

BROWN DWARFS IN NEARBY YOUNG ASSOCIATIONS

UCLA 2014 SEMINAR

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Université 
de Montréal

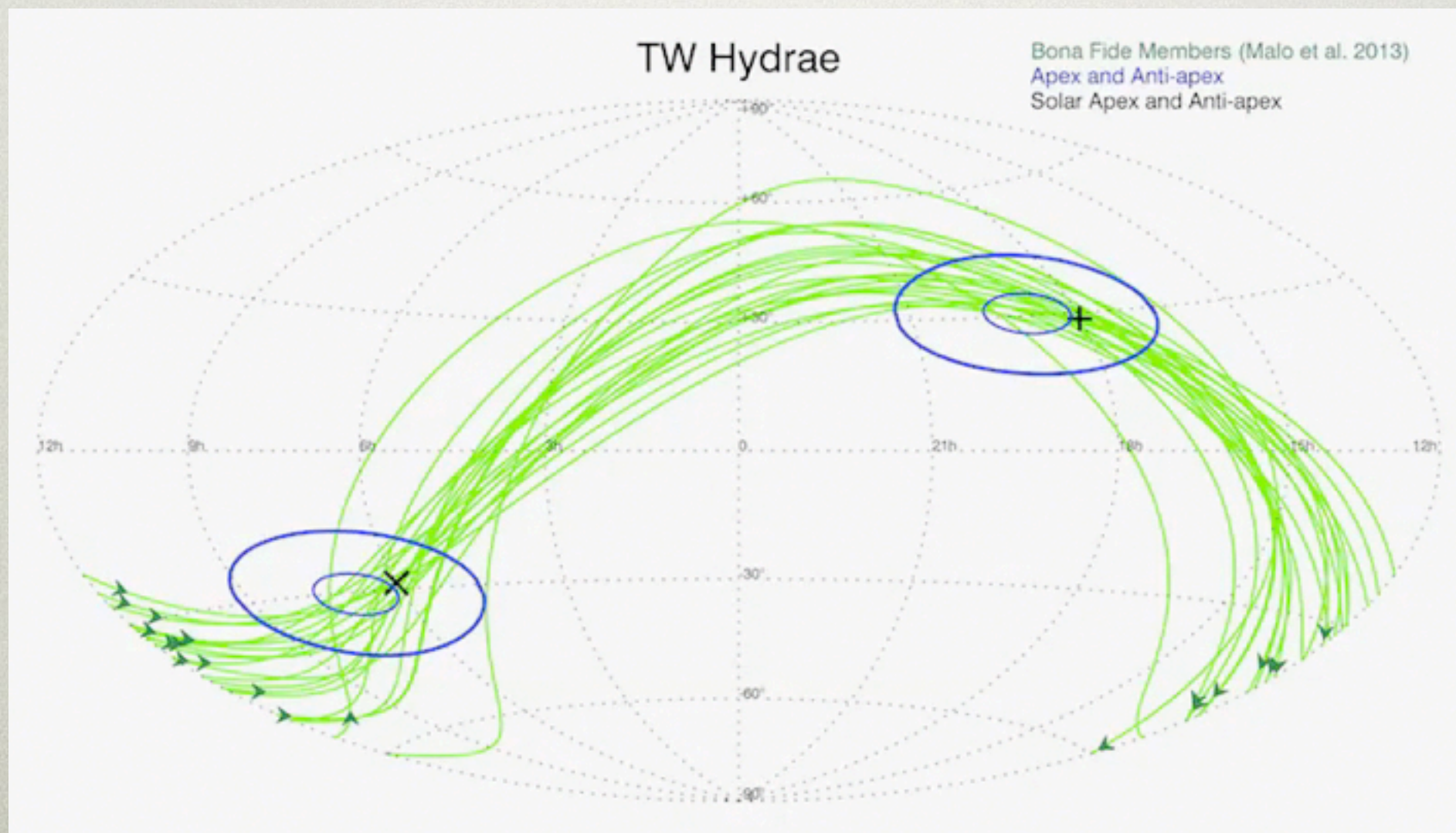


BANYAN II



WHY BAYESIAN ANALYSIS ? 1/56

- ❑ Moving group members are spread over the sky !
- ❑ We generally don't have RVs and parallaxe ; important missing information !
- ❑ Made its proofs in several other domains of science, it works extremely well !



BAYESIAN INFERENCE 2/56

OBSERVABLES + MODELS = MEMBERSHIP PROBABILITY

$$P(H_k|\{O_i\}) = \frac{P(H_k)}{P(\{O_i\})} \int \int P(\{O_i\}|H_k, v, \pi) dv d\pi$$

BAYES' THEOREM

H = Hypotheses

π = Parallaxe

P = Probability

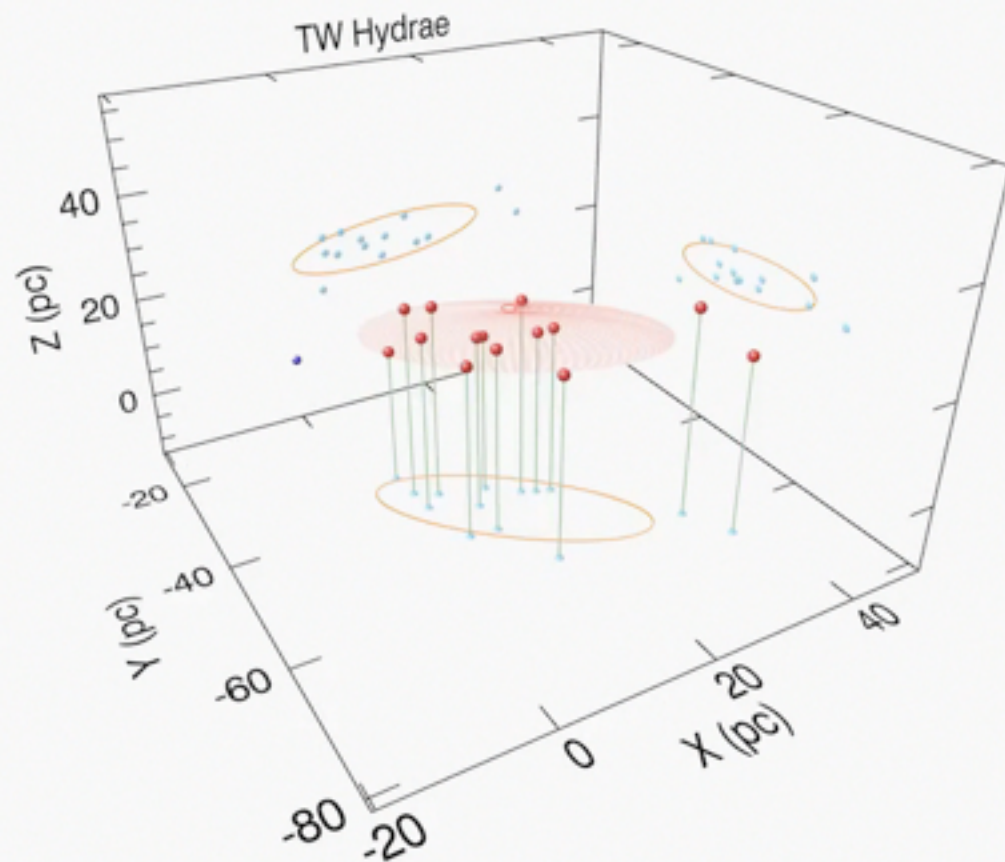
O = Observable

v = Radial Velocity

- ☐ 1 - LIKELIHOOD = Models + Observations
- ☐ 2 - PRIOR PROB. = Population of H
- ☐ 3 - EVIDENCE = Normalization
- ☐ 4 - POSTERIOR PROB = Final answer
- ☐ *v and π are marginalized when we don't have measurements*

