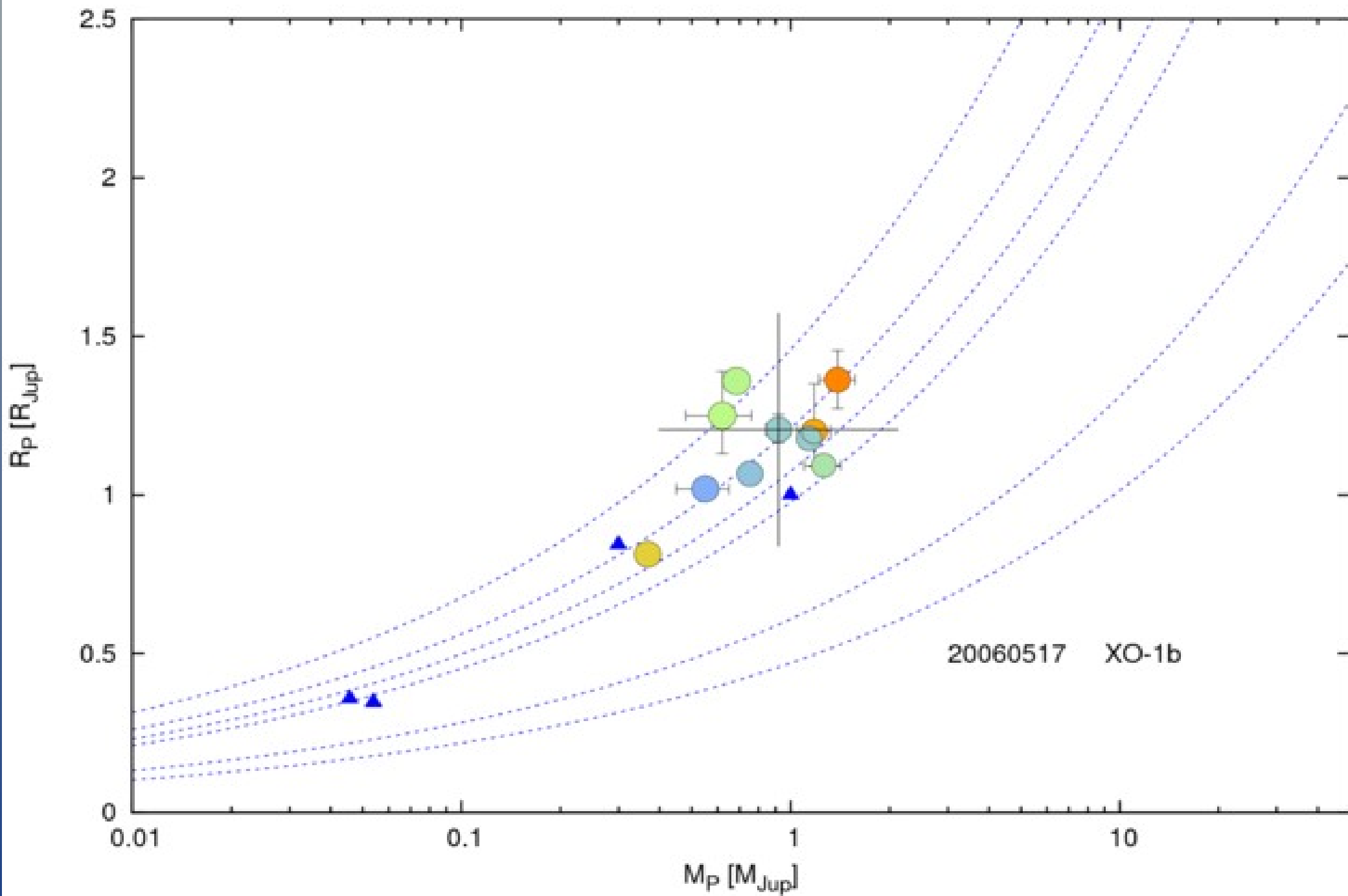
The brief history of TEPs



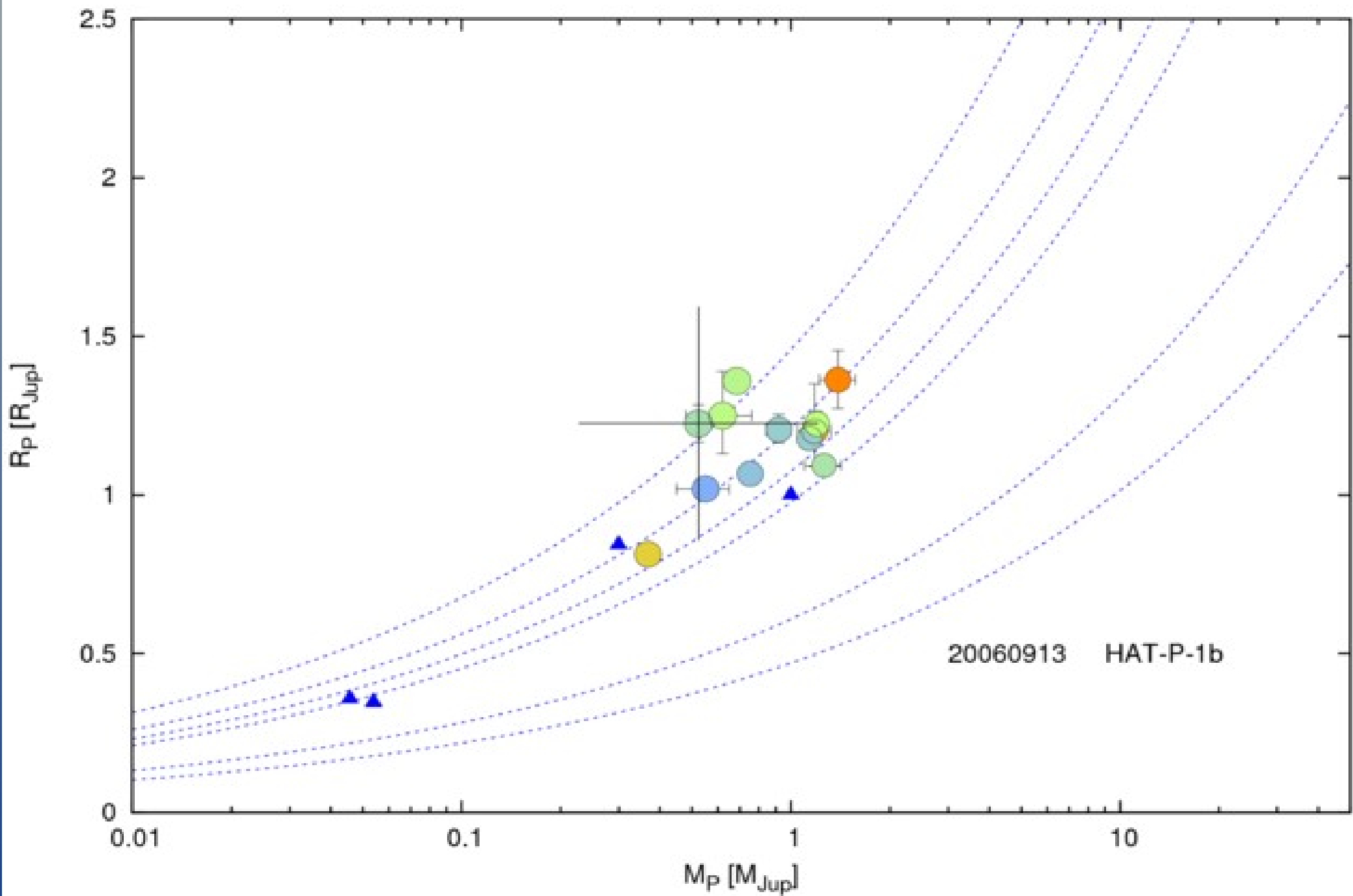
The brief history of TEPs



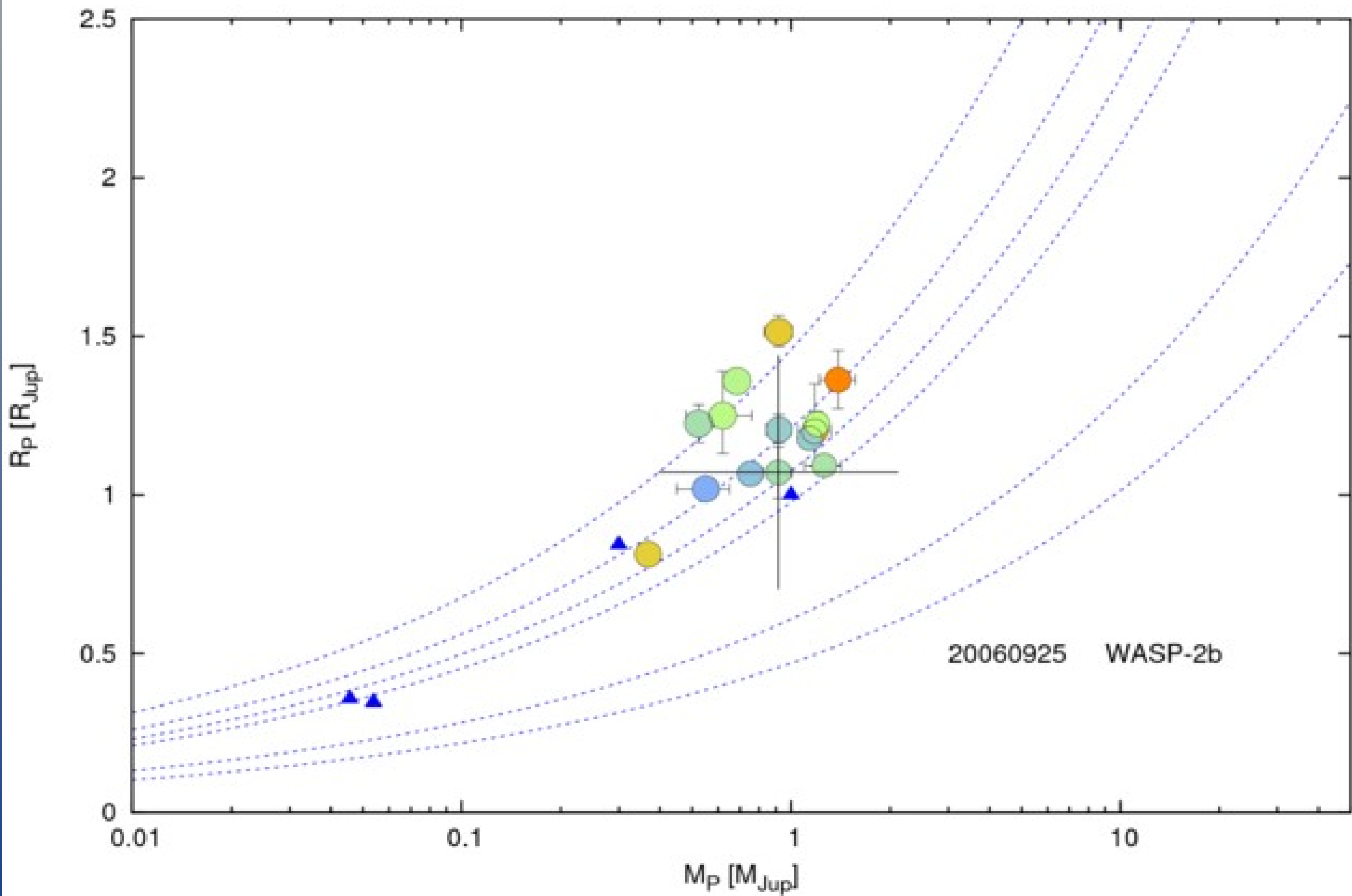
The brief history of TEPs



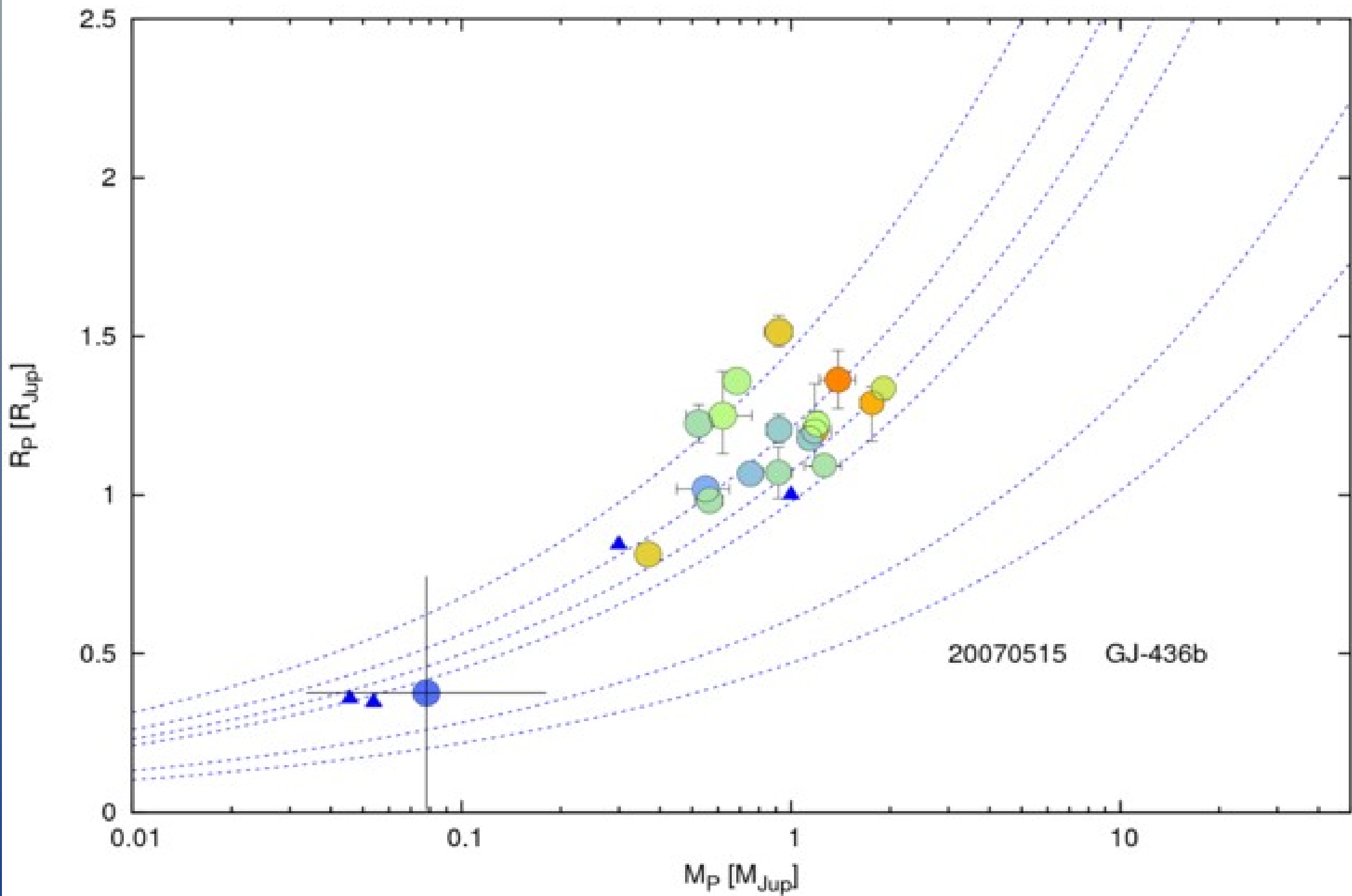
The brief history of TEPs



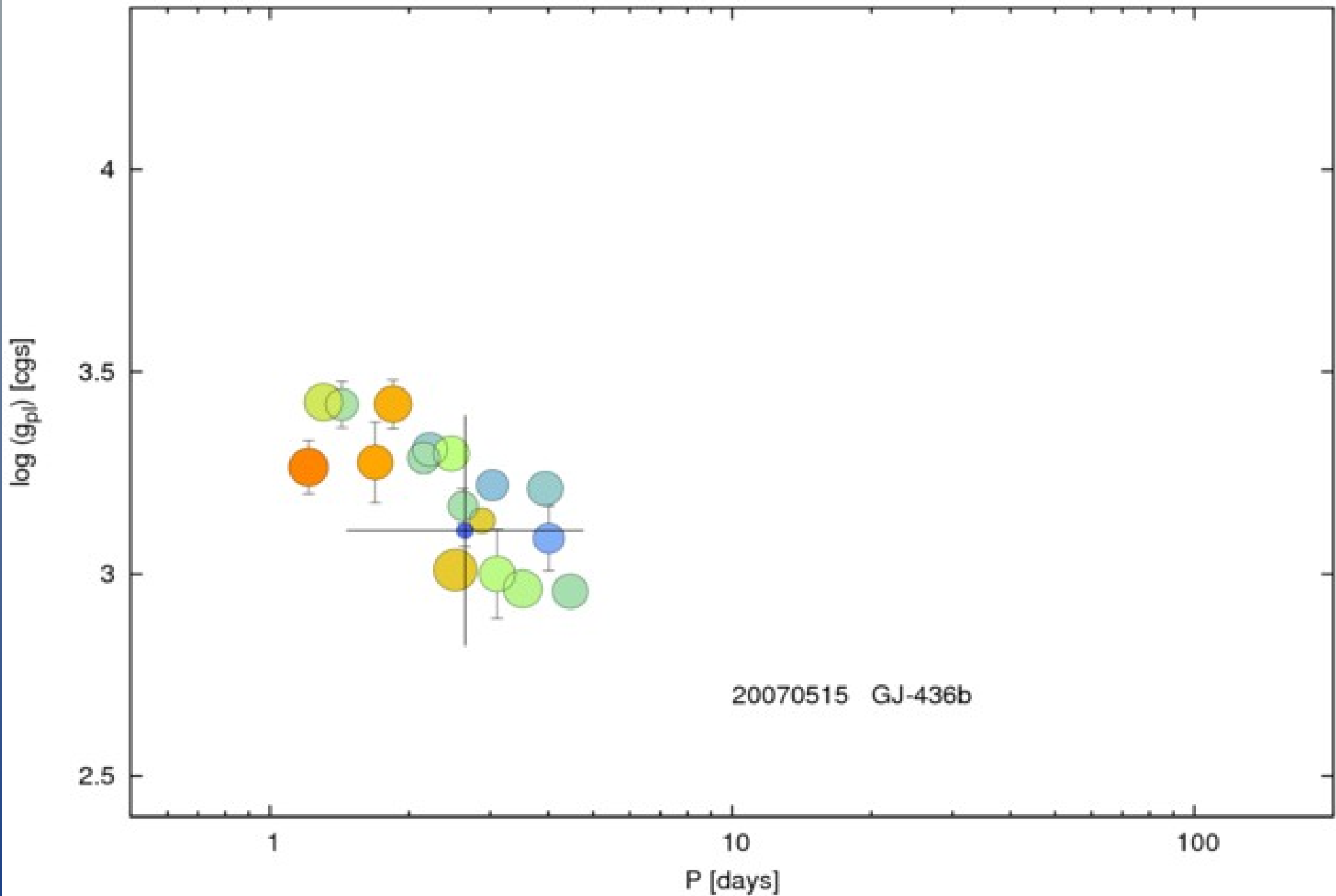
The brief history of TEPs



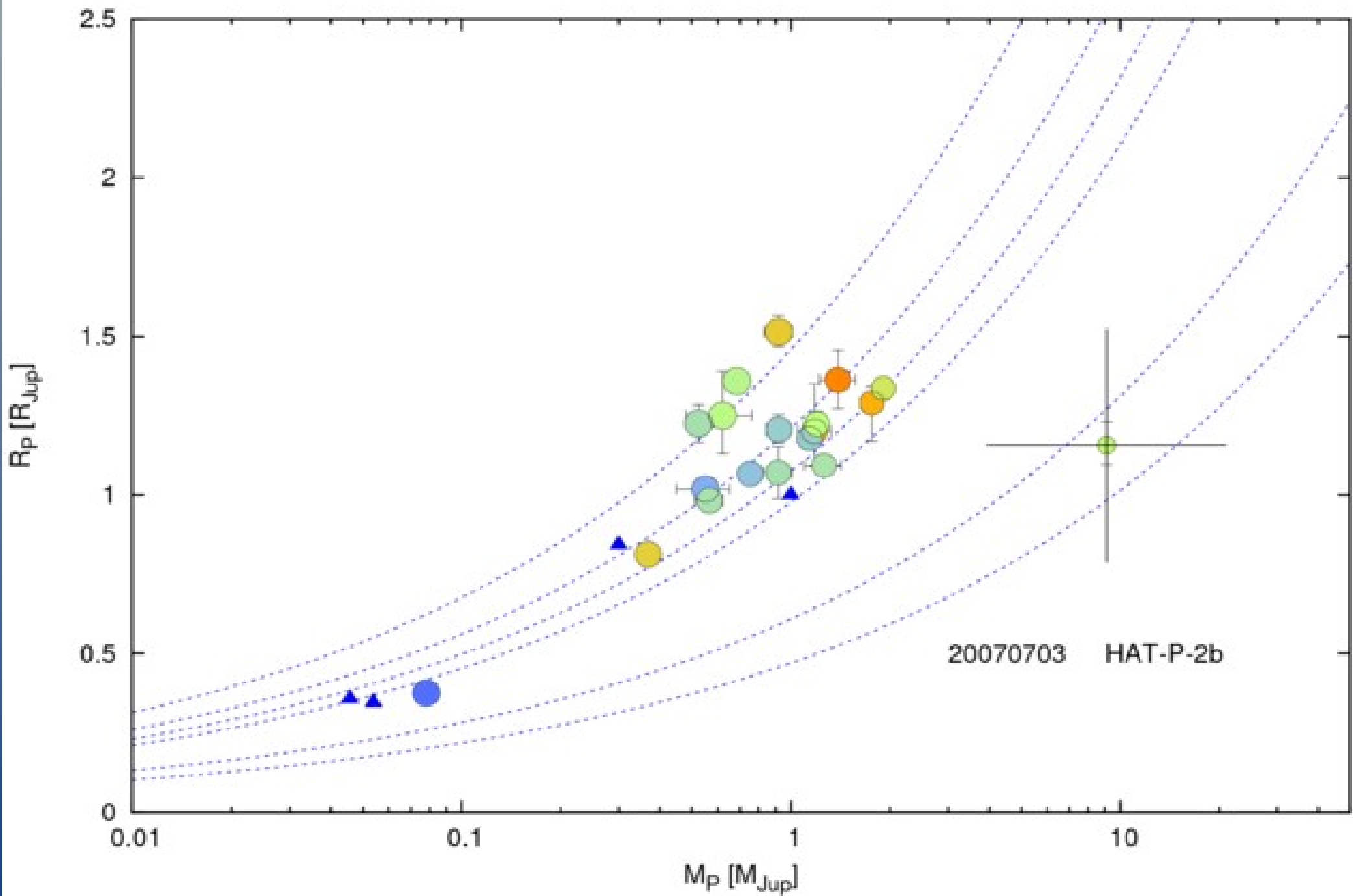