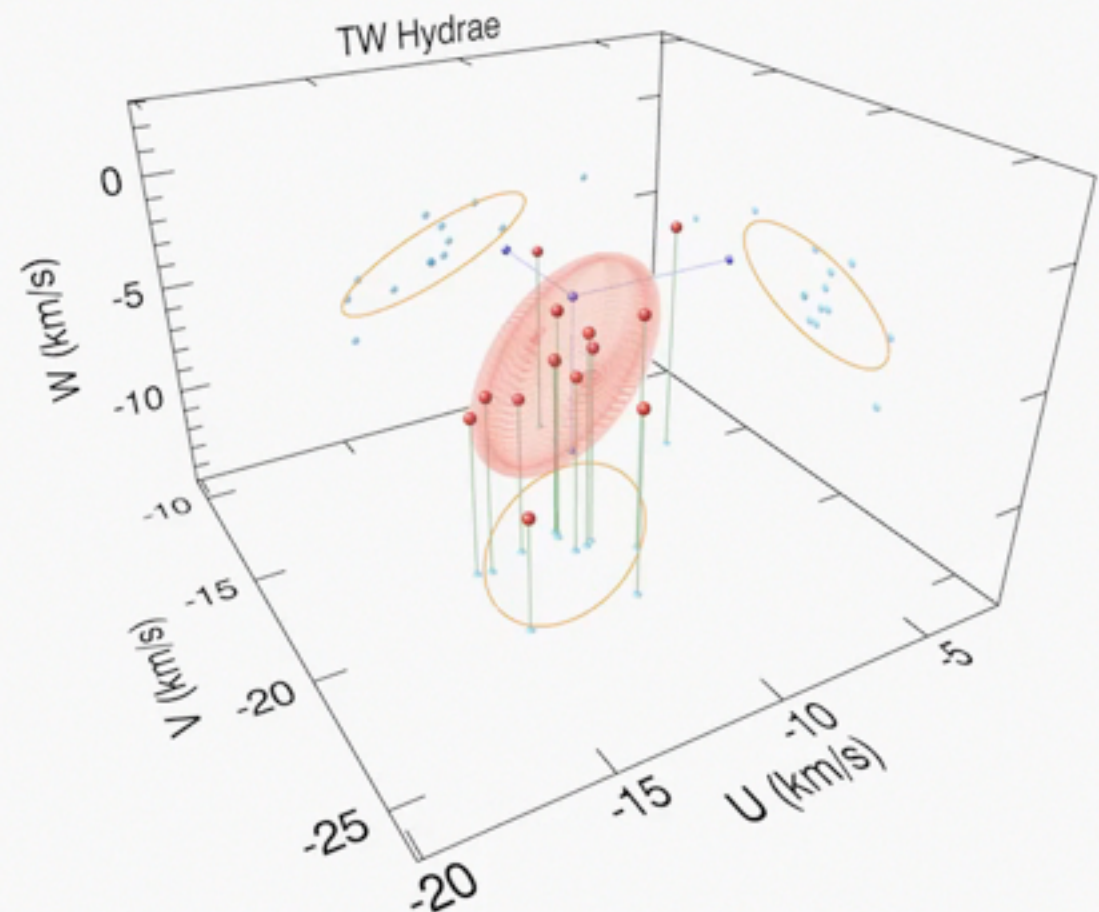
SPATIAL + KINEMATIC MODELS

3/56

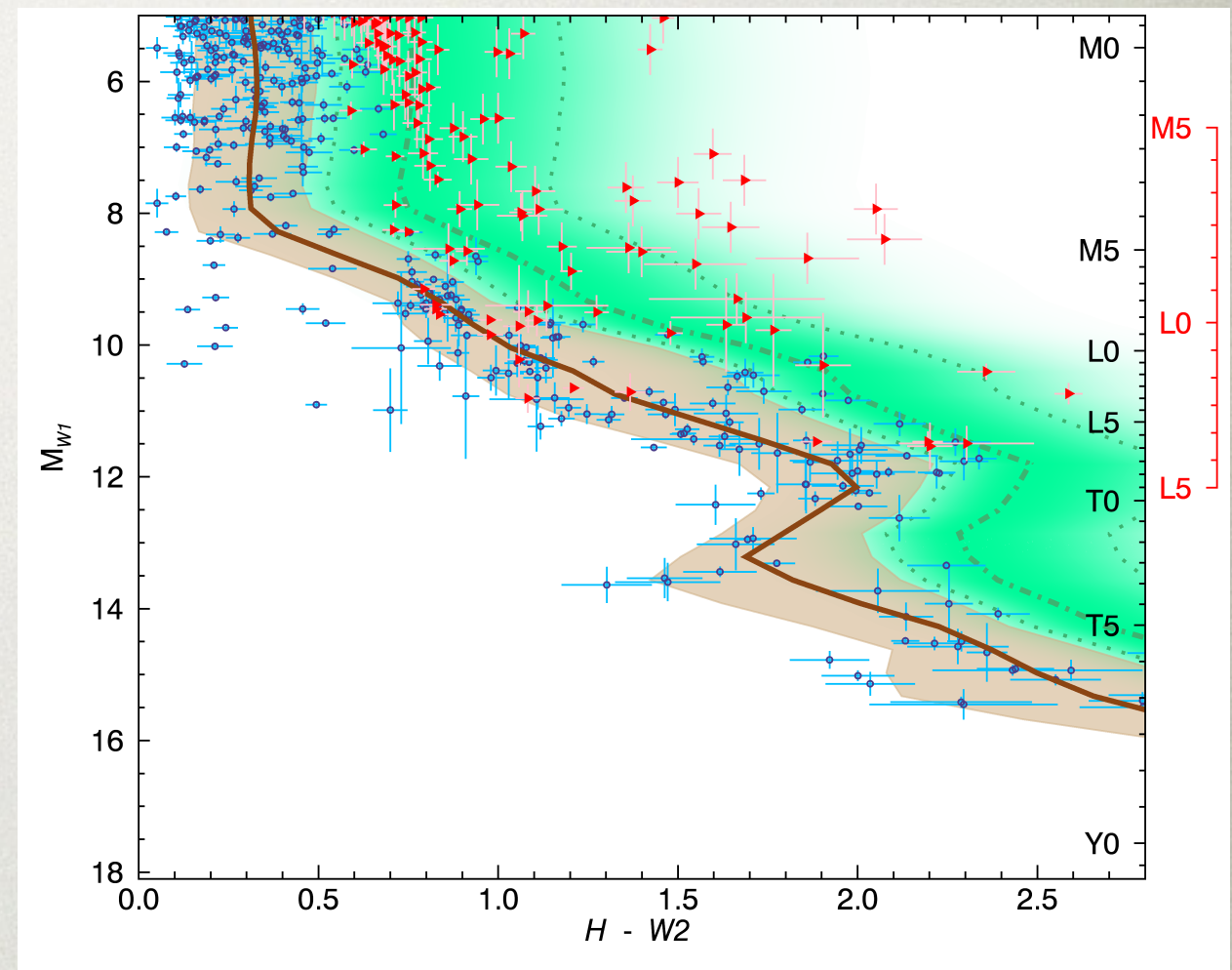
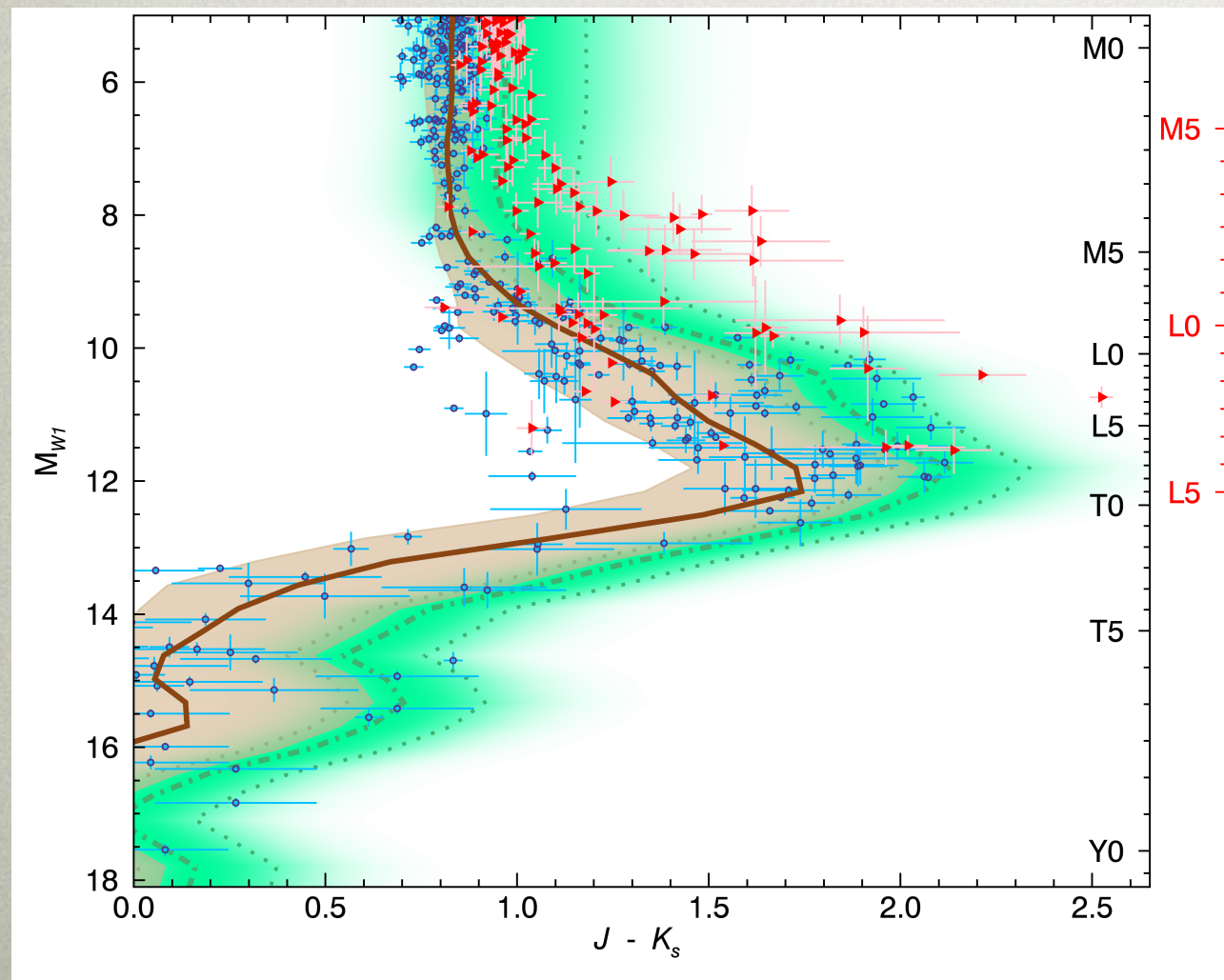


XYZ position
distributions

UVW velocity
distributions



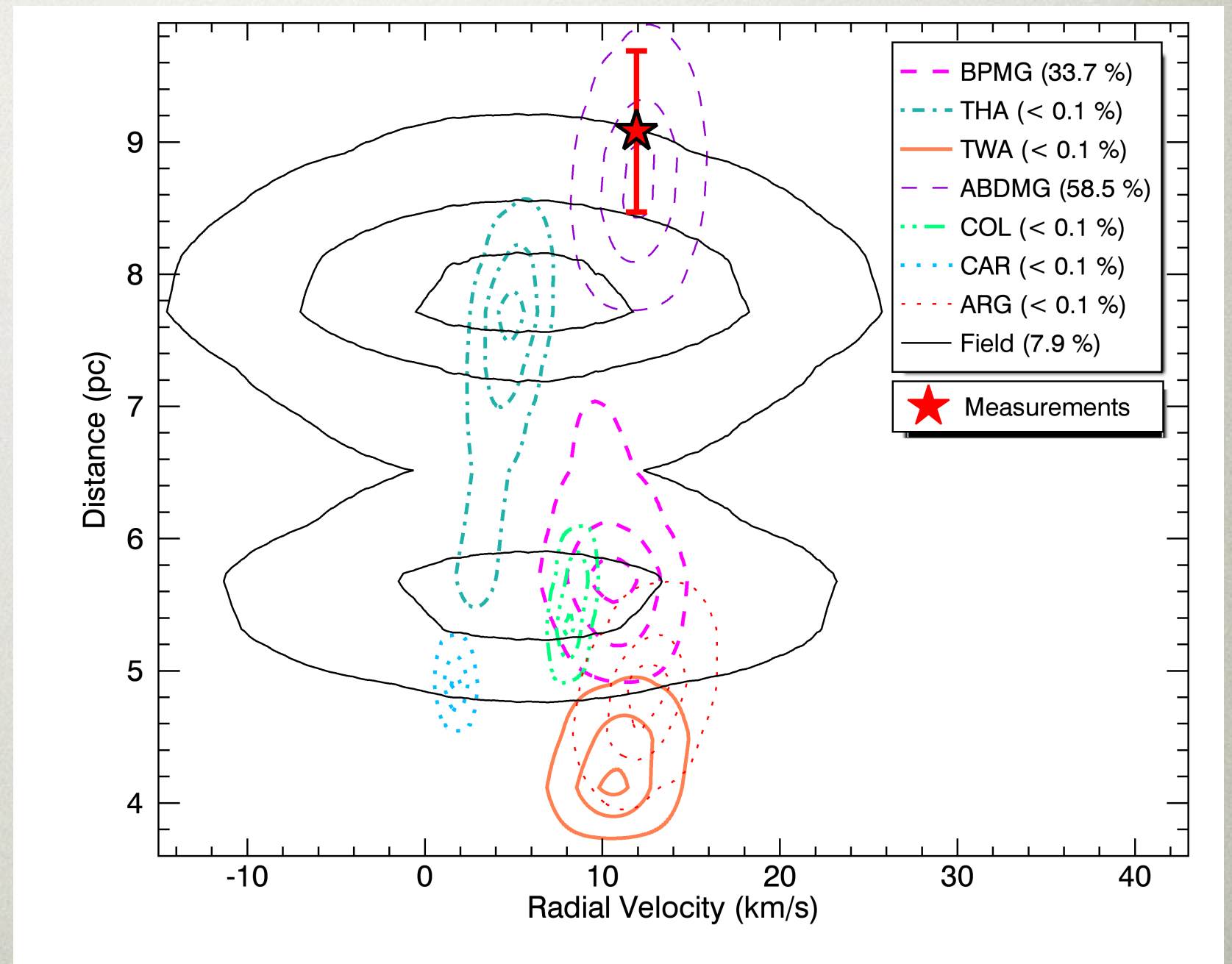
PHOTOMETRIC MODEL 4/56



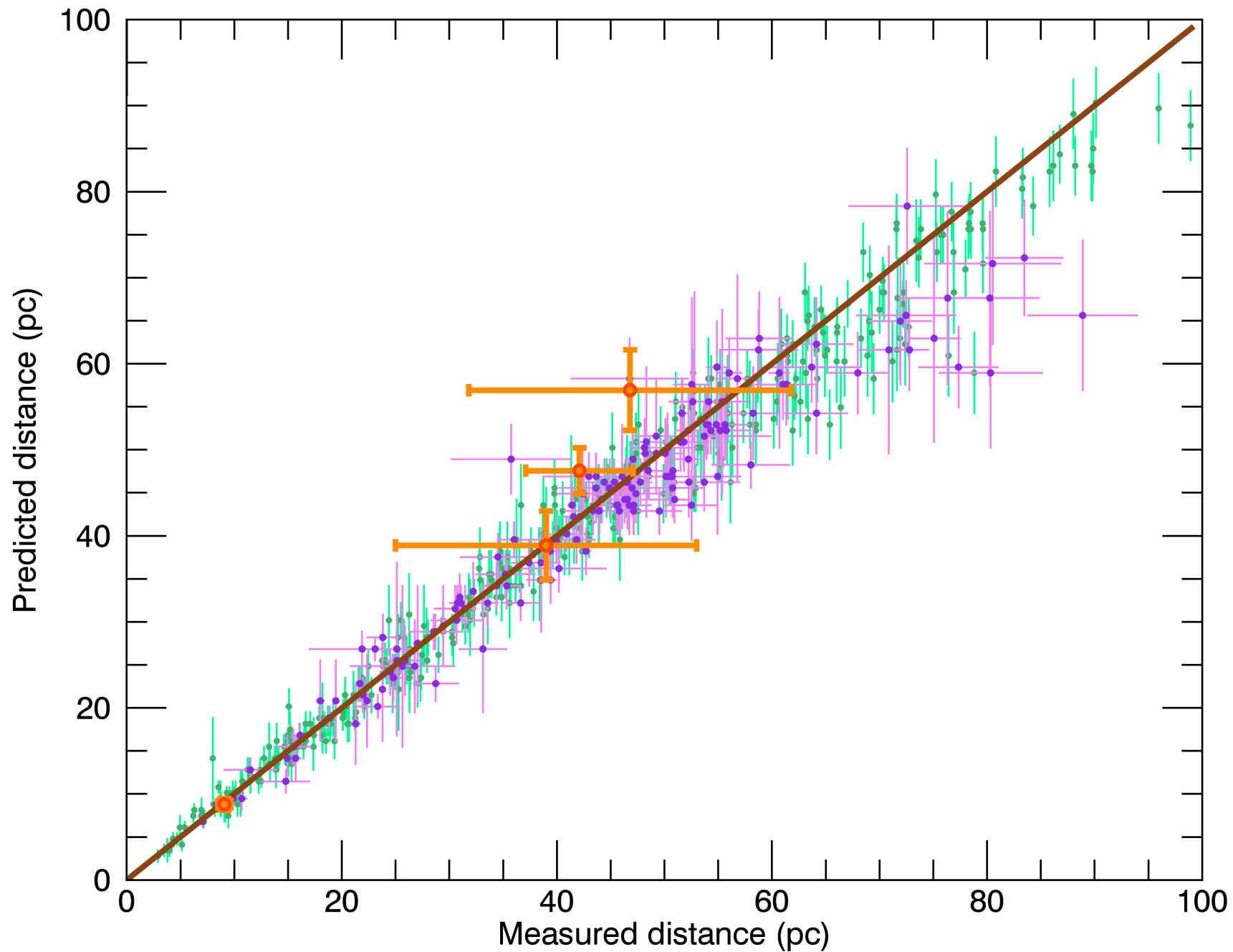
Gagné et al. 2014a

STATISTICAL PREDICTIONS 5/56

- ☐ No “need” of VRAD or PLX
- ☐ + We can predict them

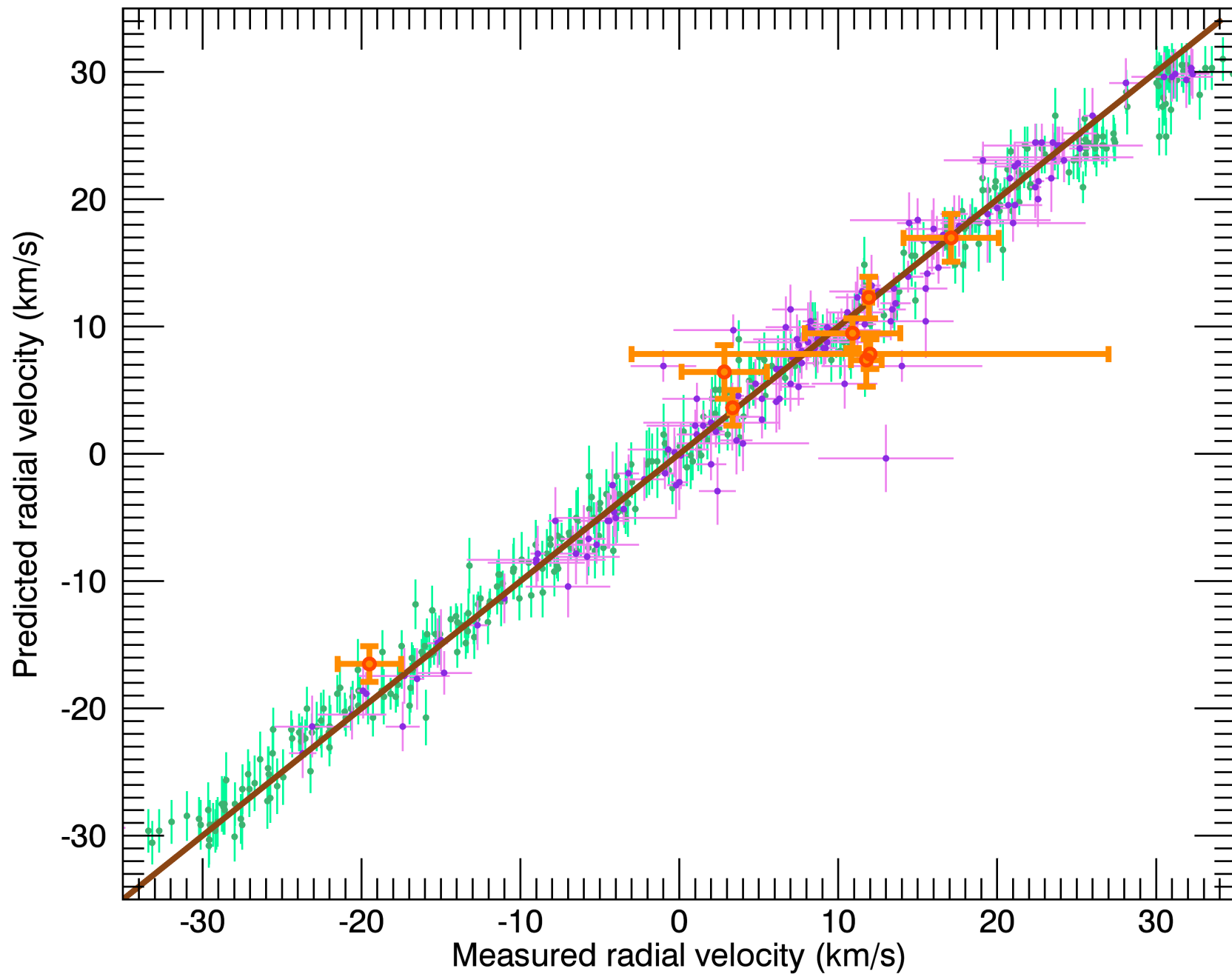


STATISTICAL PREDICTIONS 6/56