The brief history of TEPs



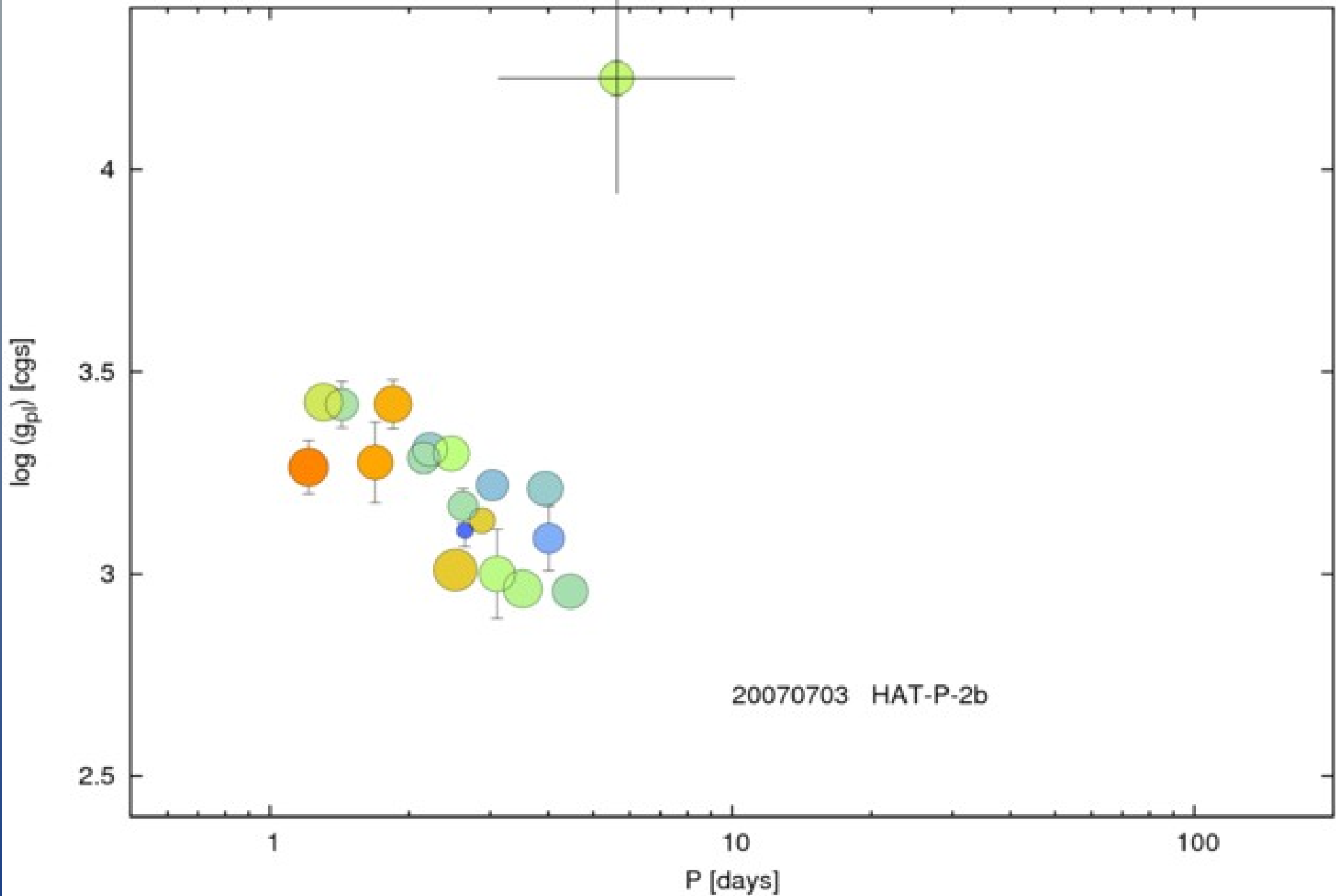
The brief history of TEPs



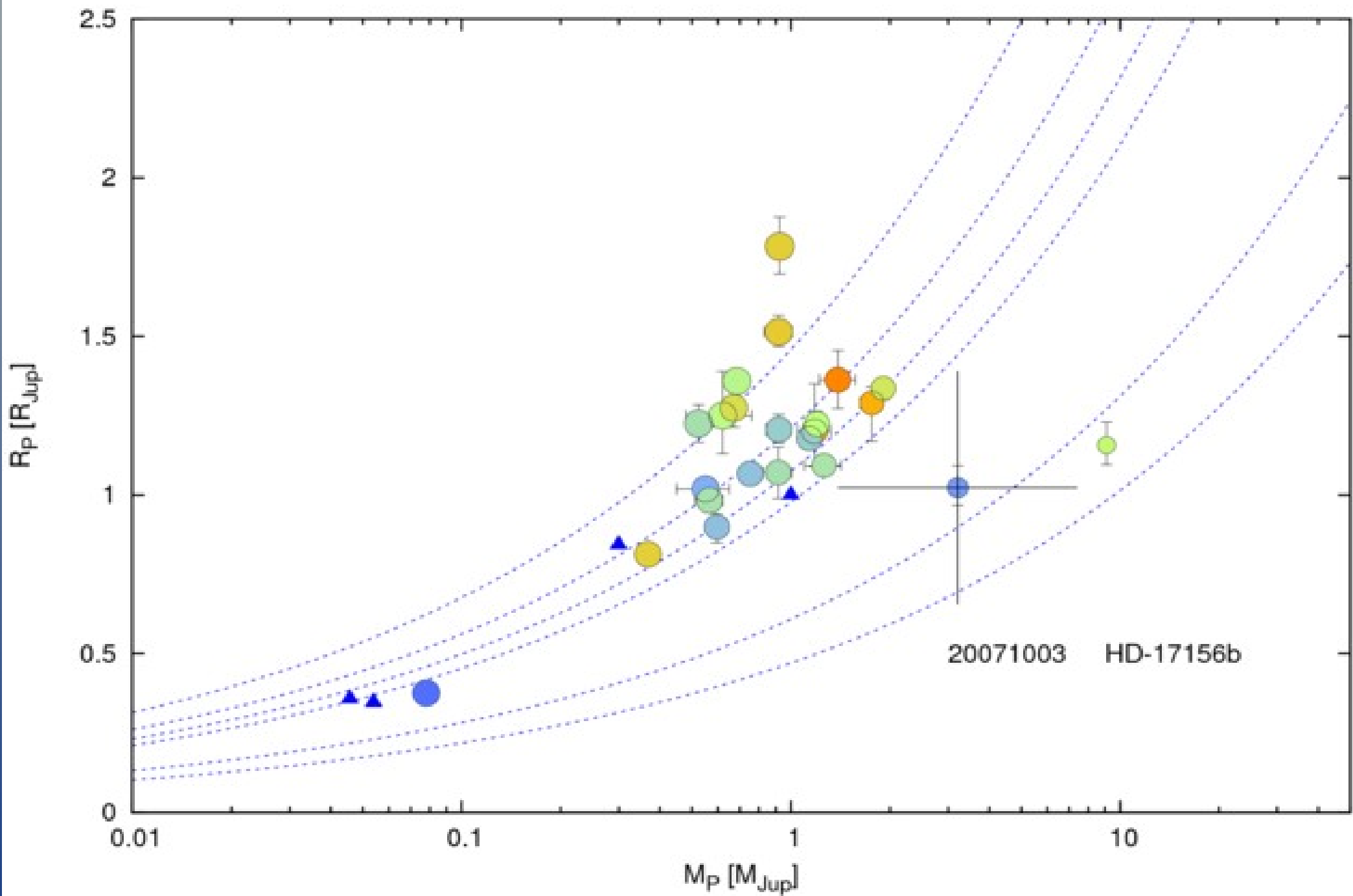
The brief history of TEPs



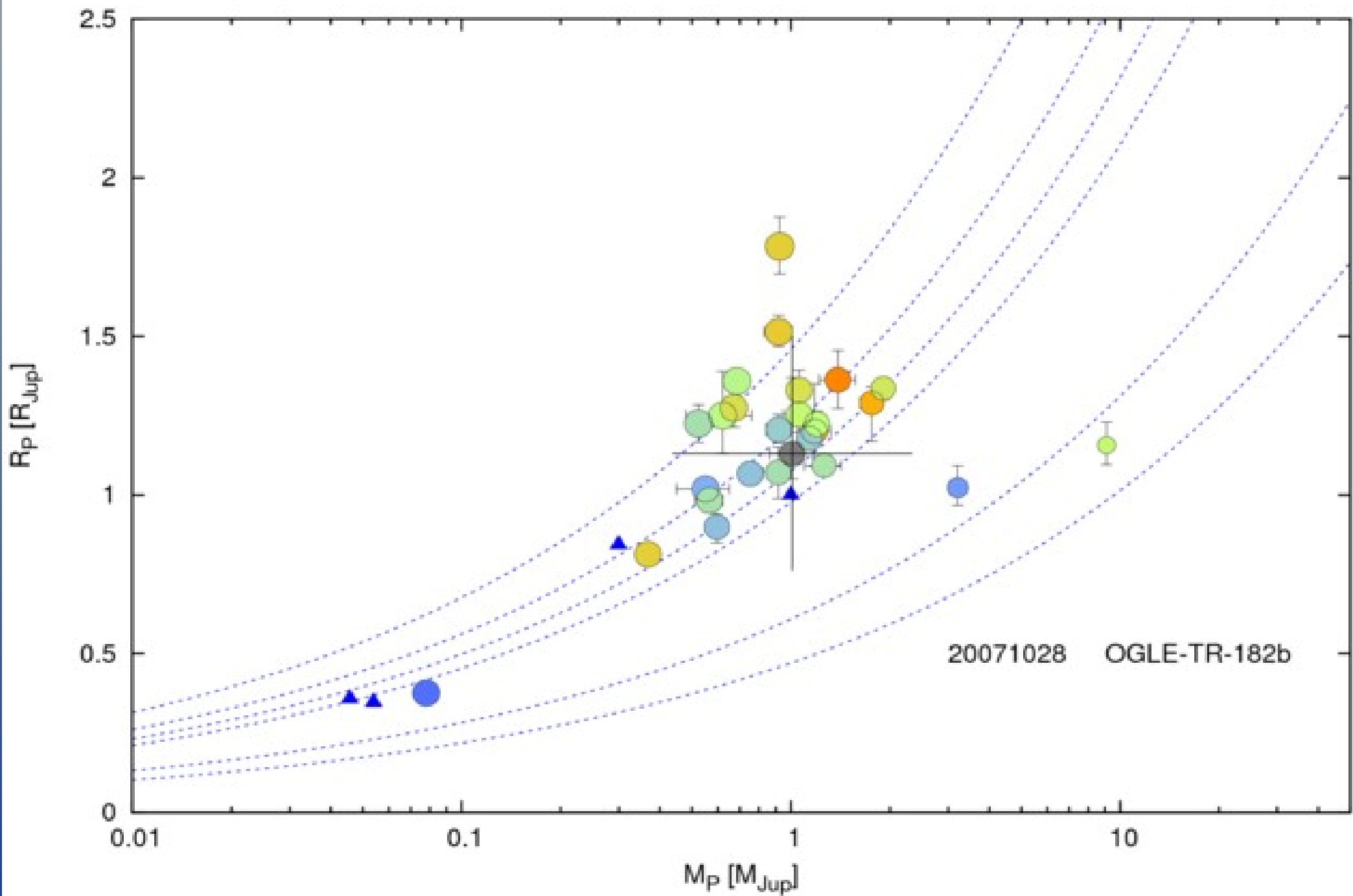
The brief history of TEPs



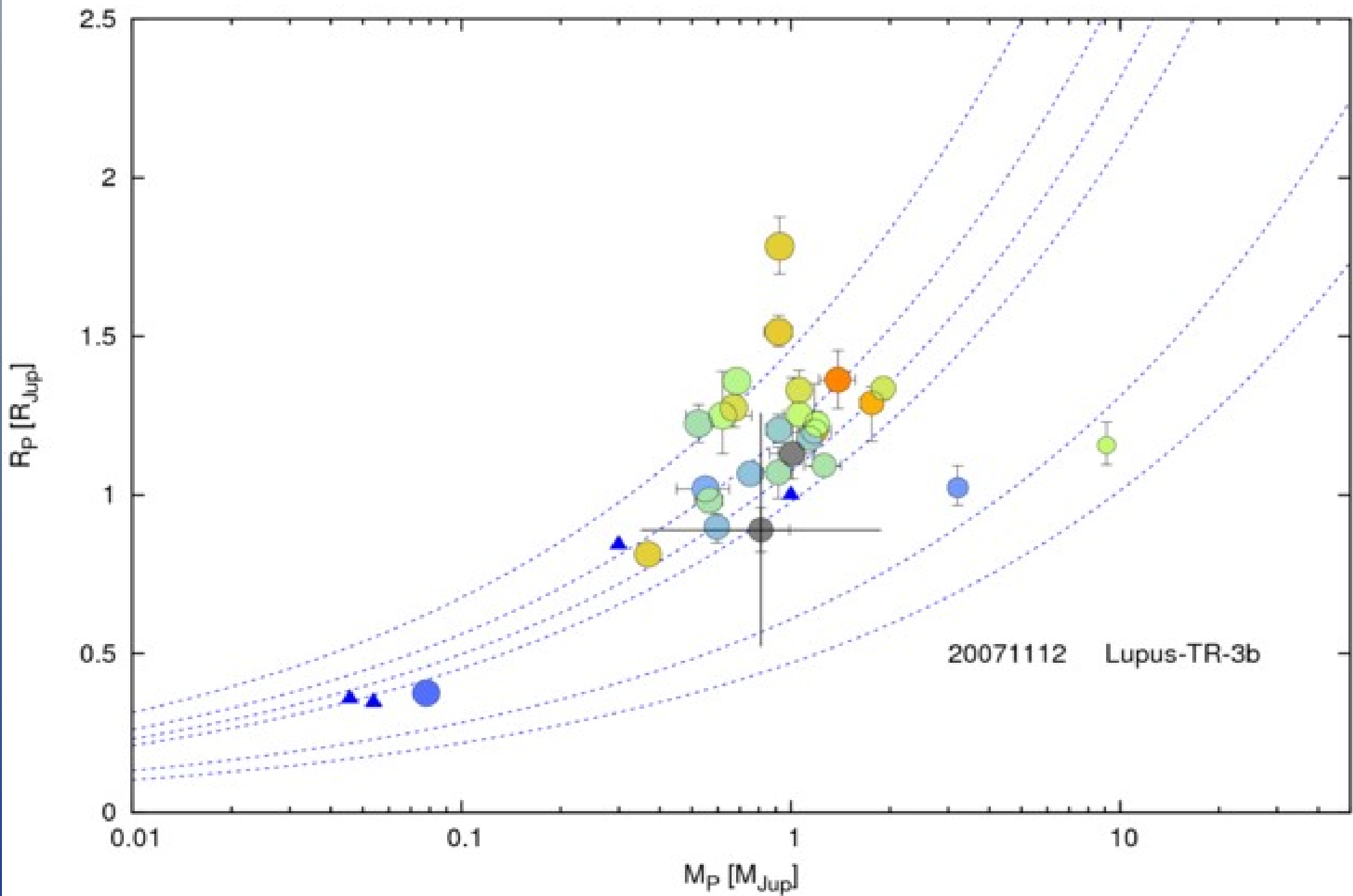
The brief history of TEPs



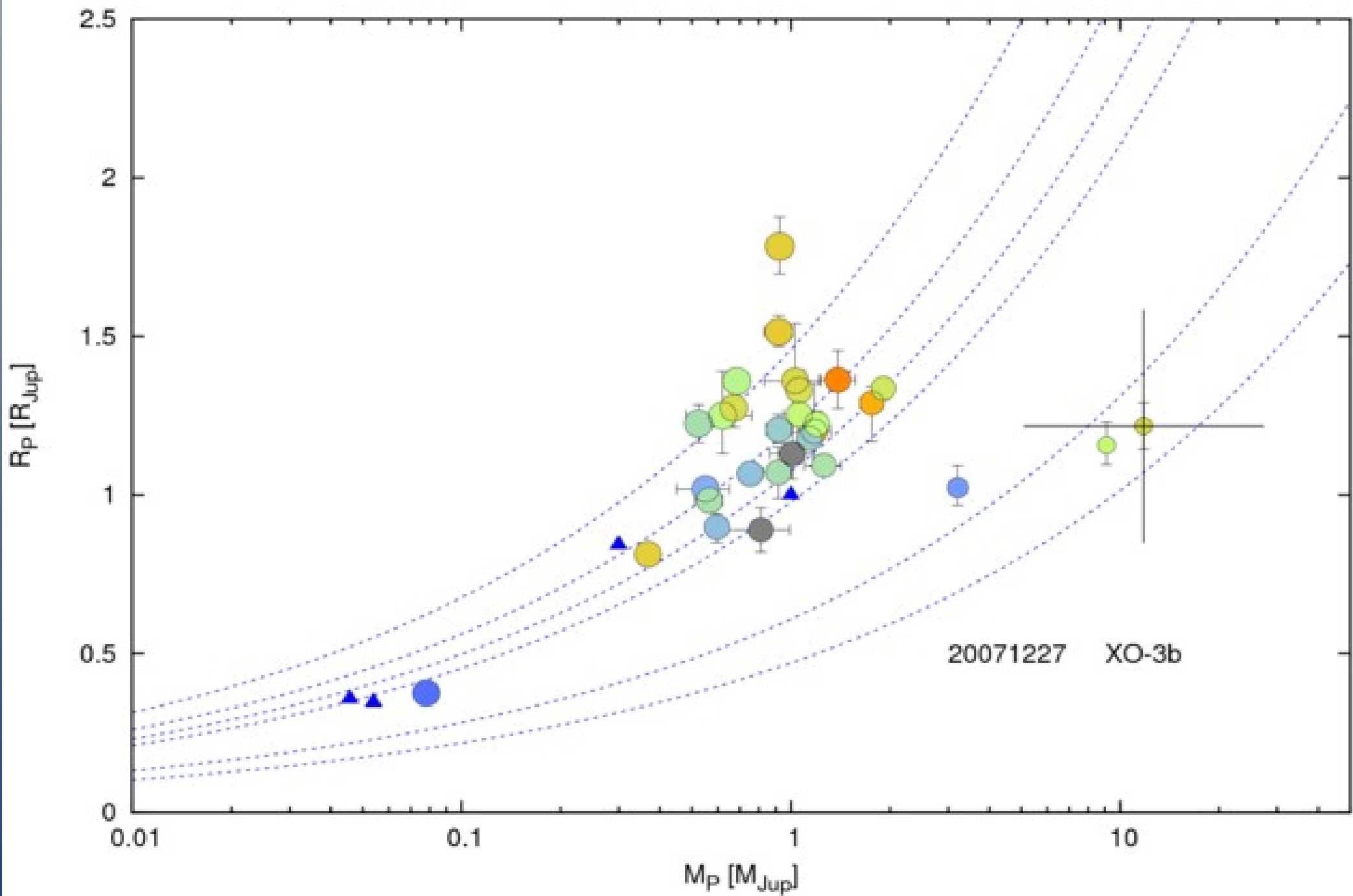
The brief history of TEPs