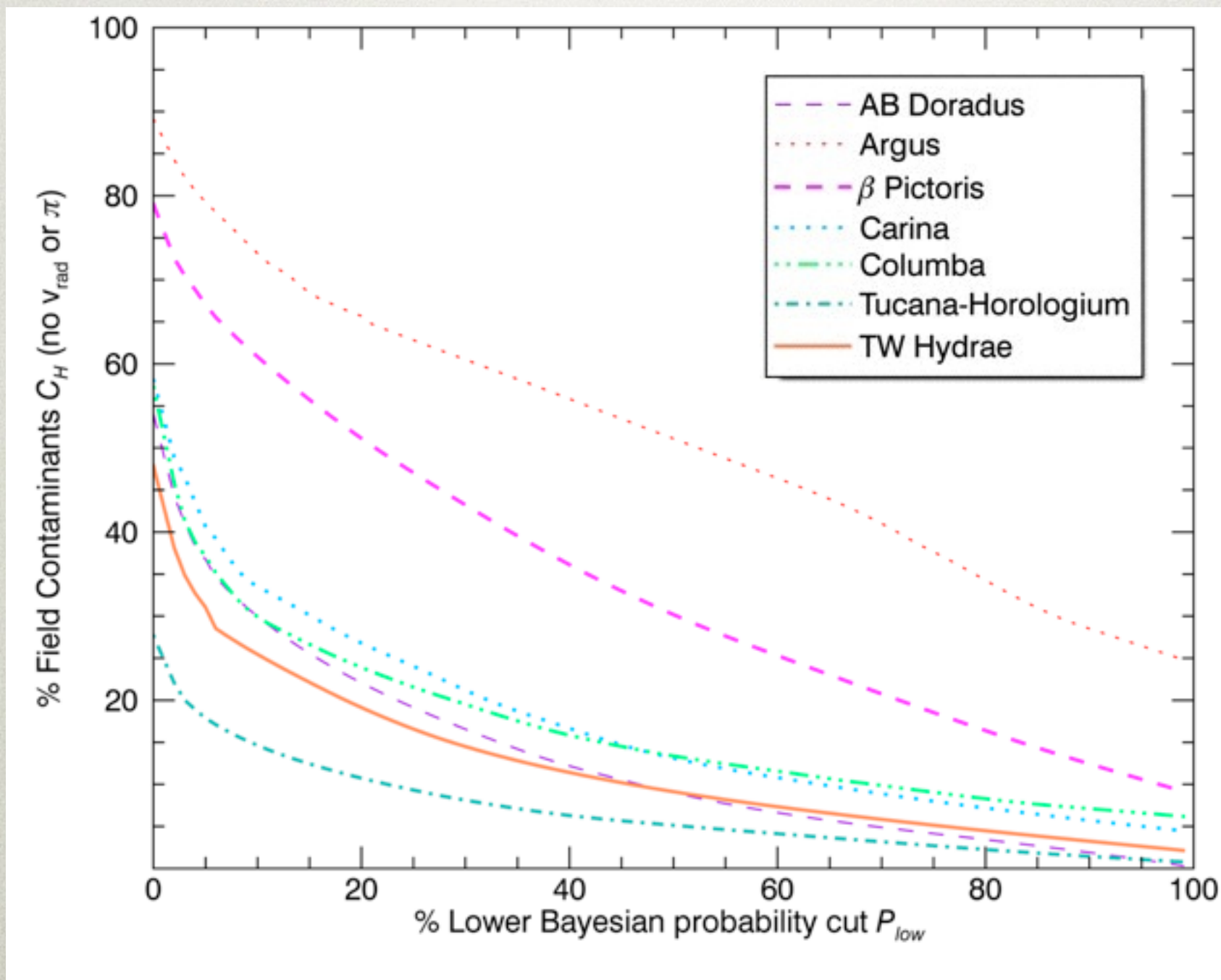
Gagné et al. 2014a

STATISTICAL PREDICTIONS 7/56



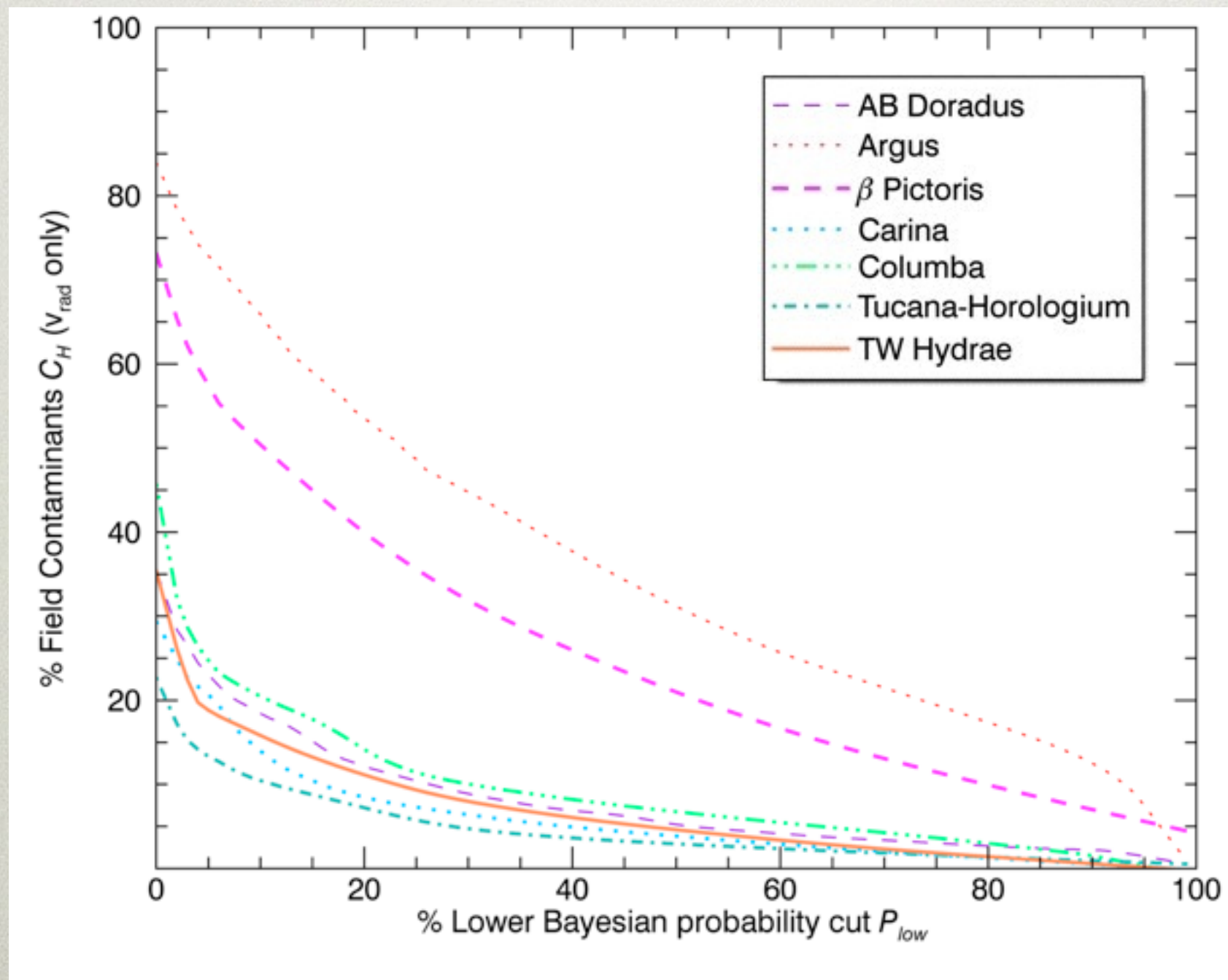
Gagné et al. 2014a

CONTAMINATION RATE 8/56

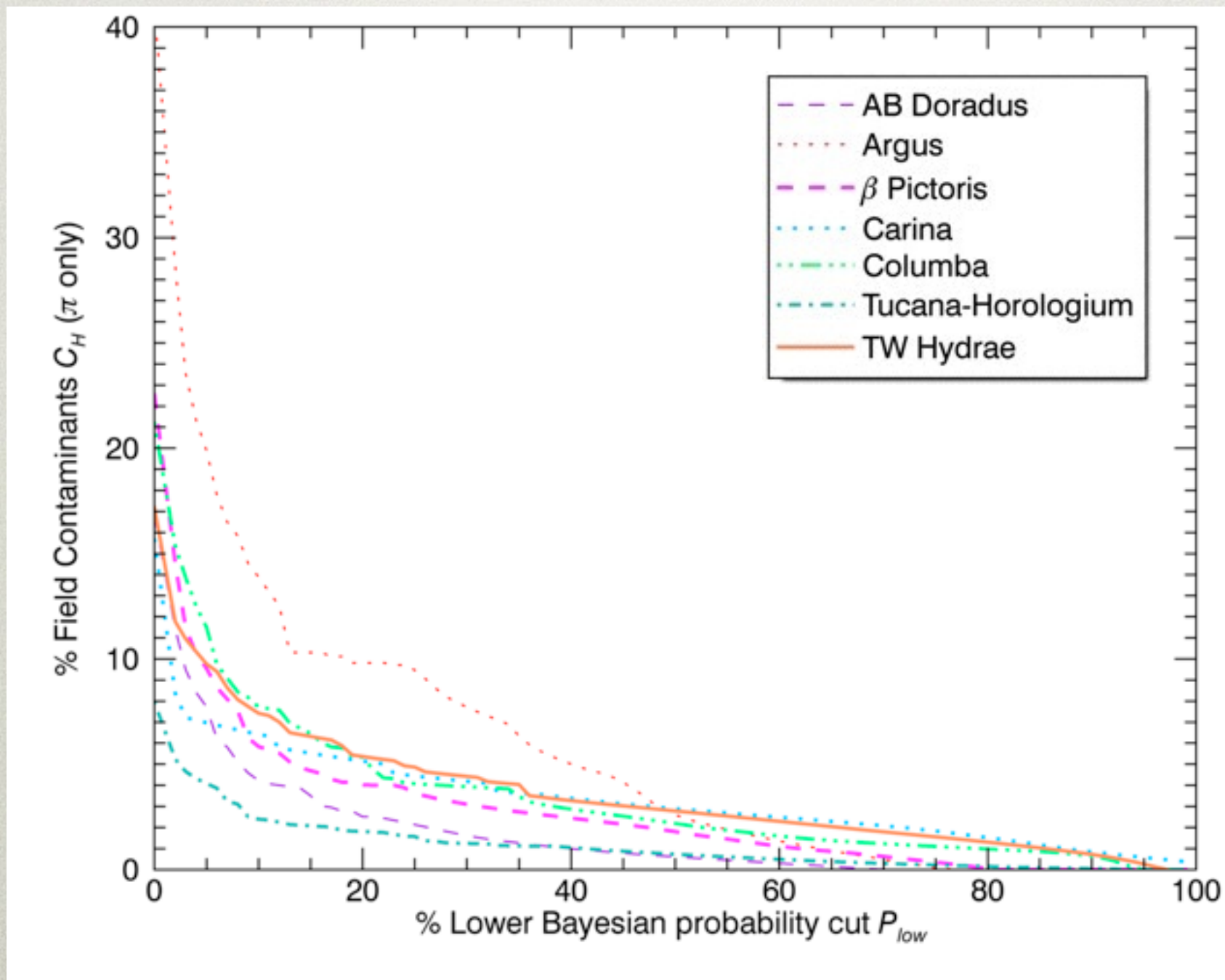


CONTAMINATION RATE

9/56



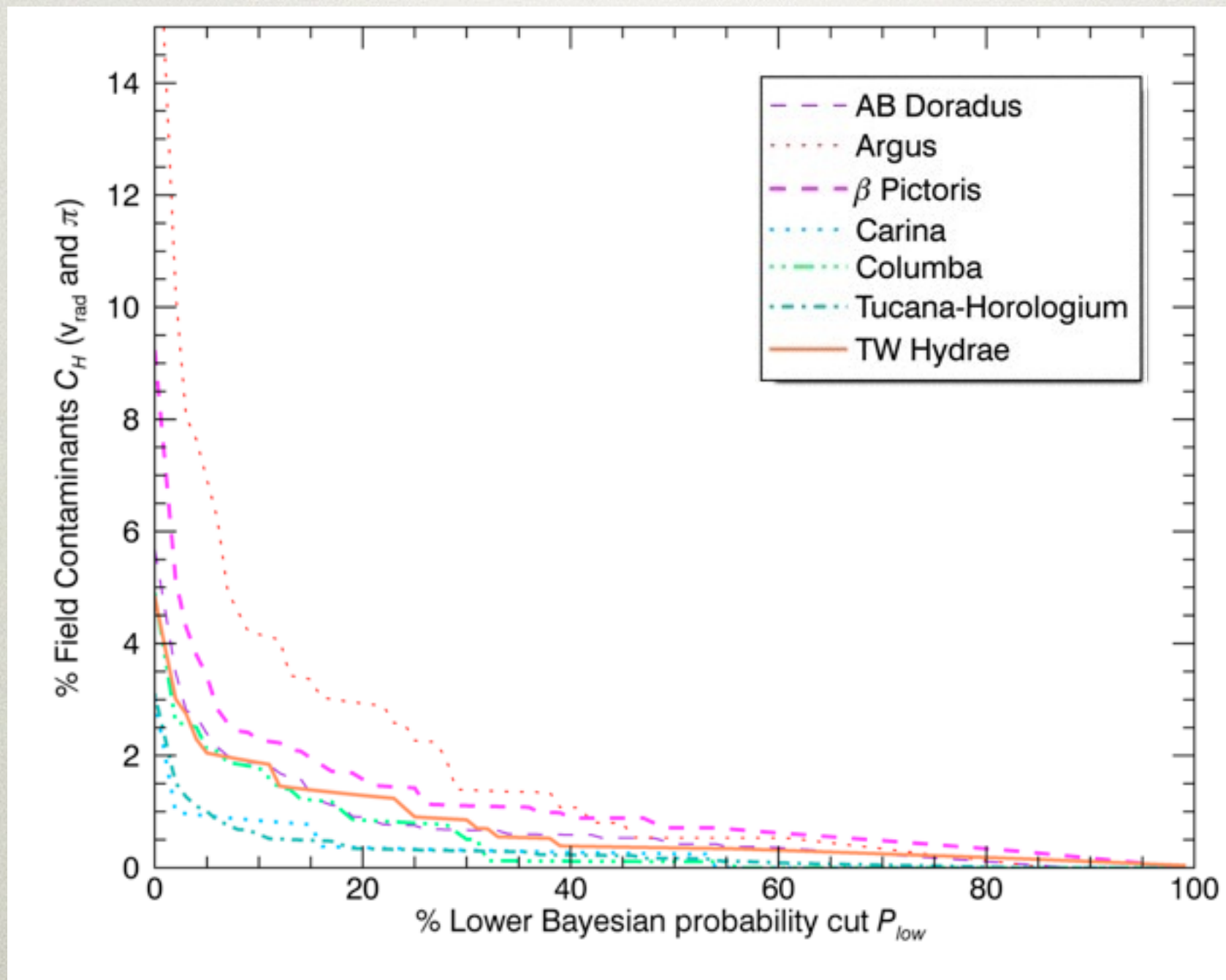
CONTAMINATION RATE 10/56



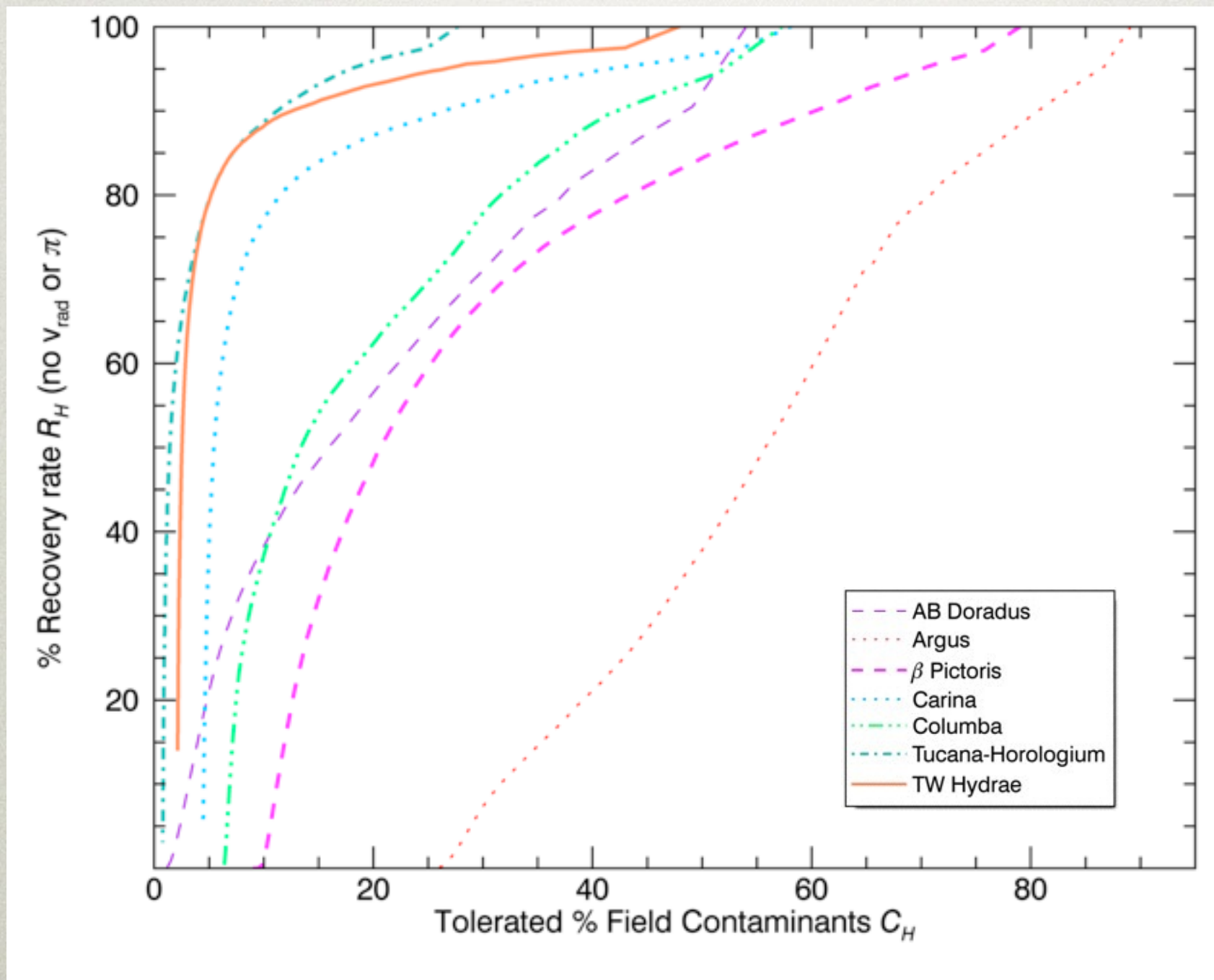
Good news for Gaia !