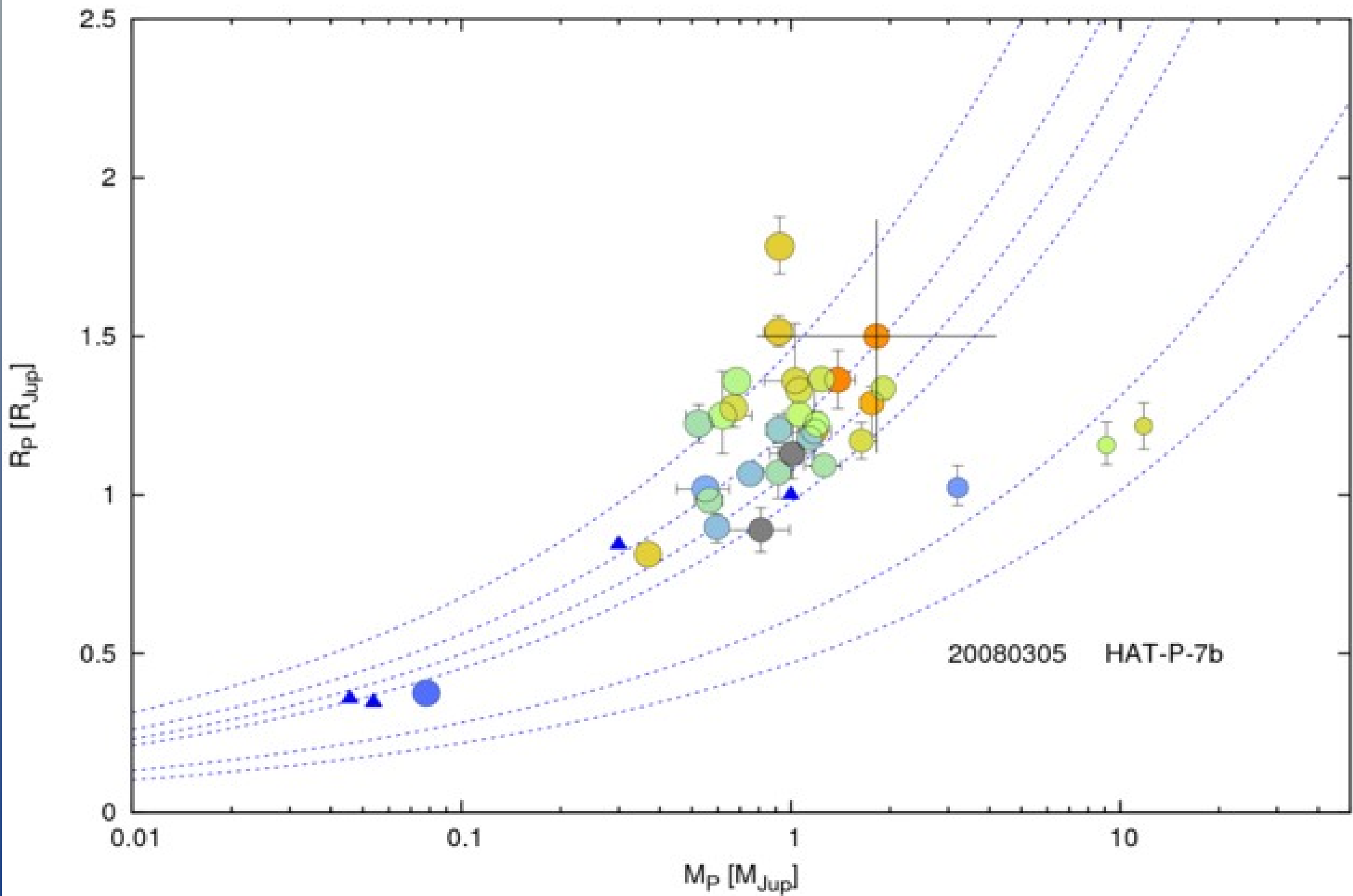
The brief history of TEPs



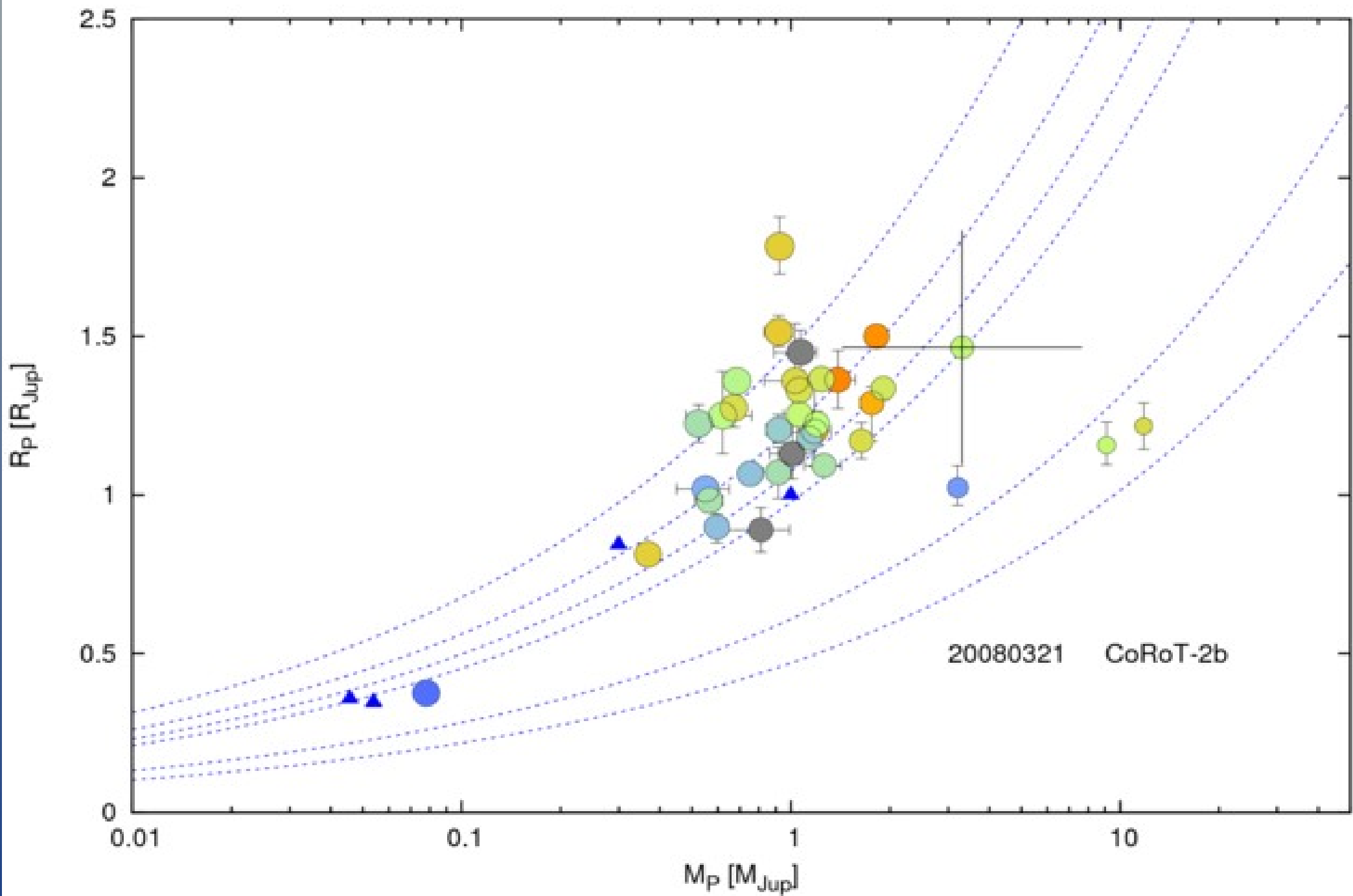
The brief history of TEPs



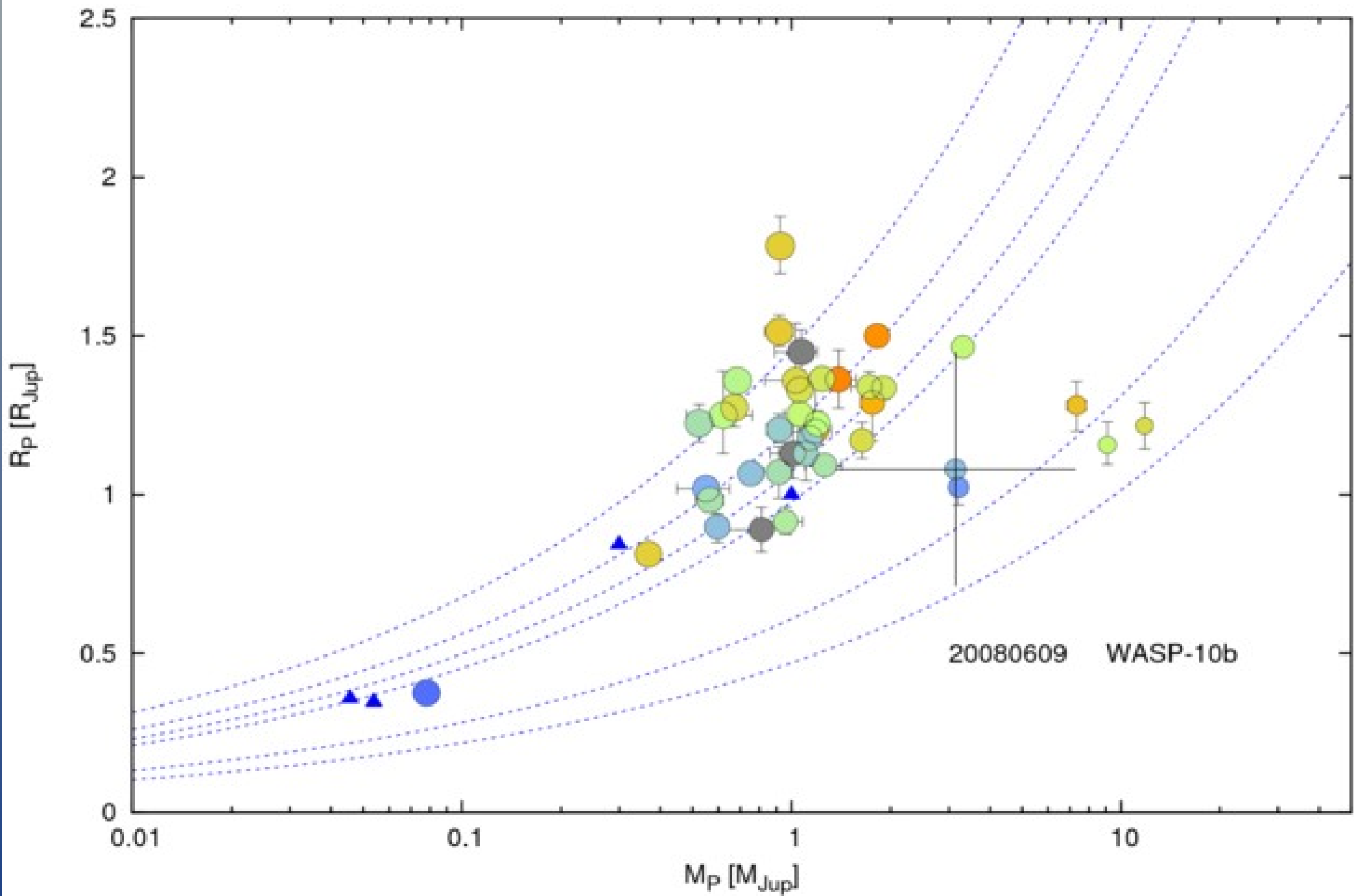
The brief history of TEPs



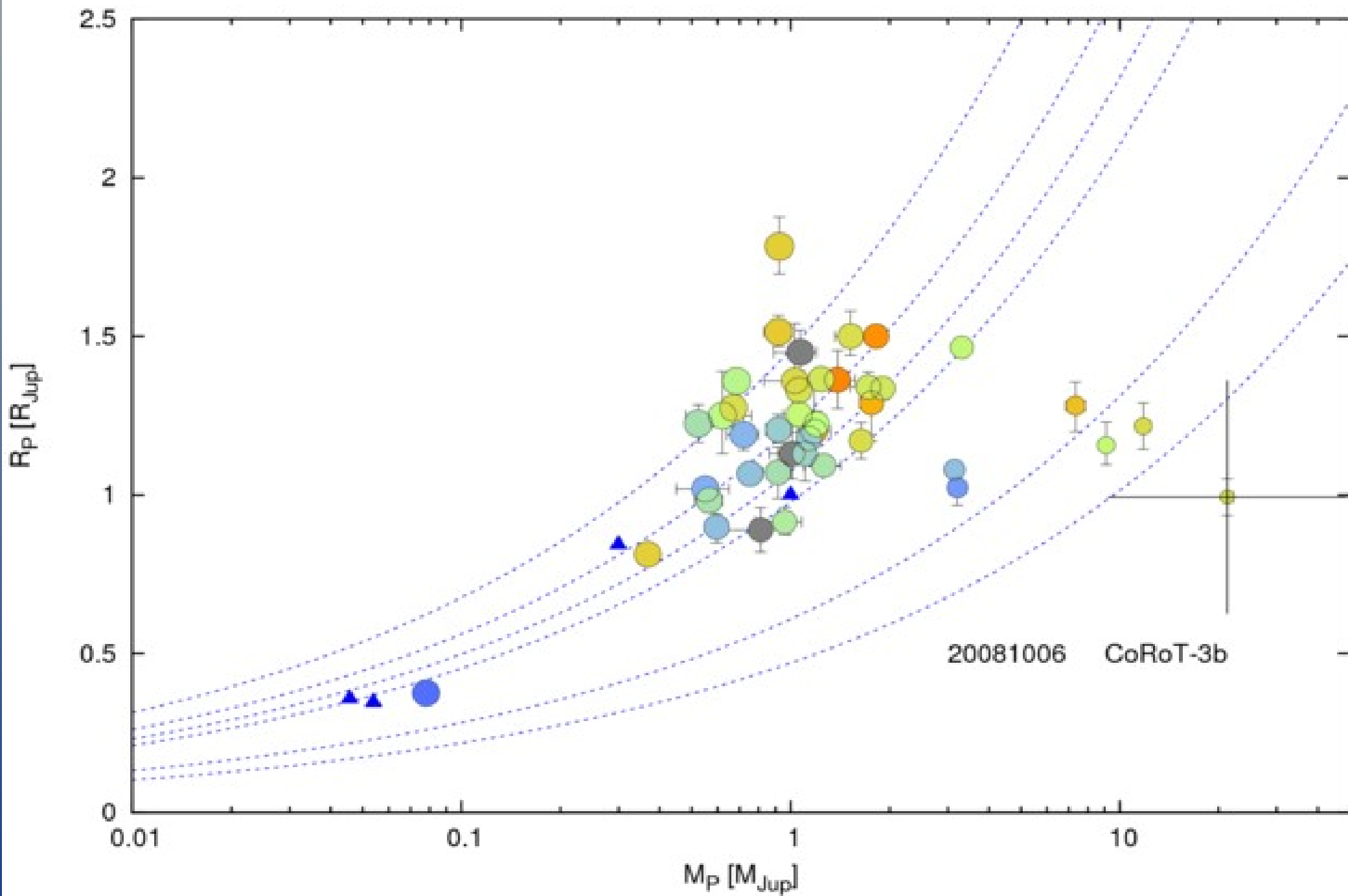
The brief history of TEPs



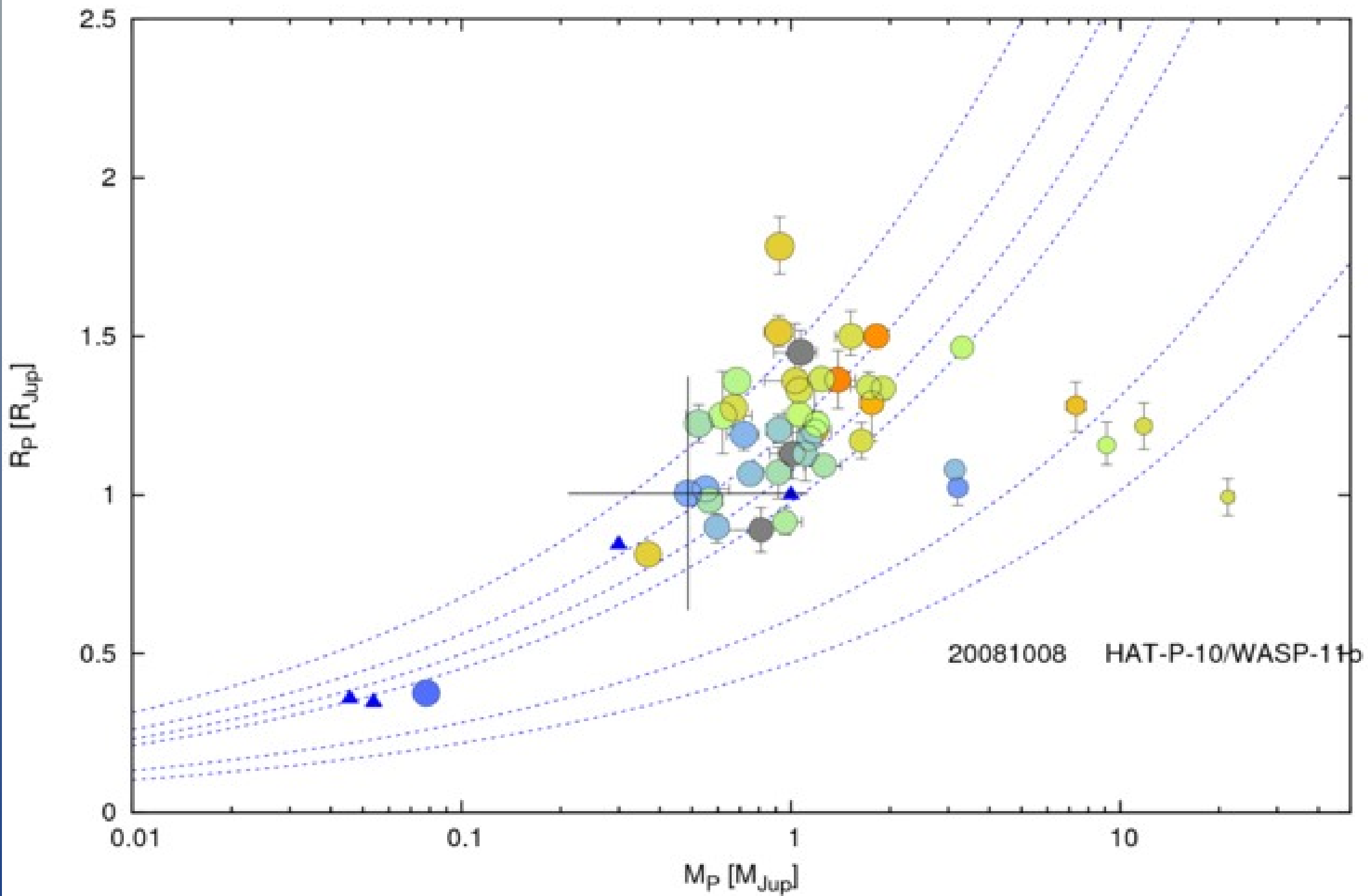
The brief history of TEPs



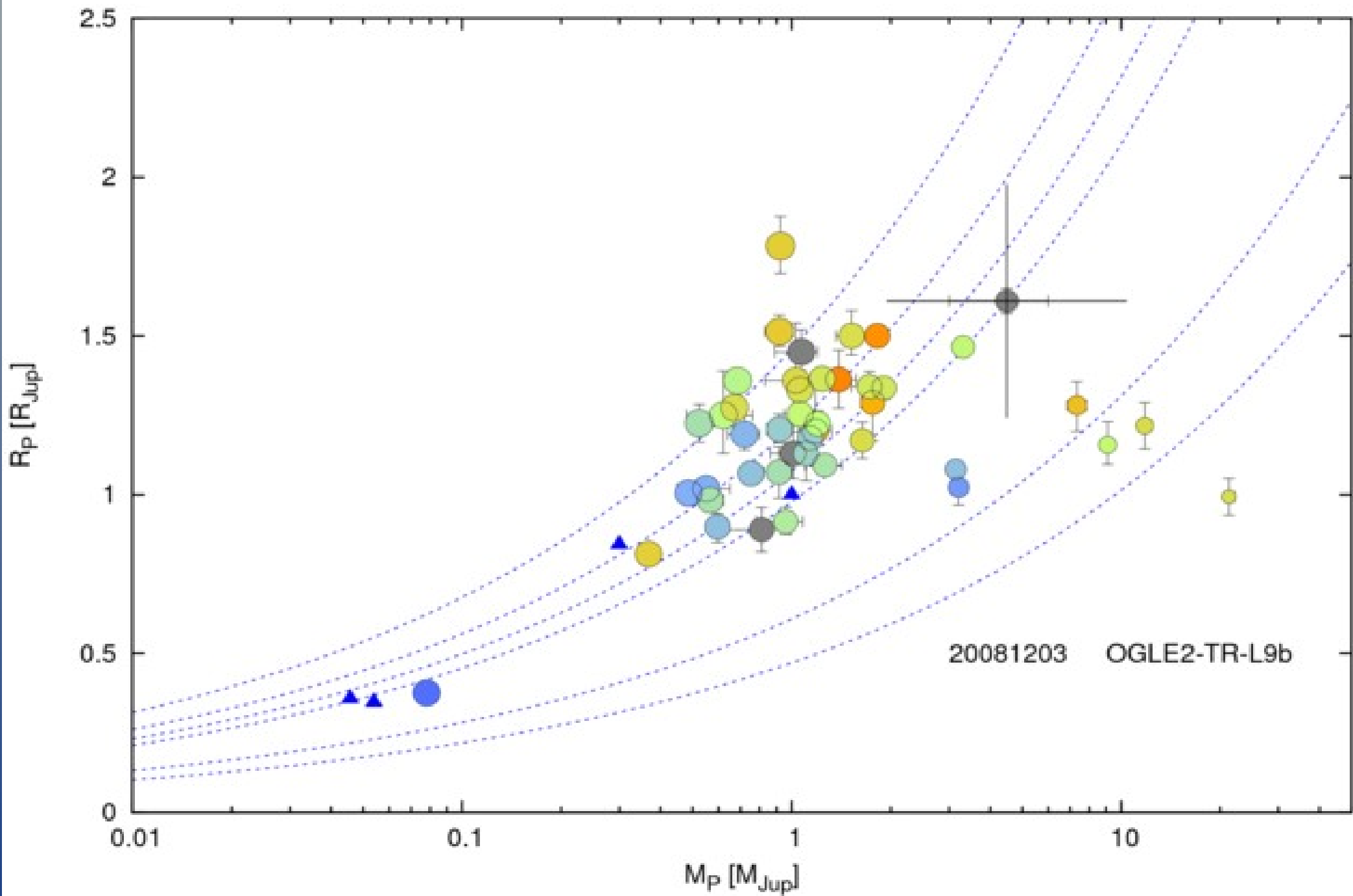
The brief history of TEPs



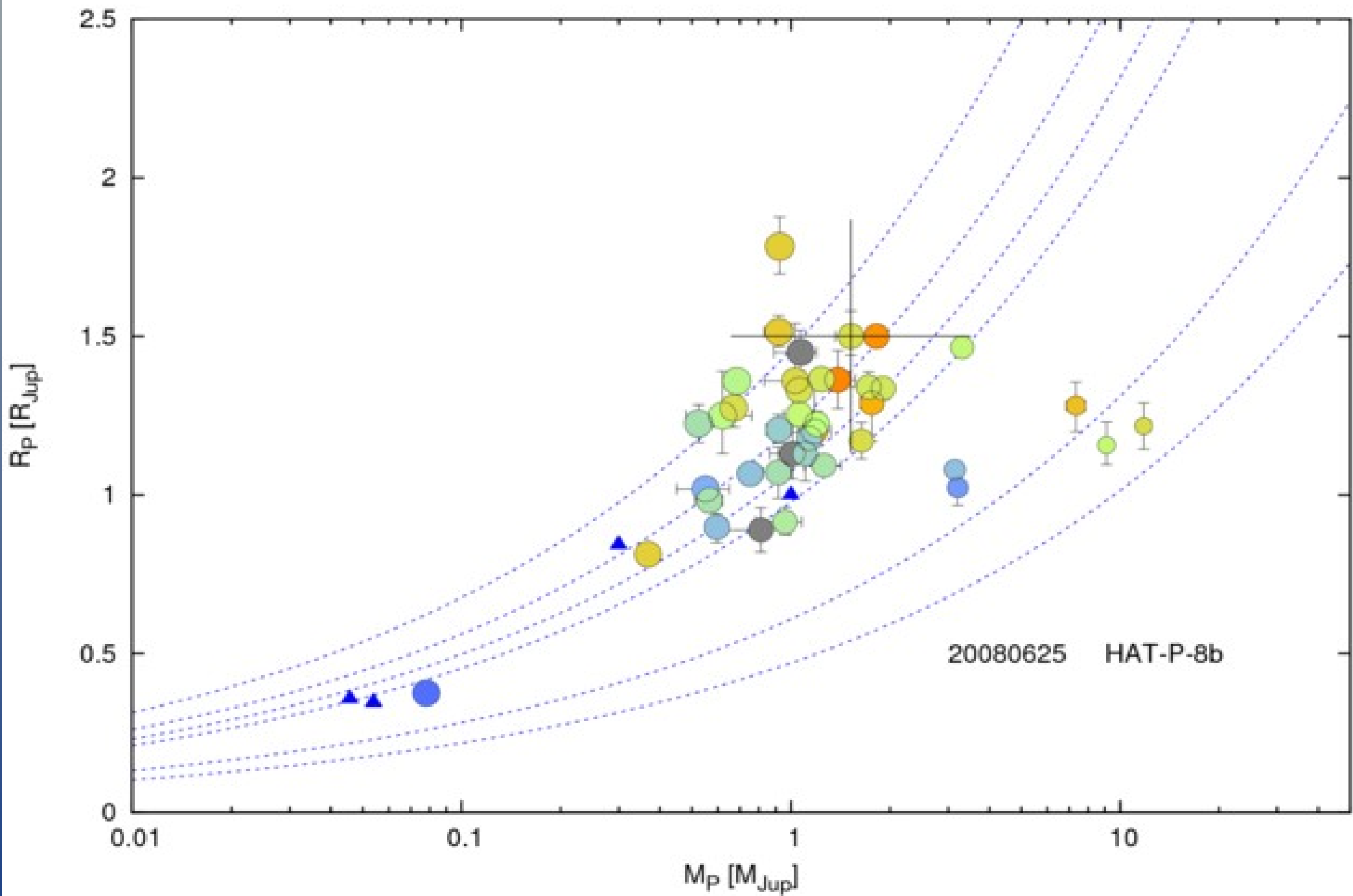
The brief history of TEPs



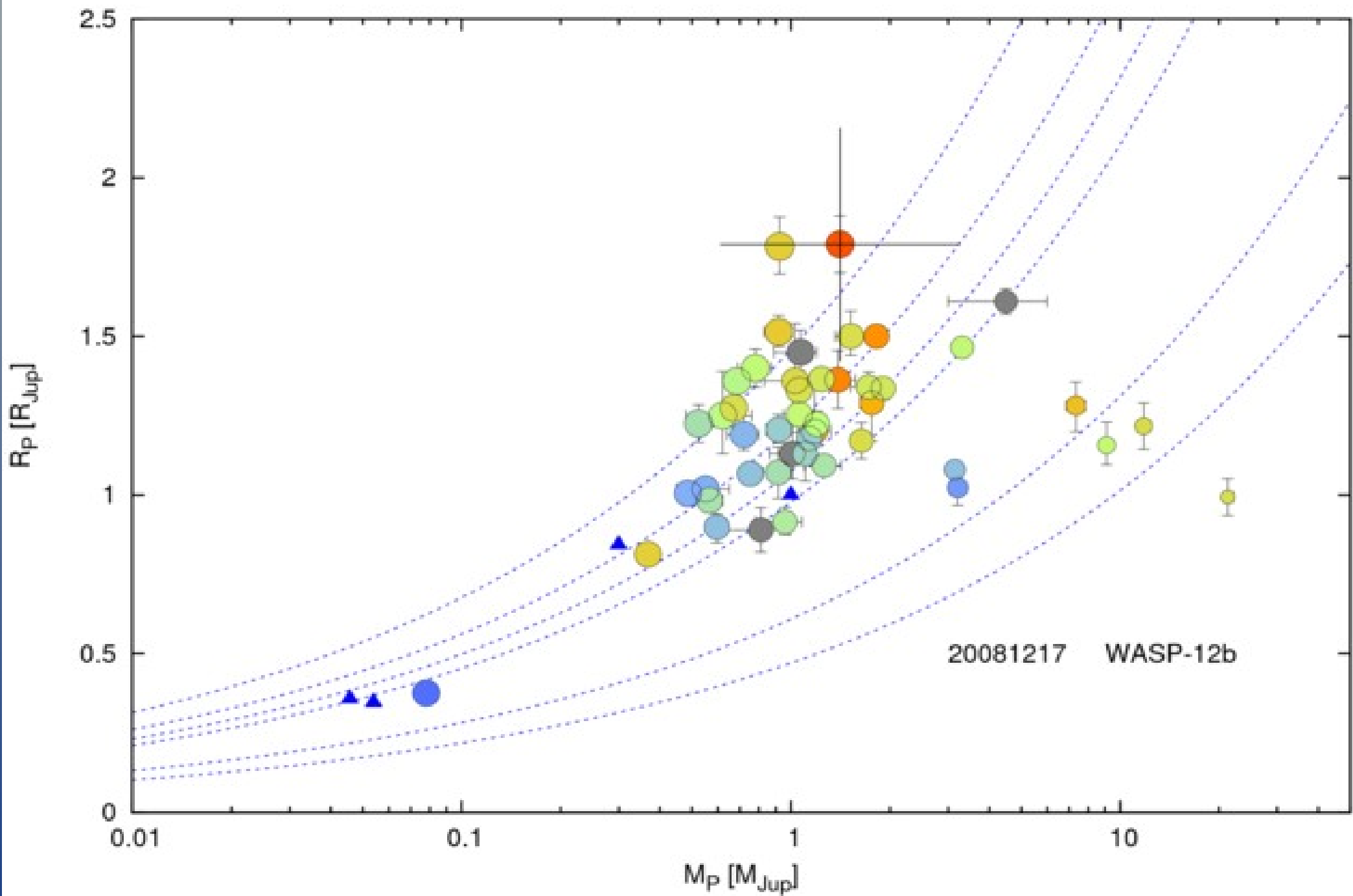
The brief history of TEPs



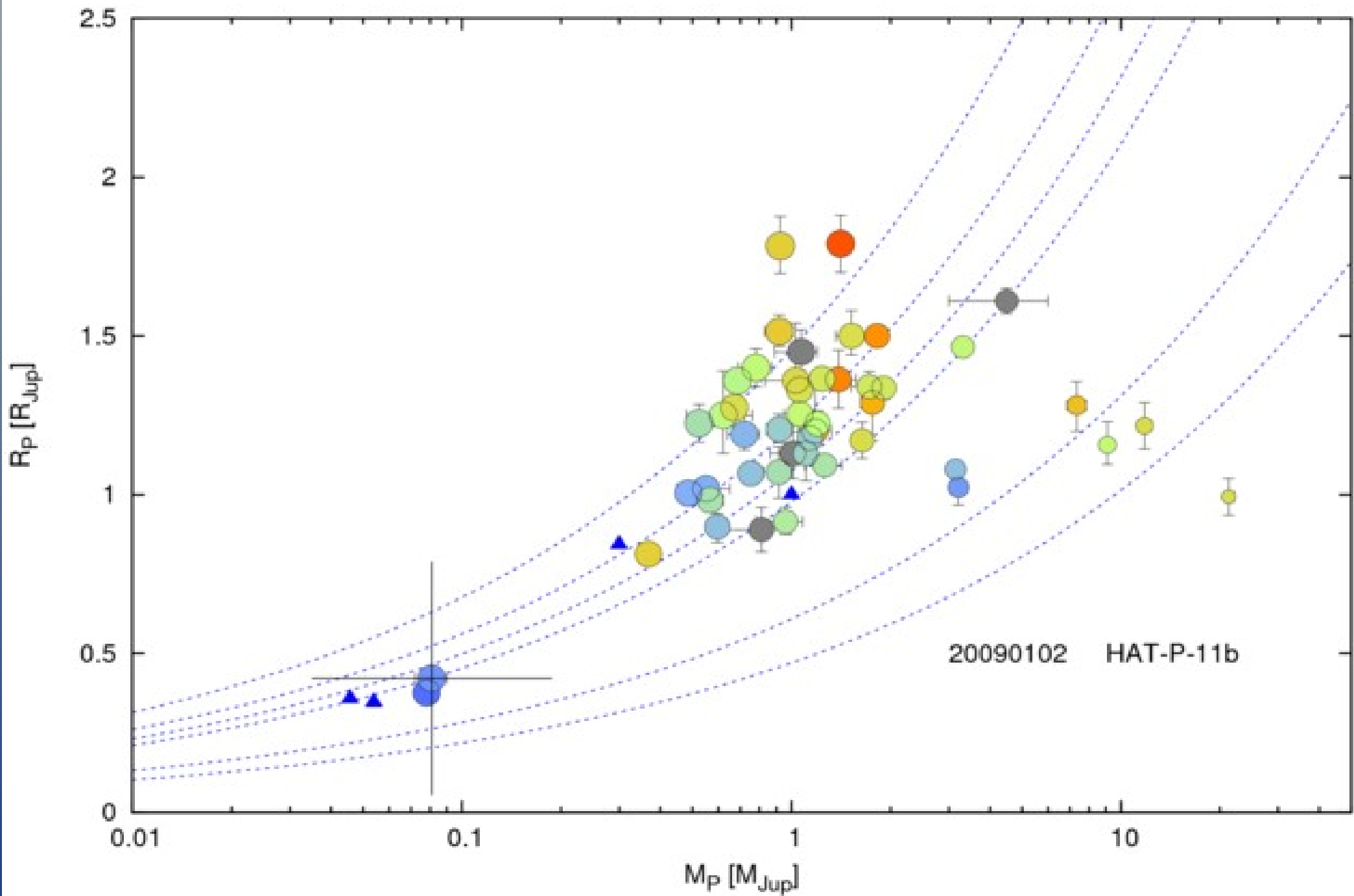
The brief history of TEPs



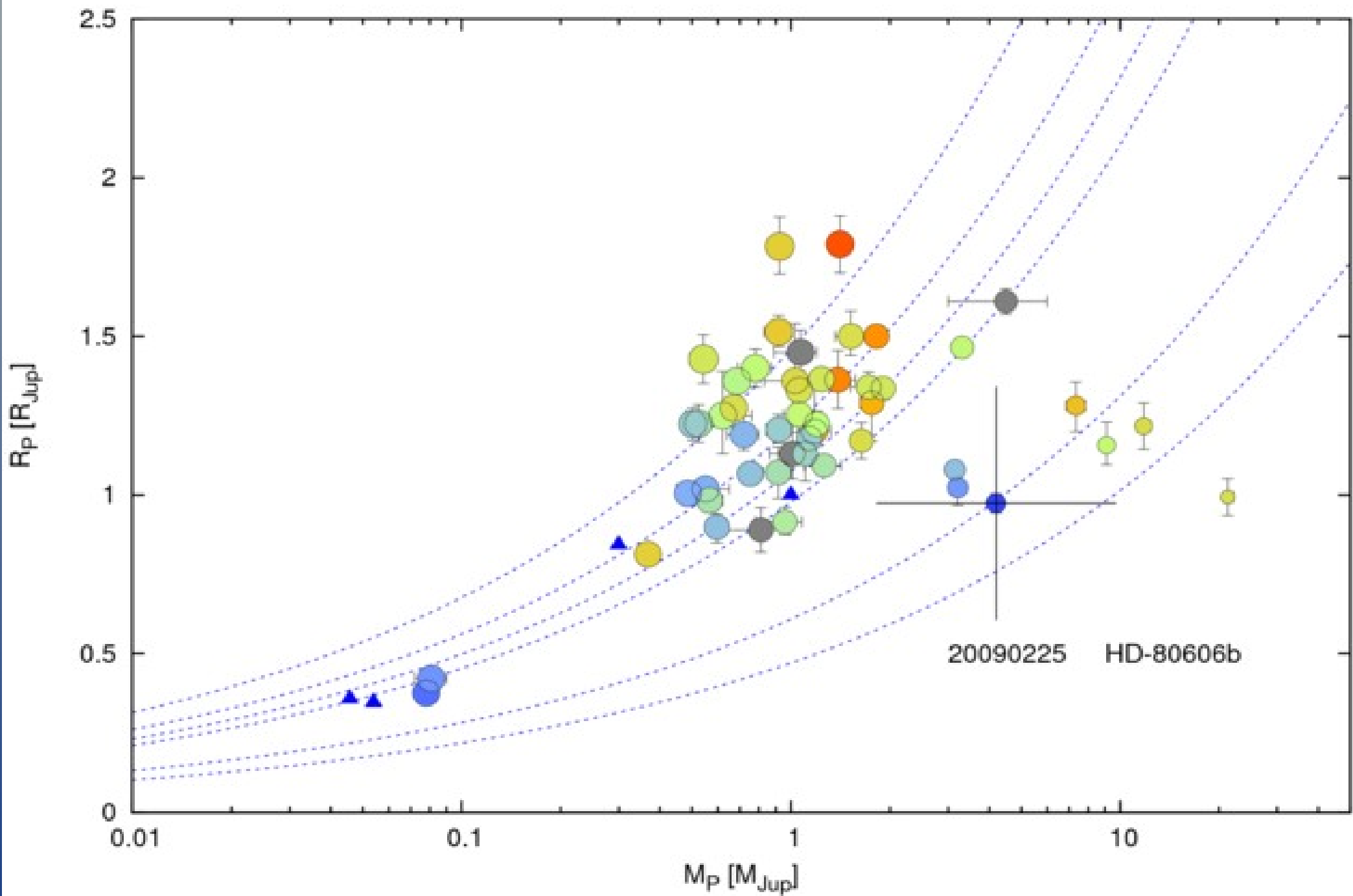
The brief history of TEPs



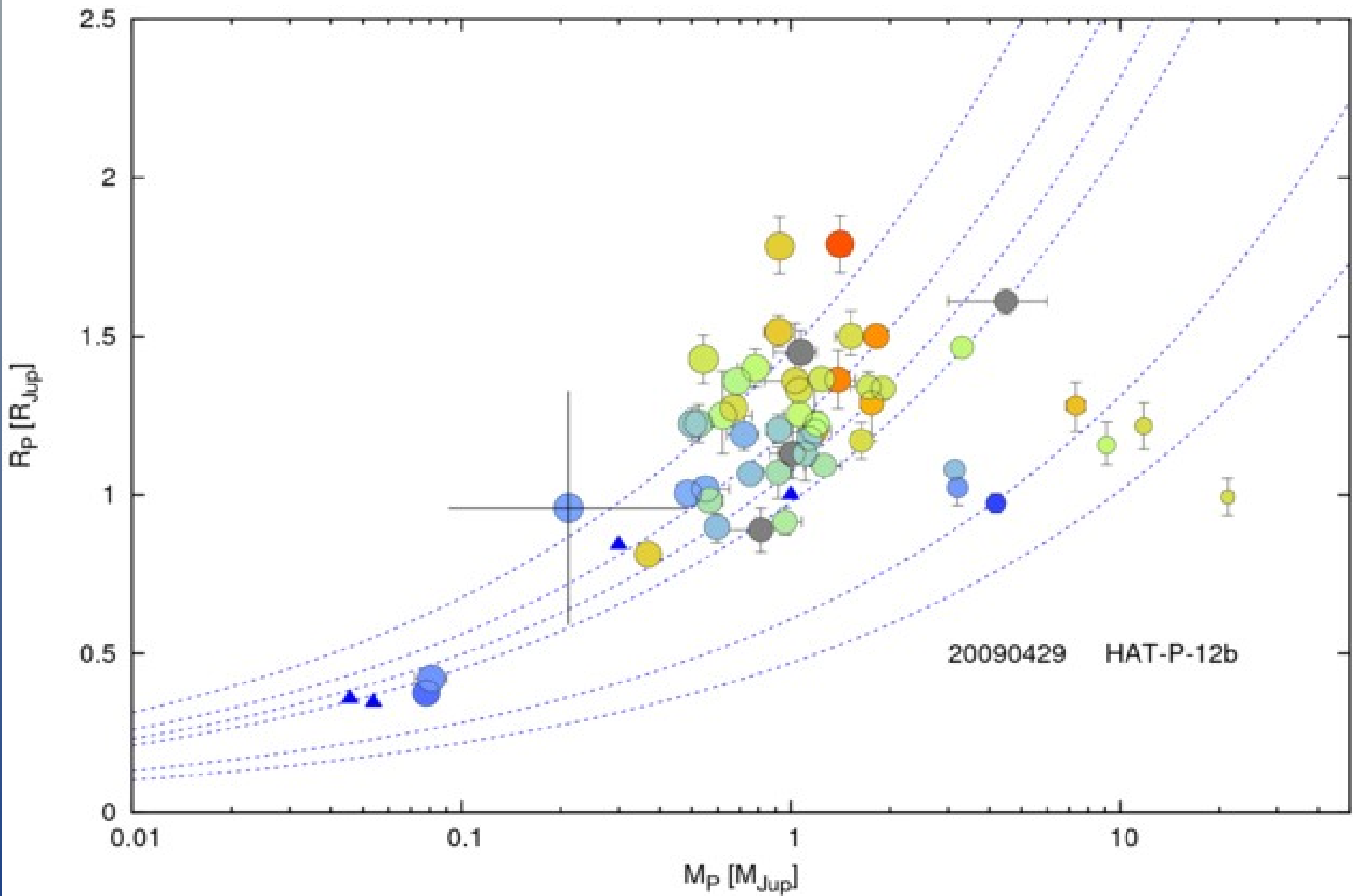
The brief history of TEPs