CONTAMINATION RATE

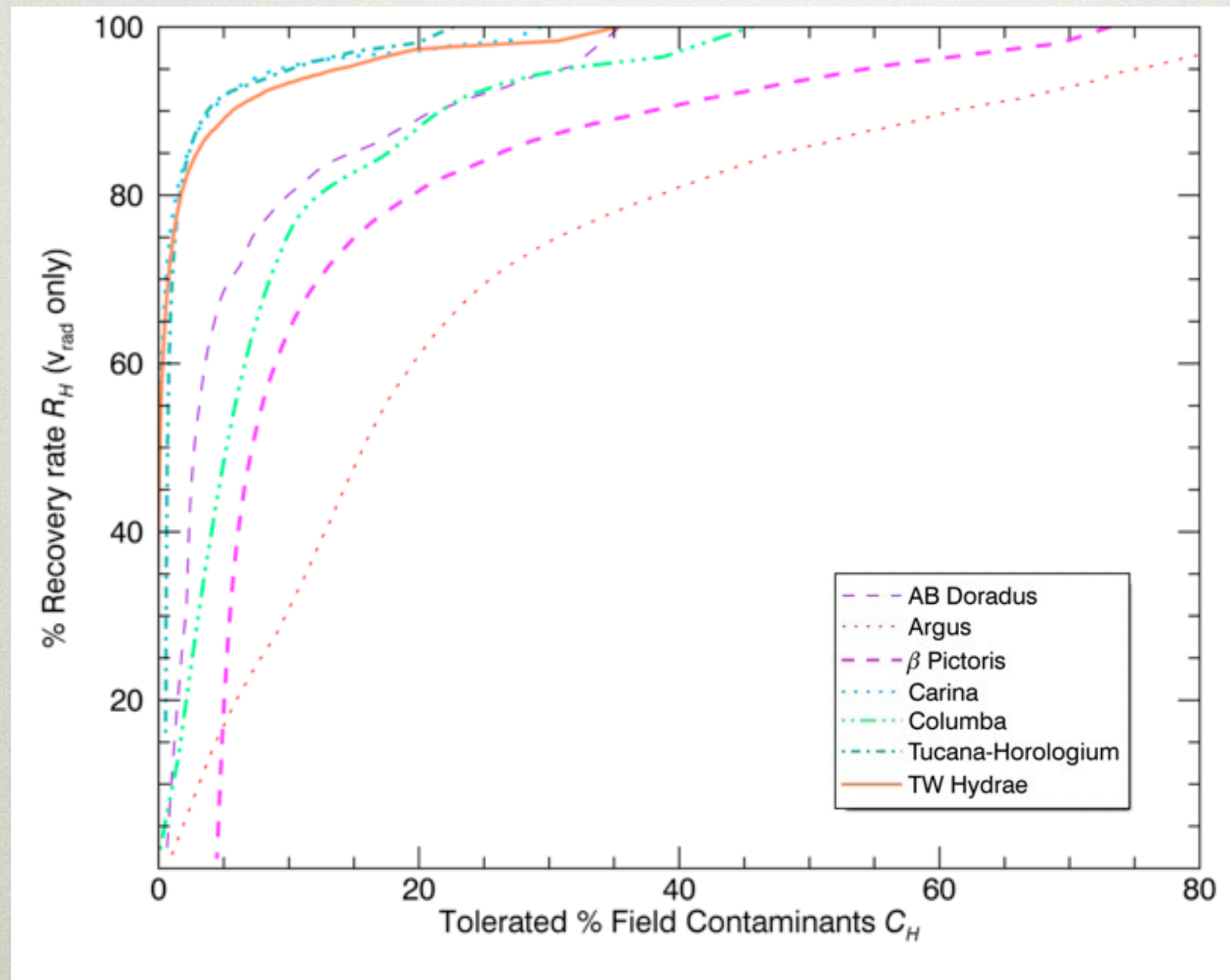
11/56



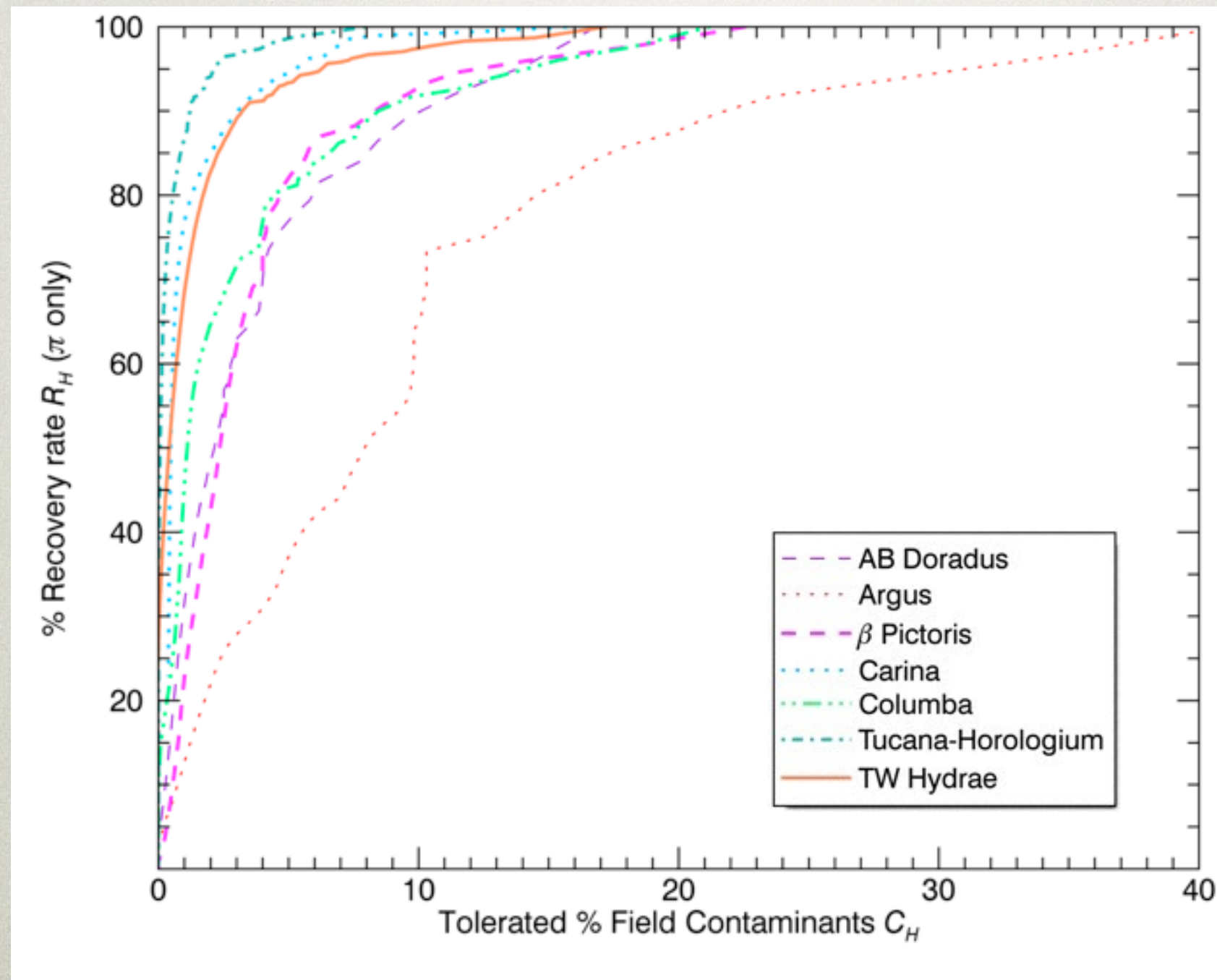
RECOVERY RATE 12/56



RECOVERY RATE 13/56

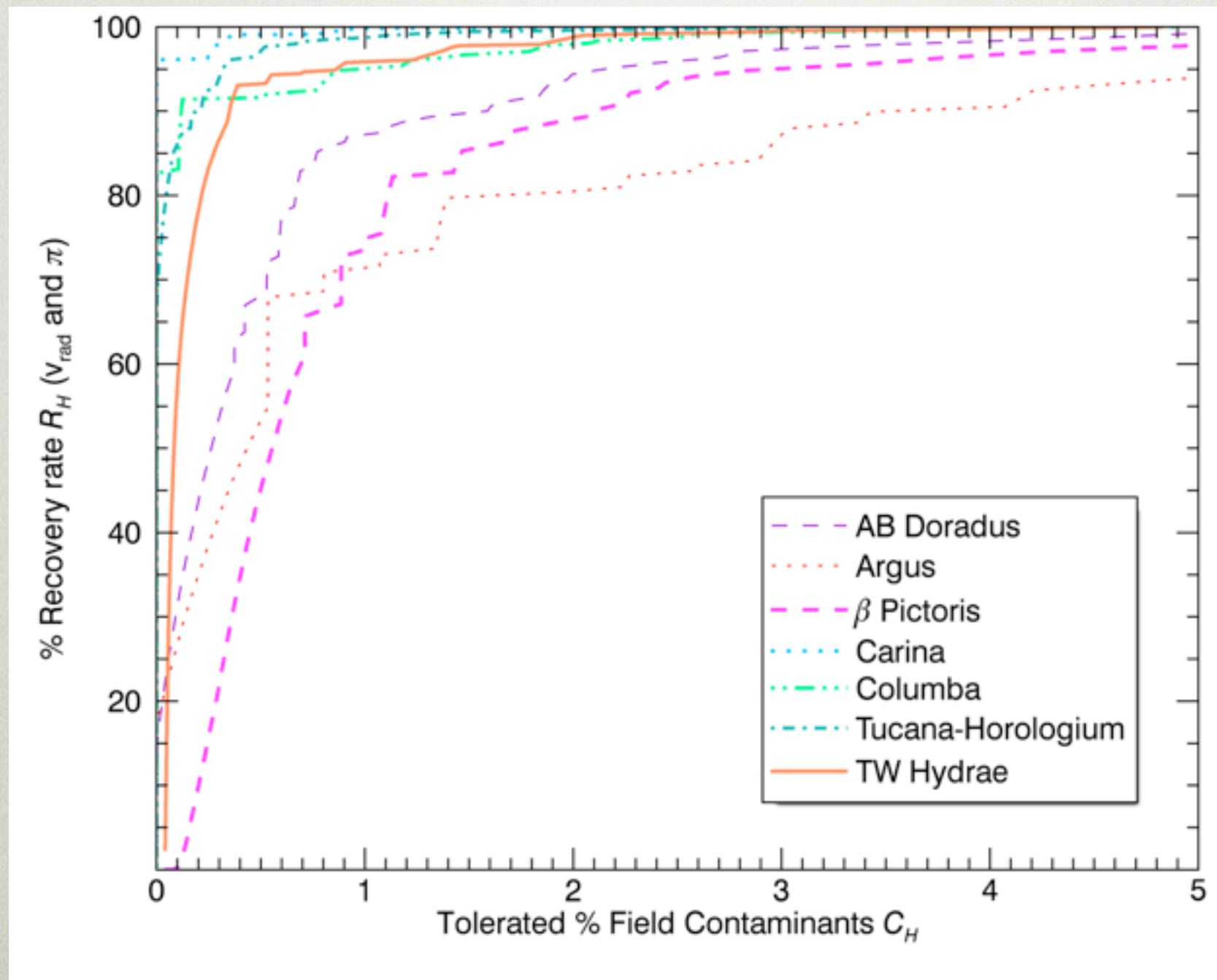


RECOVERY RATE 14/56



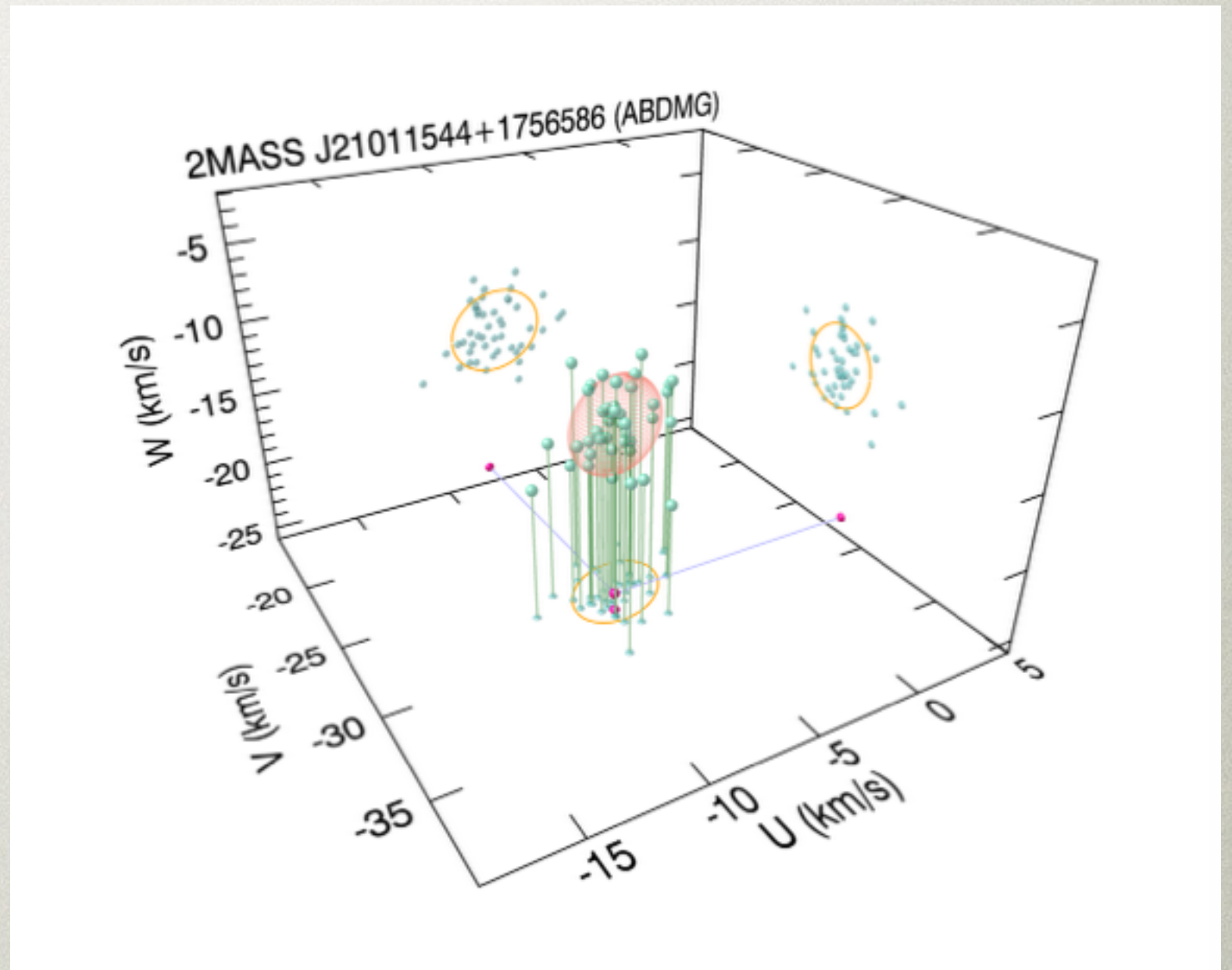
Good news for
Gaia !

RECOVERY RATE 15/56



ADDITIONAL MATERIAL 16/56

- ☐ The BANYAN II Web Tool
- ☐ Many figures
- ☐ All tables in all possible formats
- ☐ Many IDL routines and utilities



Example ; Most Probable values
from statistical distances and radial velocities

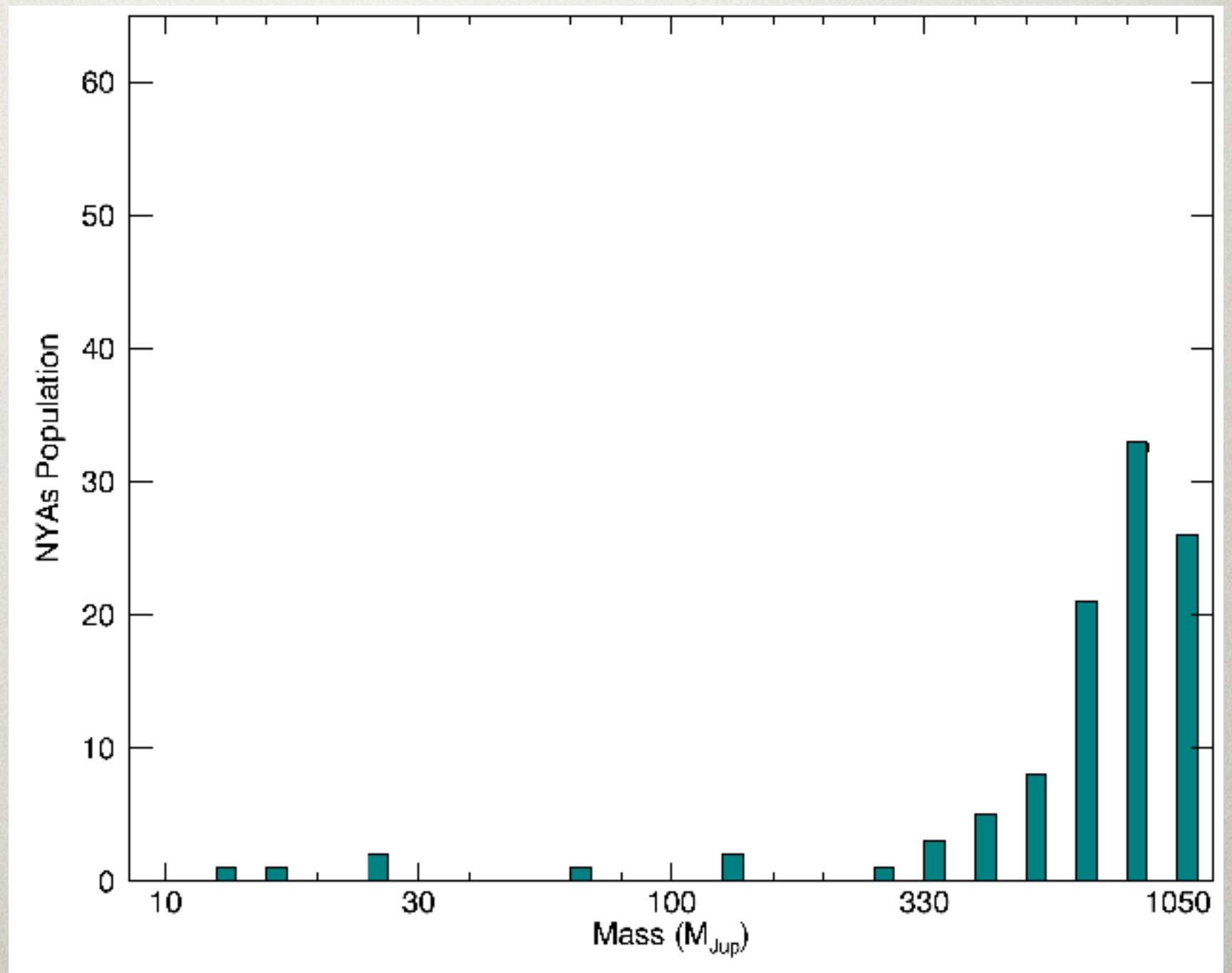
THE BASS SURVEY

- 2MASS + WISE = 650 000 CANDIDATES WITH PROPER MOTION MEASUREMENTS AT ~ 10 MAS/YR !
- + BAYESIAN INFERENCE = ~ 300 CANDIDATES
- SPECTROSCOPIC FOLLOW-UP (YOUTH)
- RADIAL VELOCITY FOLLOW-UP

BEST CANDIDATES' MASSES

18/56

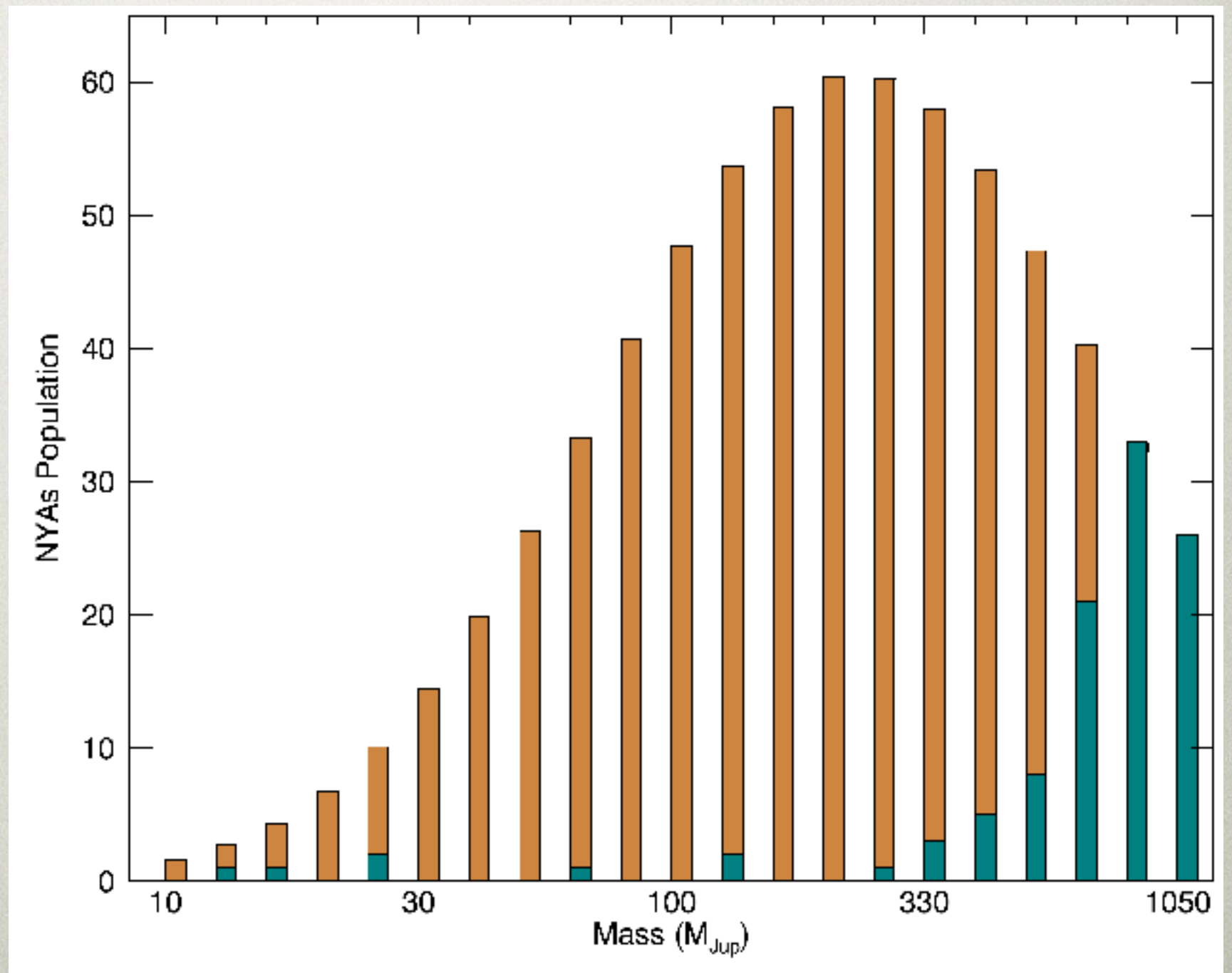
□ Members



BEST CANDIDATES' MASSES

19/56

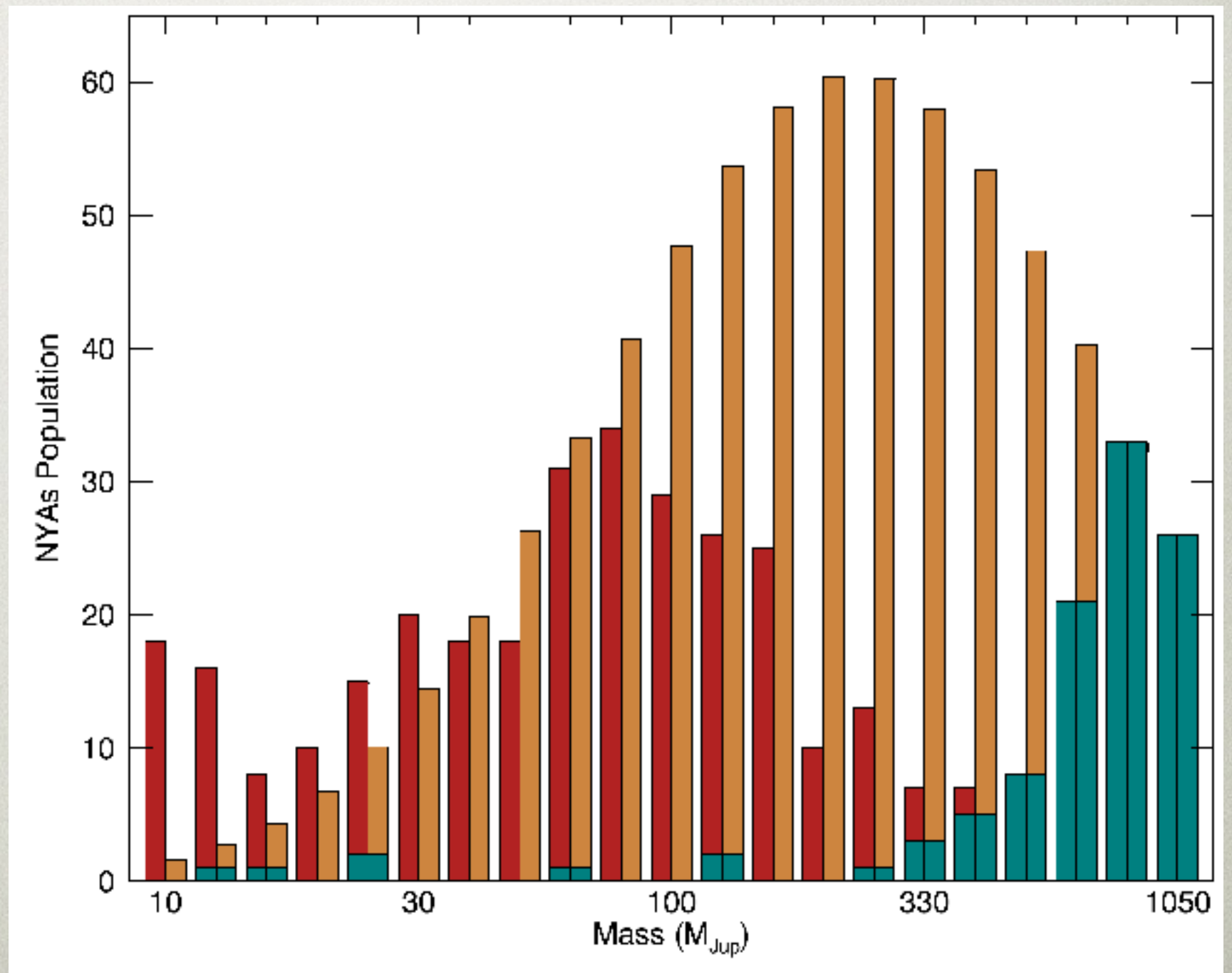
- Members
- Log-Normal IMF



BEST CANDIDATES' MASSES

20/56

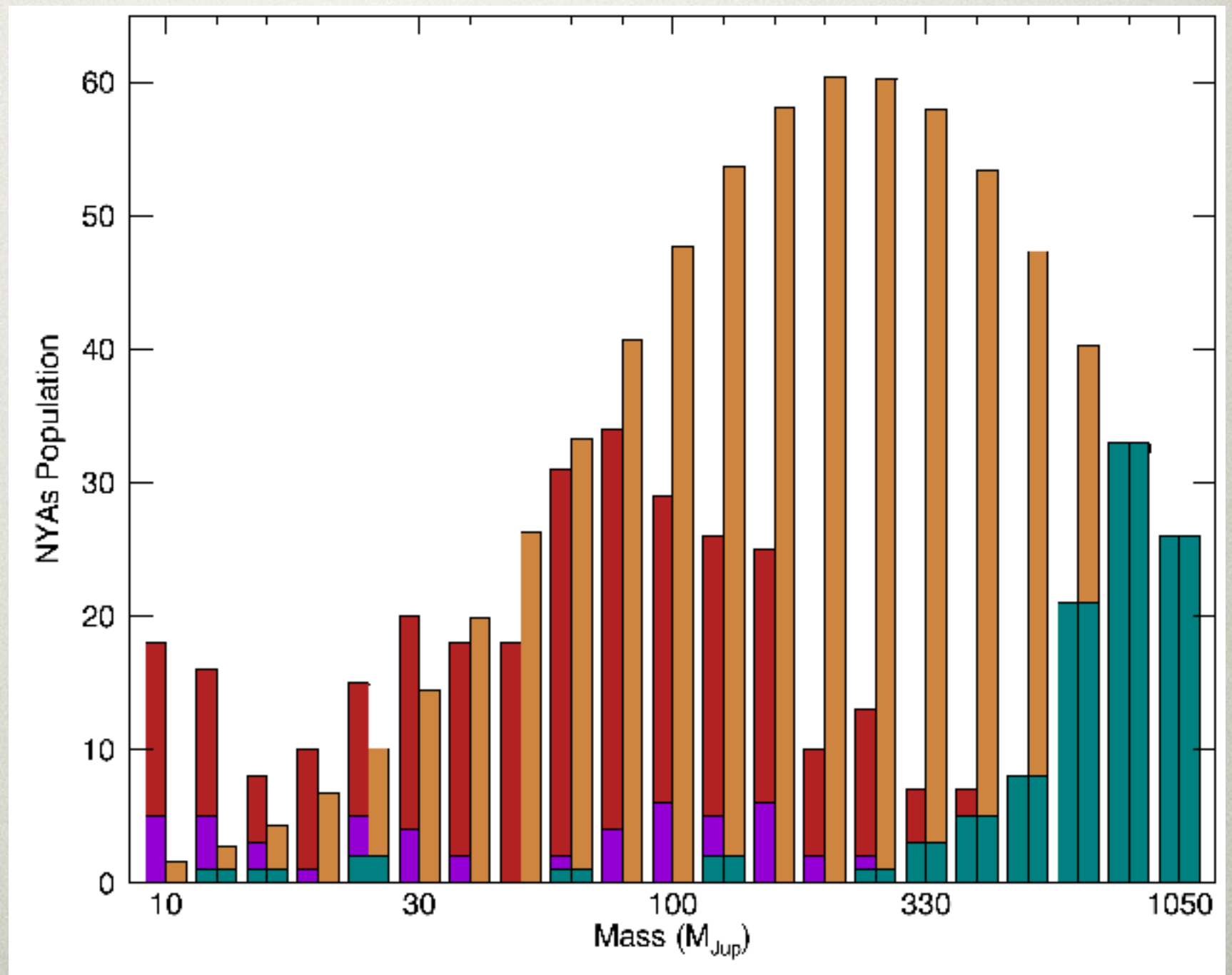
- ☐ Members
- ☐ Log-Normal IMF
- ☐ Candidates