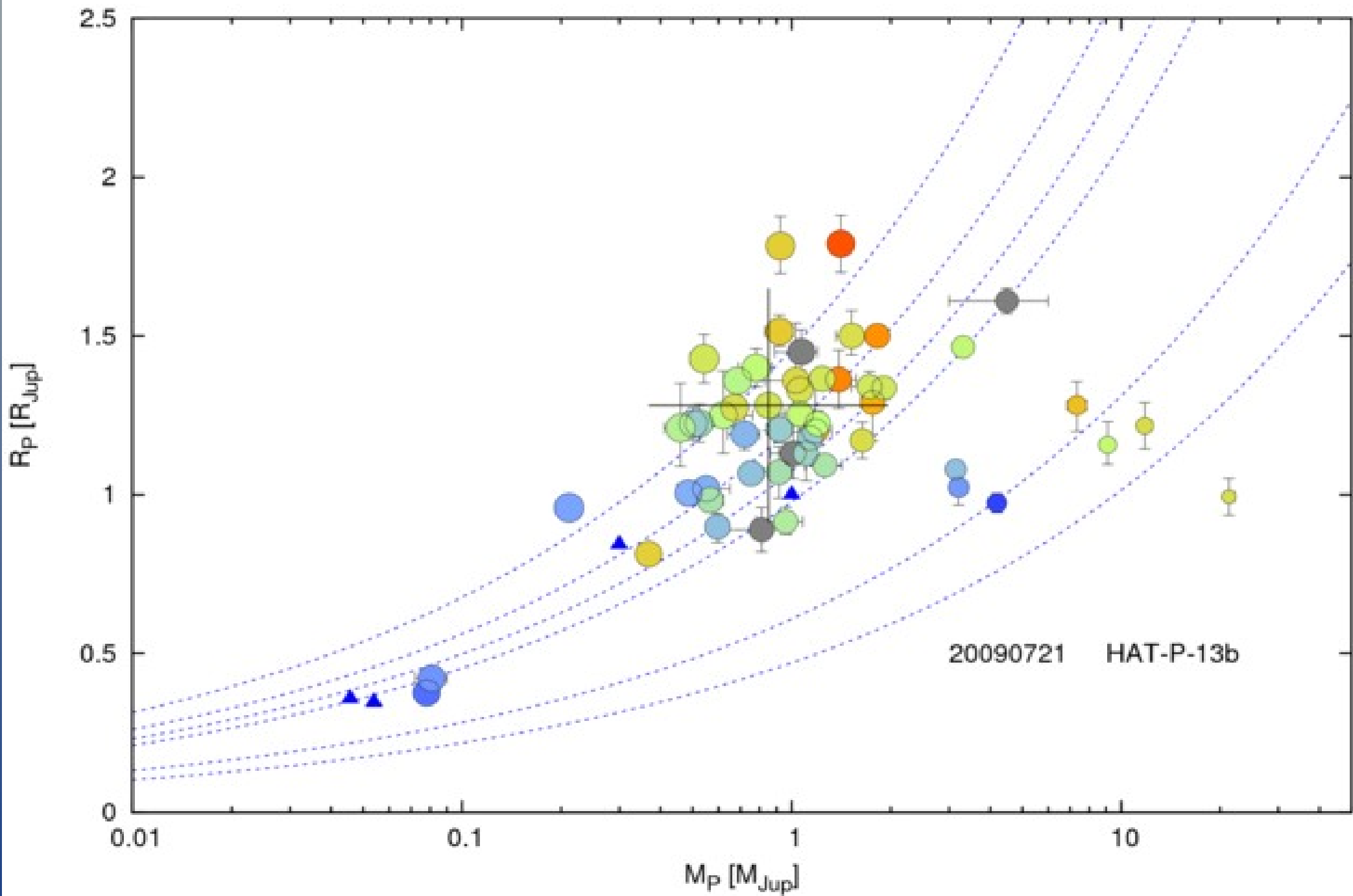
The brief history of TEPs



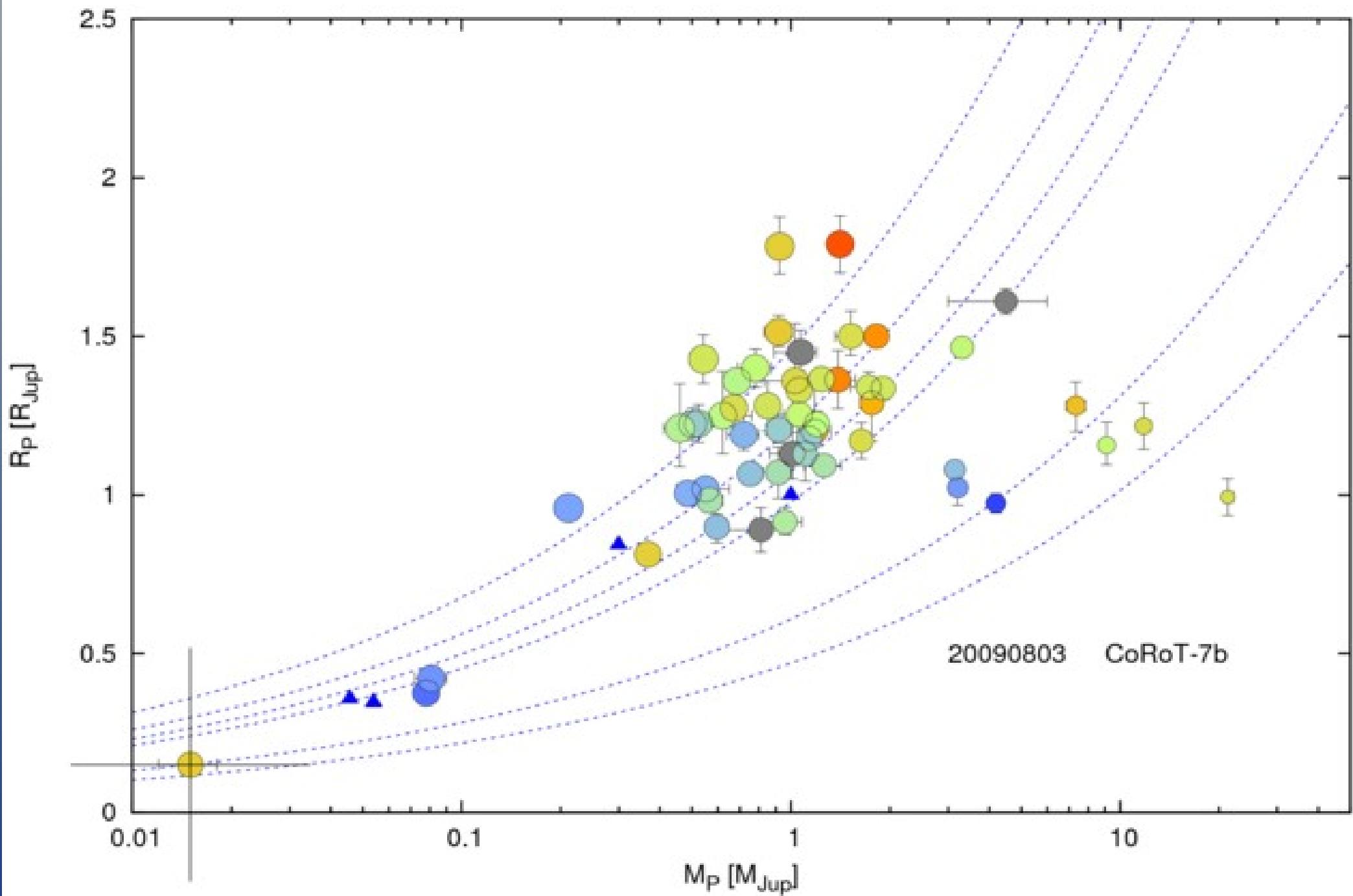
The brief history of TEPs



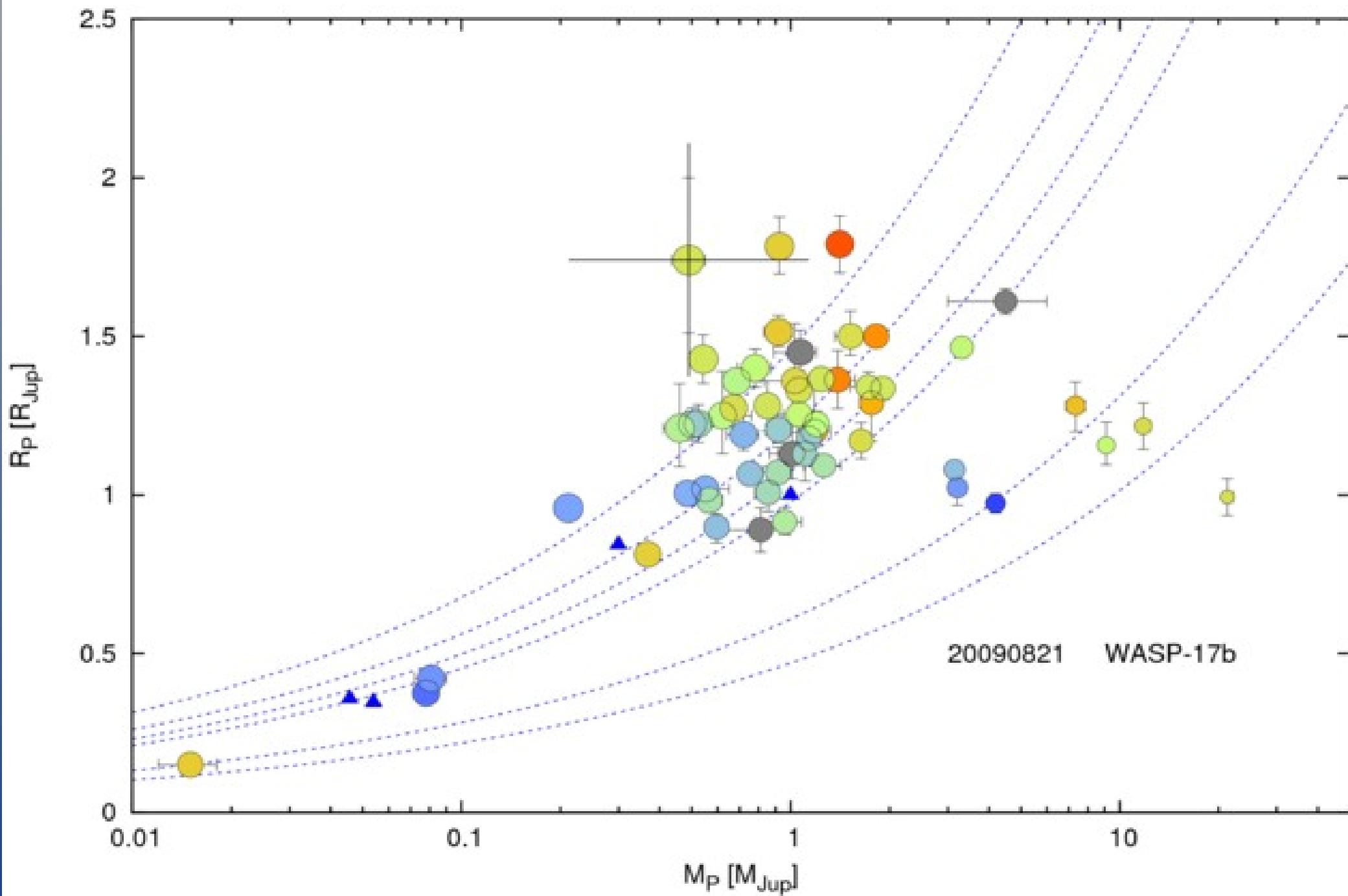
The brief history of TEPs



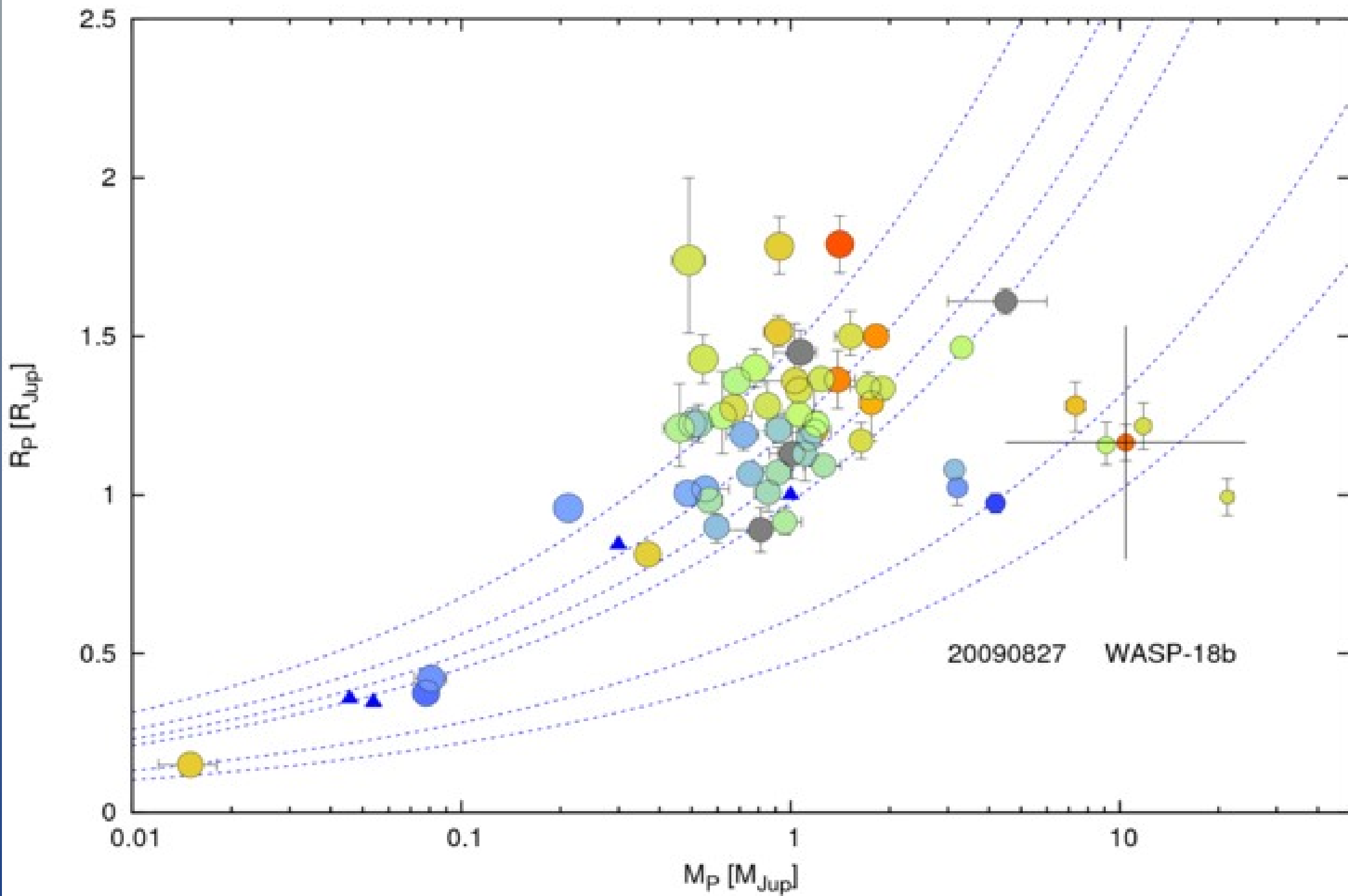
The brief history of TEPs



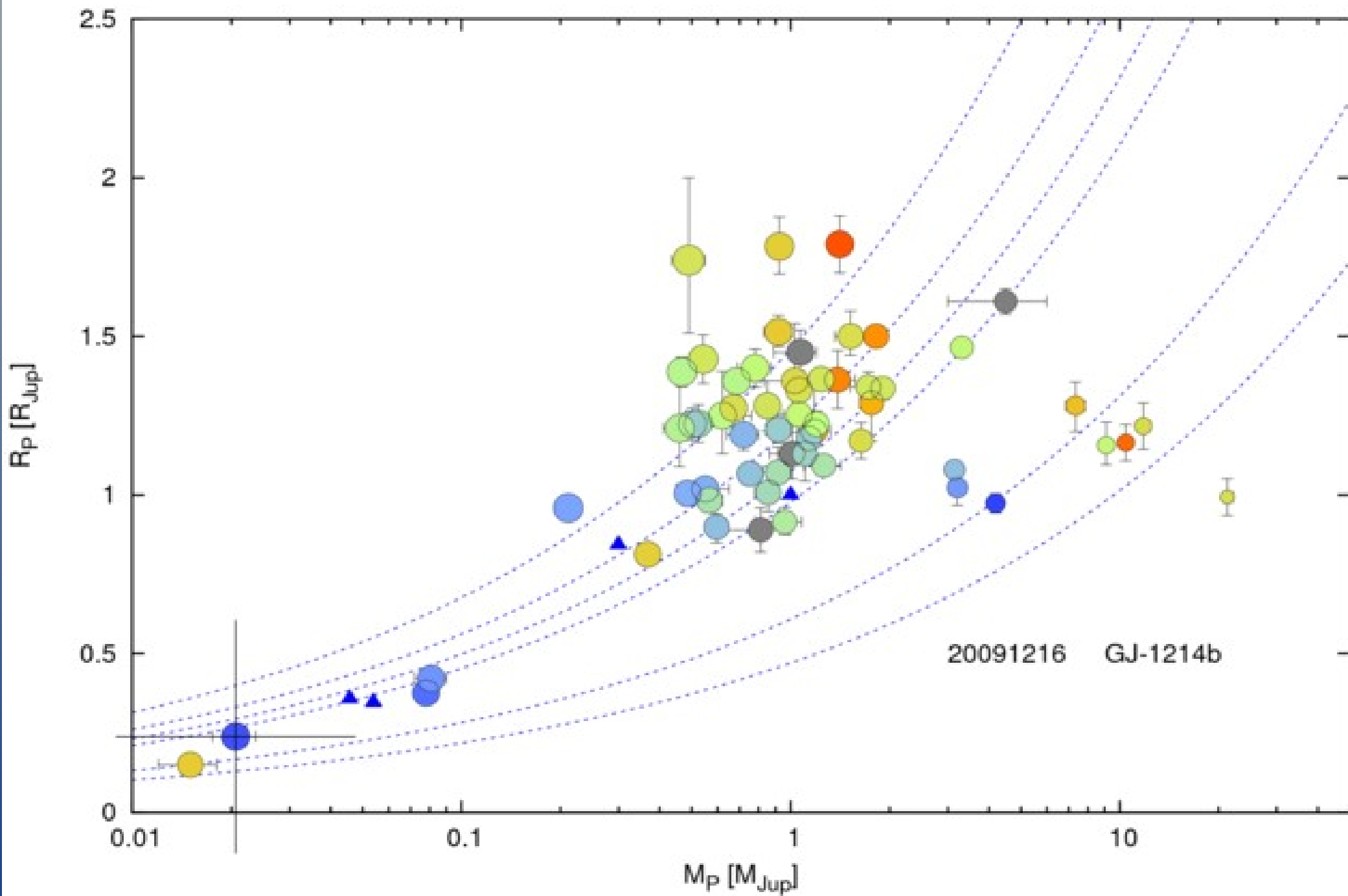
The brief history of TEPs



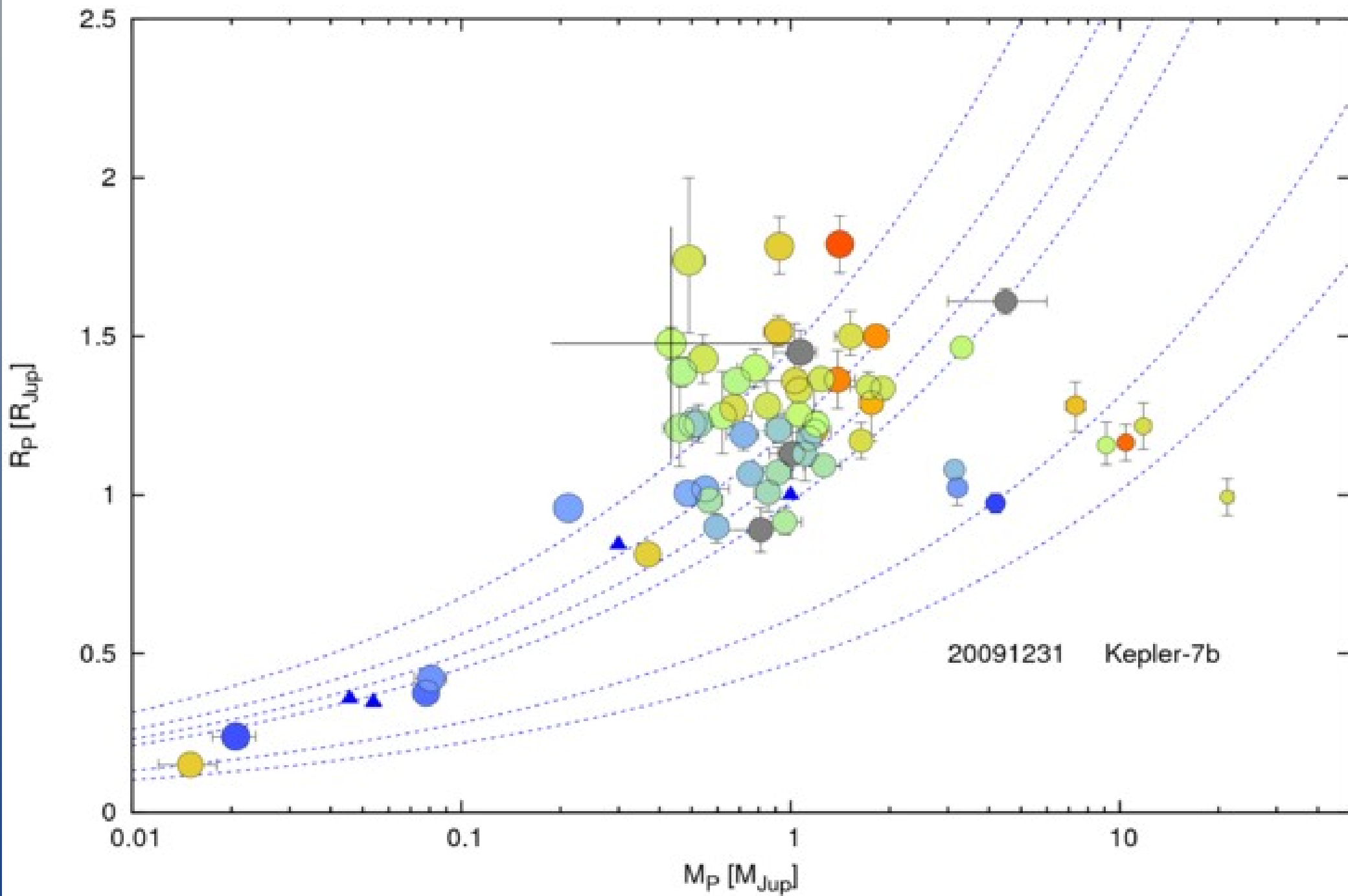
The brief history of TEPs