BEST CANDIDATES' MASSES

21/56

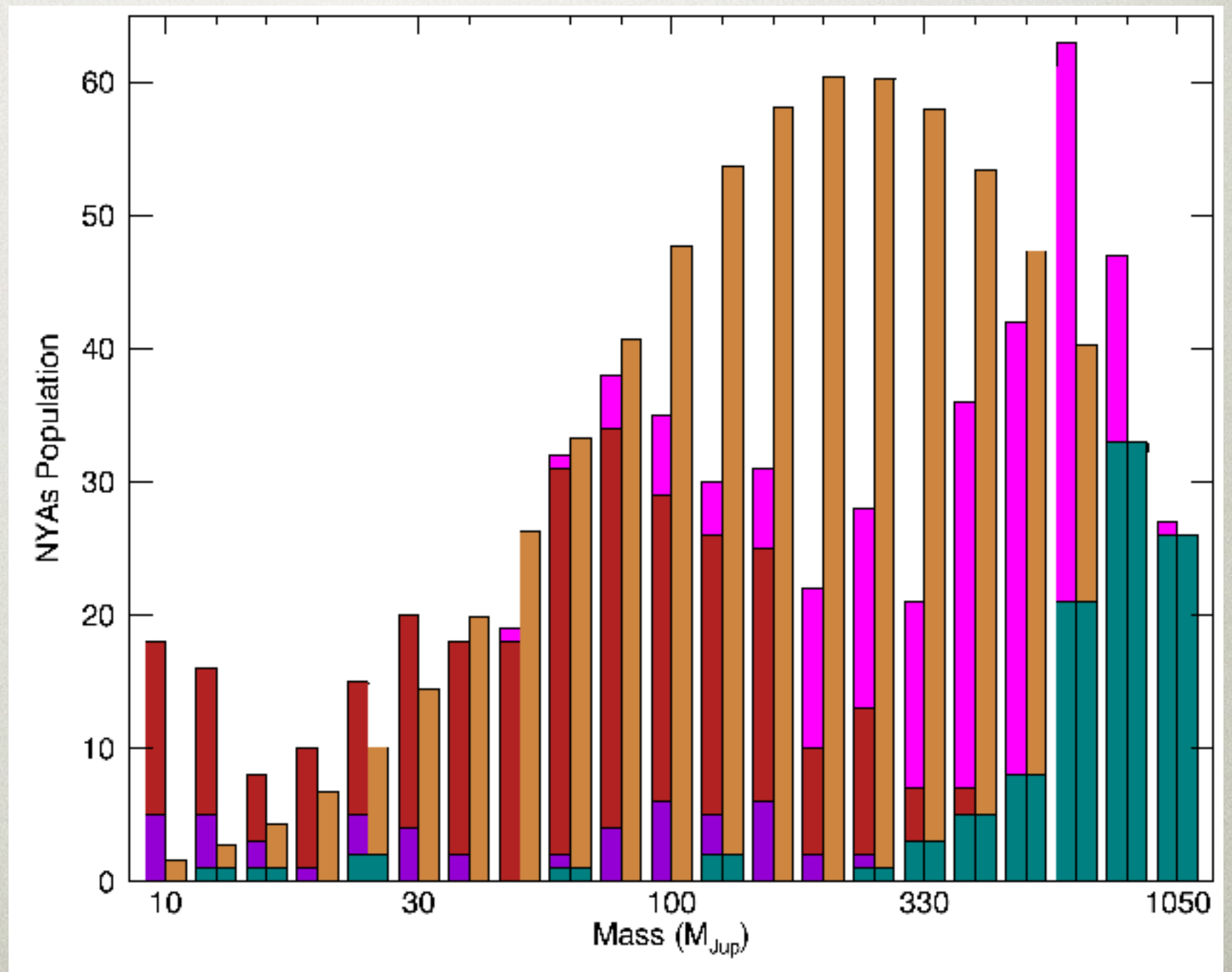
- ☐ Members
- ☐ Log-Normal IMF
- ☐ Candidates
- ☐ Young candidates



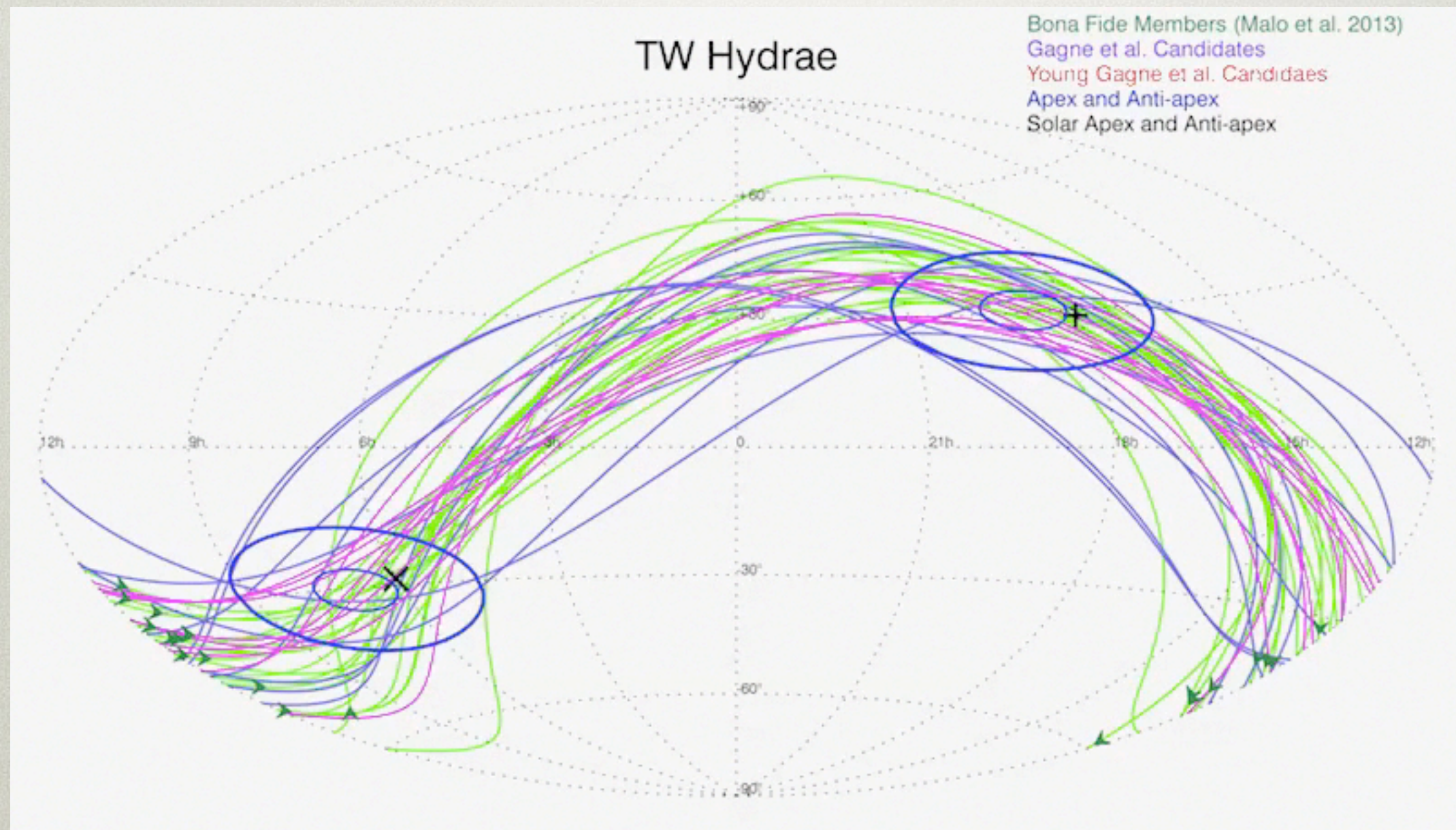
BEST CANDIDATES' MASSES

22/56

- ☐ Members
- ☐ Log-Normal IMF
- ☐ Candidates
- ☐ Young candidates
- ☐ Lison Malo's < M5 candidates