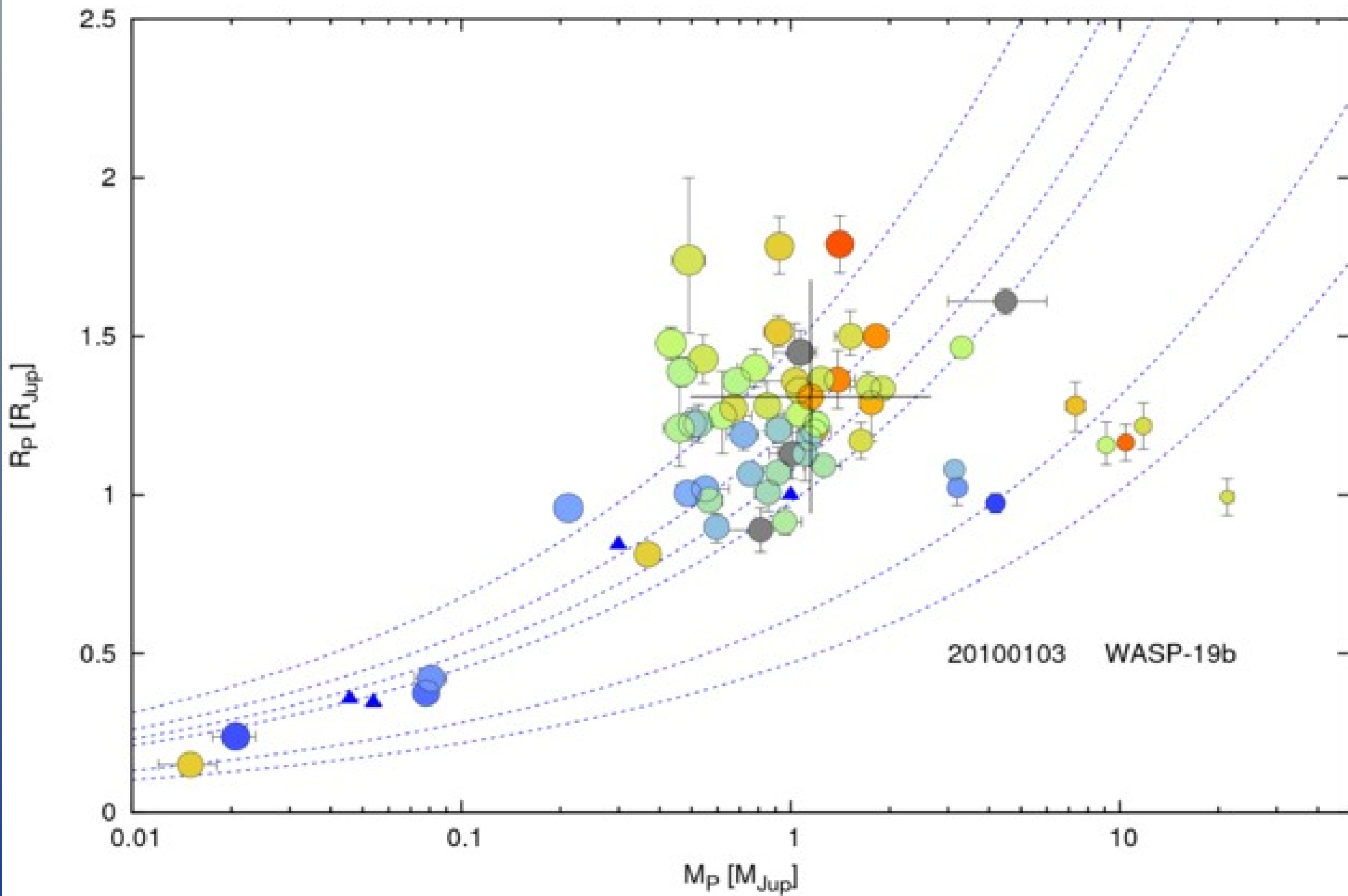
The brief history of TEPs



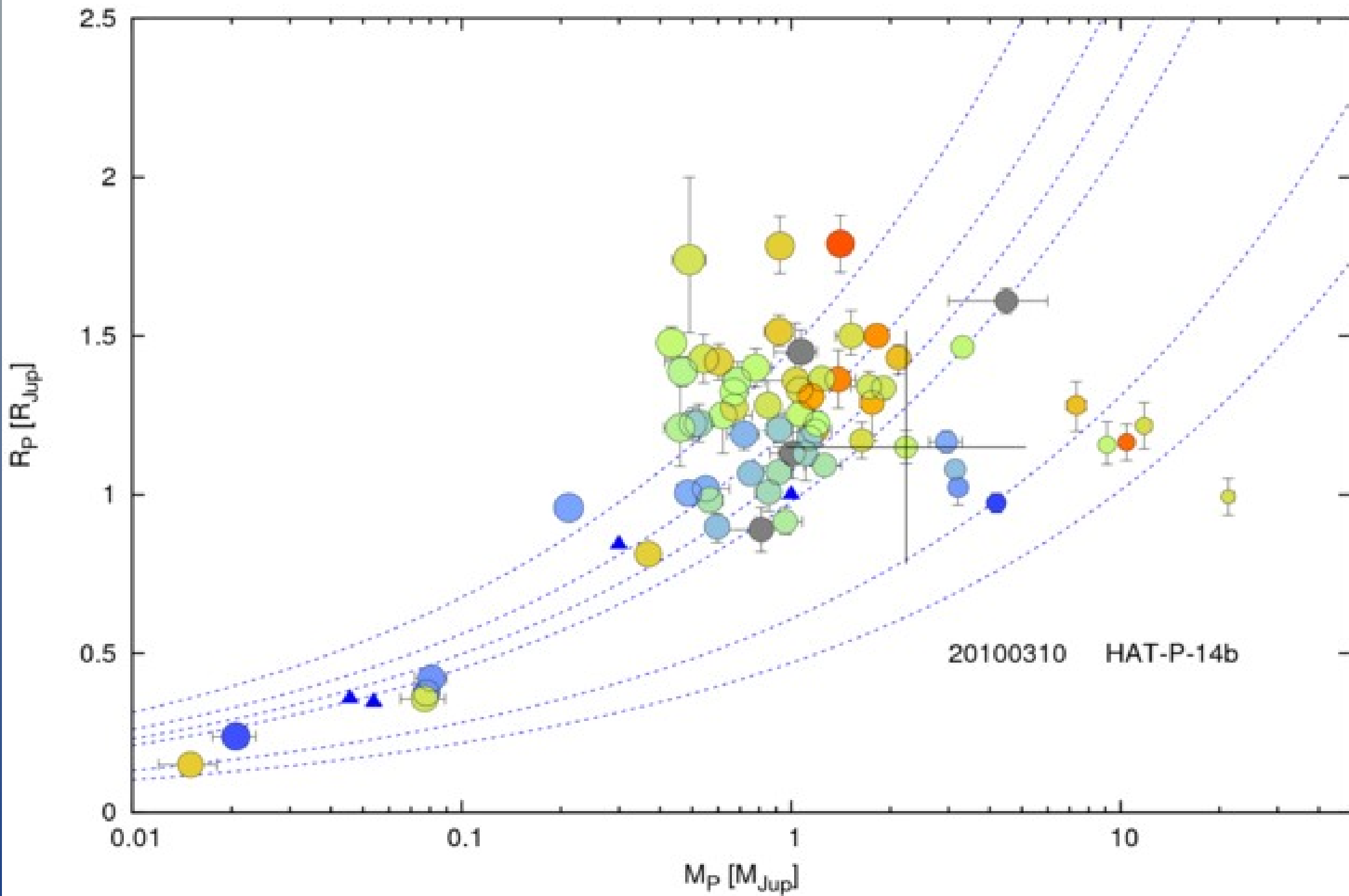
The brief history of TEPs



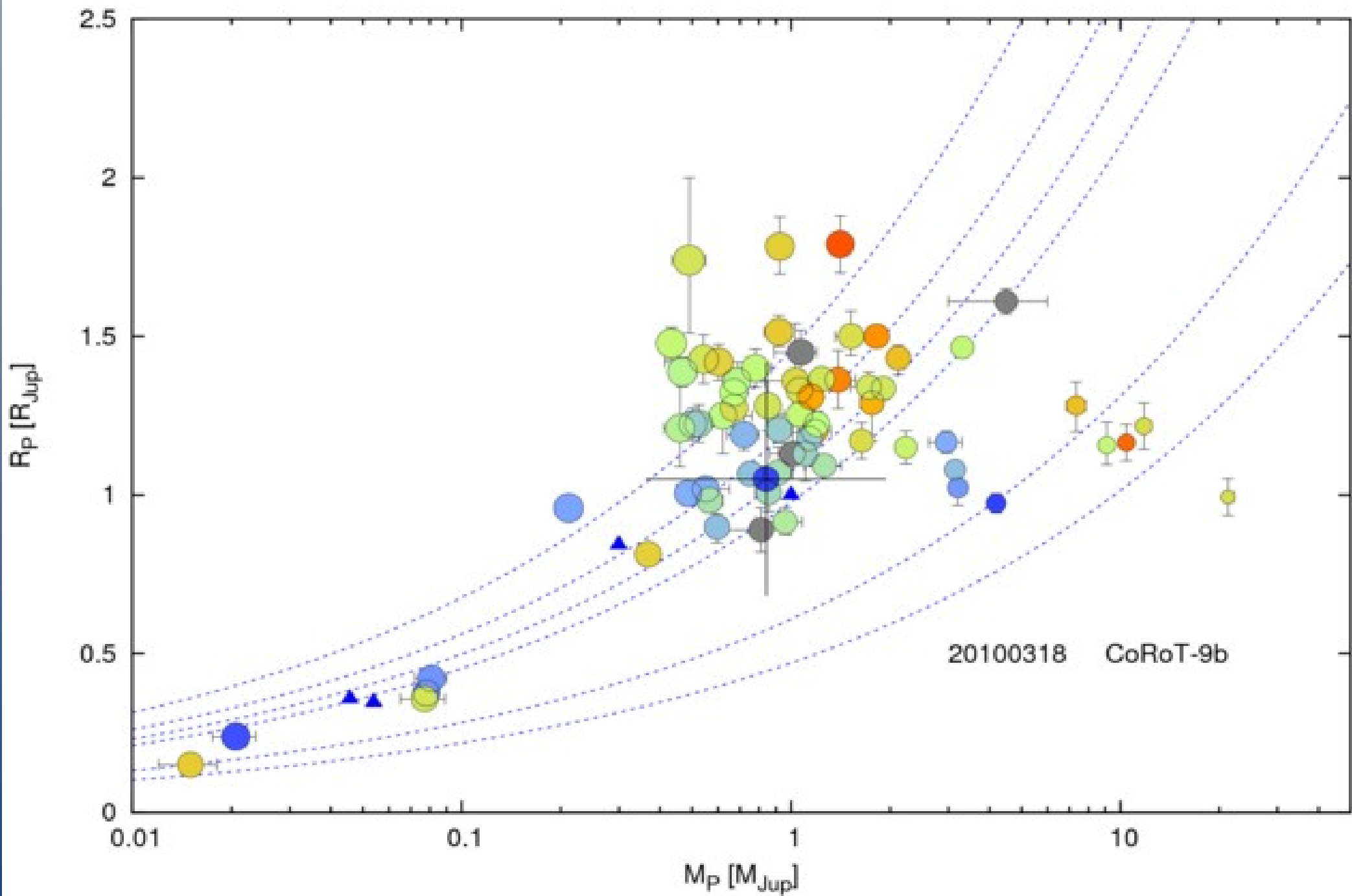
The brief history of TEPs



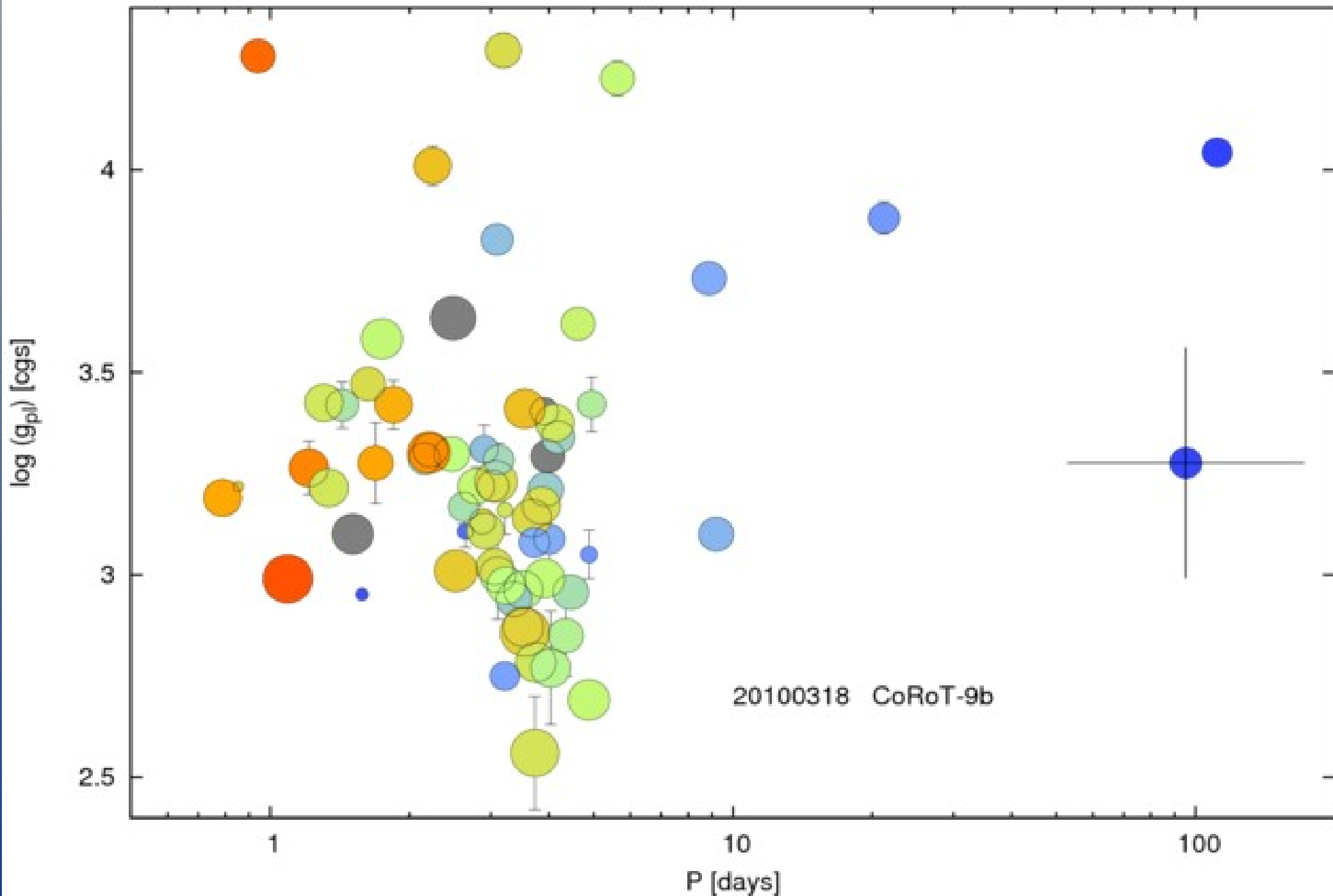
The brief history of TEPs



The brief history of TEPs



The brief history of TEPs



Collaborators & friends

HATNet:

- R. Noyes, G. Torres, D. Latham, D. Sasselov, J. Hartman, G. Esquerdo, L. Buchhave, B. Béky (CfA)
- G. Marcy, A. Howard (UCB), D. Fischer (SFU), J. Johnson (Caltech)
- Géza Kovács (Konkoly)
- I. Papp, P. Sári, J. Lázár (H.A.S)

HAT-South:

- A. Jordán, M. Rabus, V. Suc (PUC)
- T. Henning, C. Afonso, B. Csák (MPIA)
- P. Sackett, D. Bayliss, P. Conroy (ANU)
- M. Holman, Z. Csubry, K. Penev, B. Béky (CfA)
- ... and many others

Acknowledgements

- HATNet: Bohdan Paczynski, Grzegorz Pojmanski, Lajos Balázs, Emilio Falco, Robert Kirschner, Dan Fabricant, James Moran, Ray Blundell, Irwin Shapiro, Charles Alcock
- HAT-South: Wendy Freedman, Miguel Roth, Harvey Butcher, Charles Alcock
- Staff at FLWO, Mauna Kea, LCO, SSO and HESS
- National Science Foundation, NASA Origins program