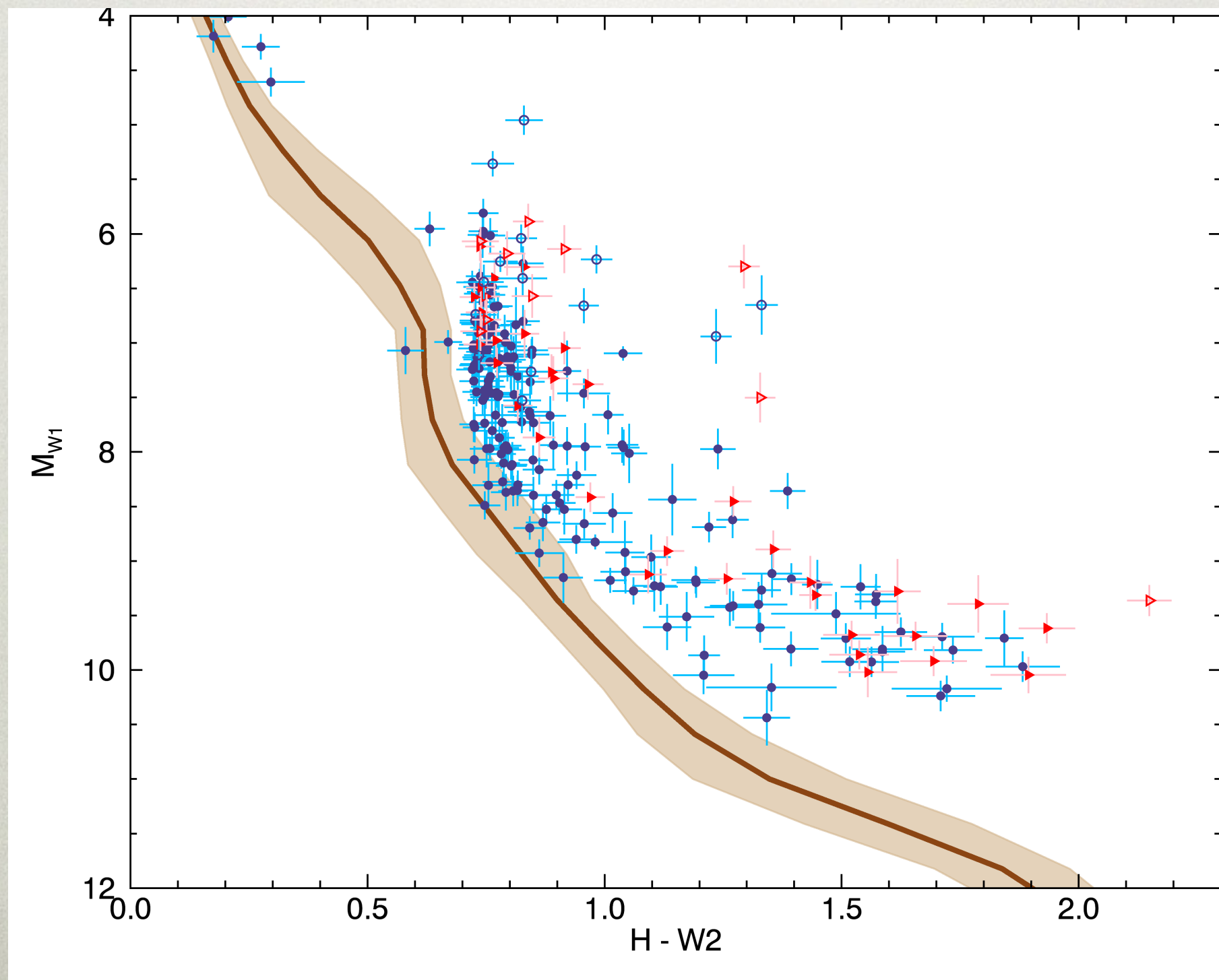


CANDIDATES' PM 23/56



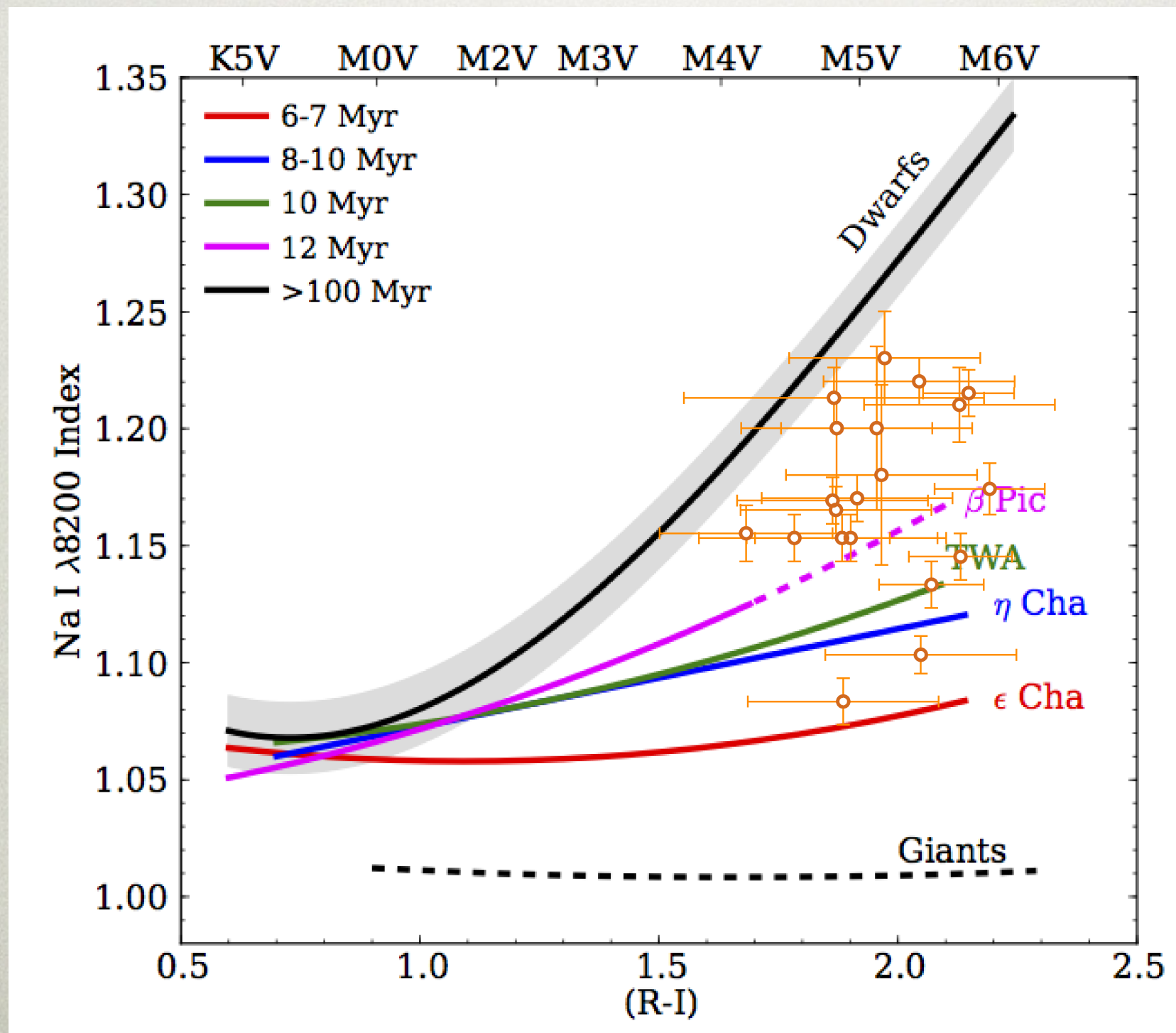
CANDIDATES' PHOTOMETRY

24/56

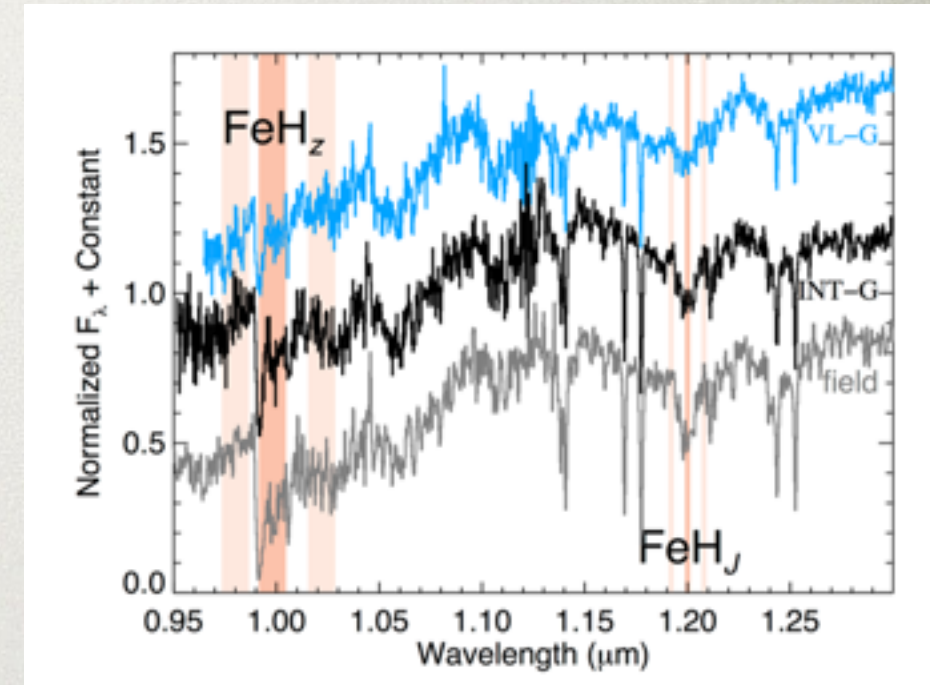
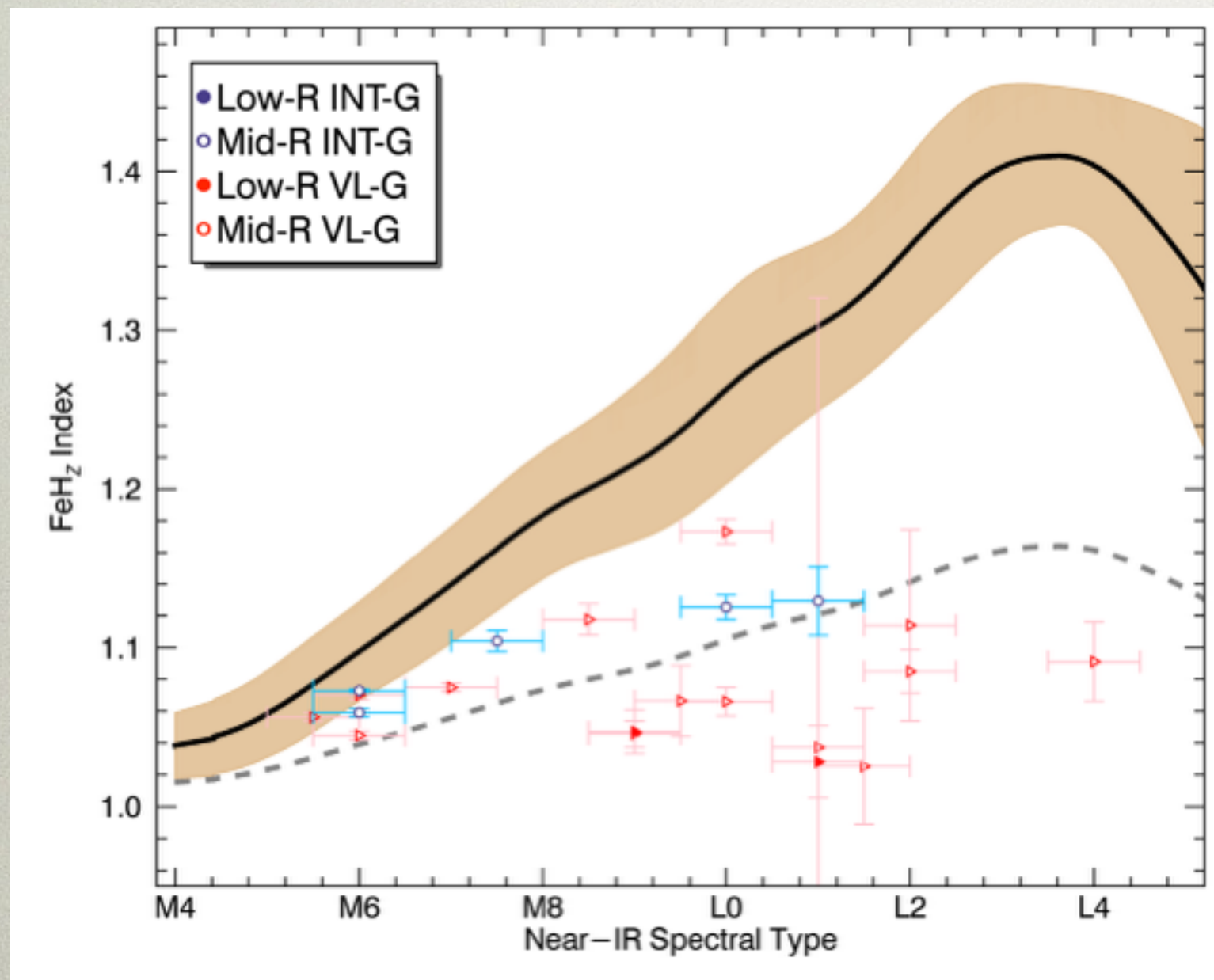


YOUNG CANDIDATES

25/56



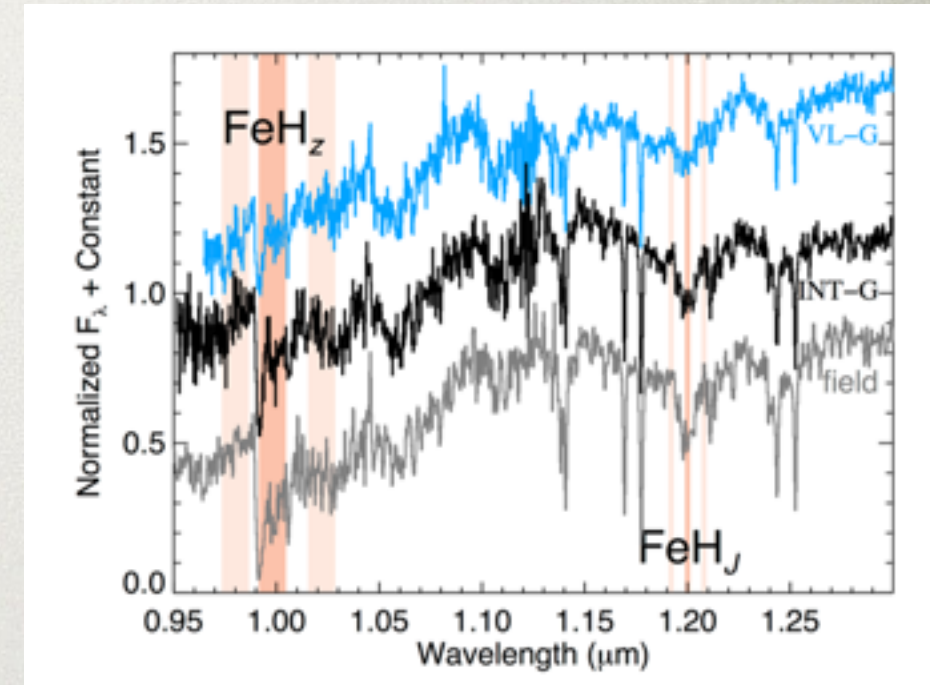
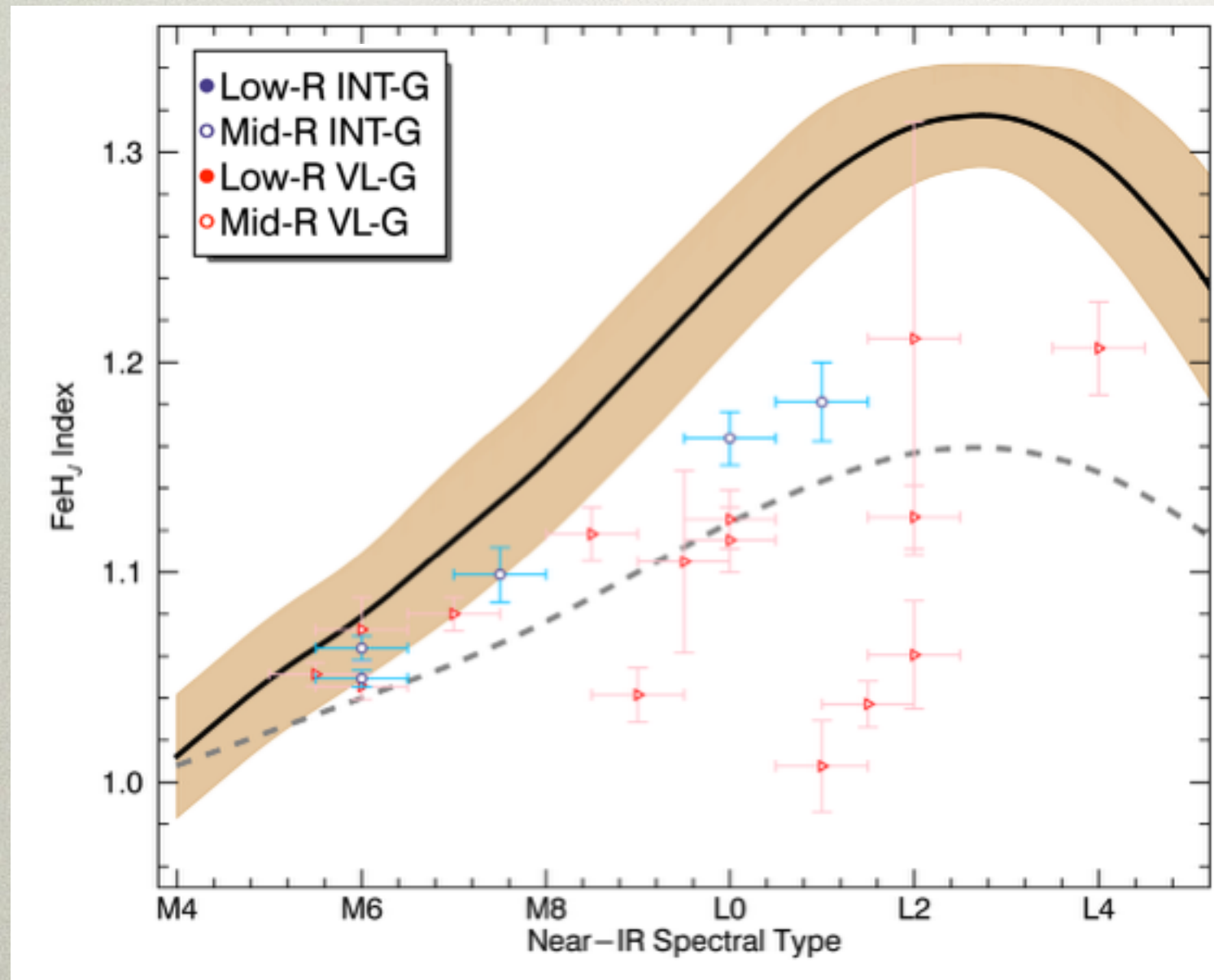
YOUNG CANDIDATES 26/56



Allers & Liu 2013

Gagné et al., in preparation

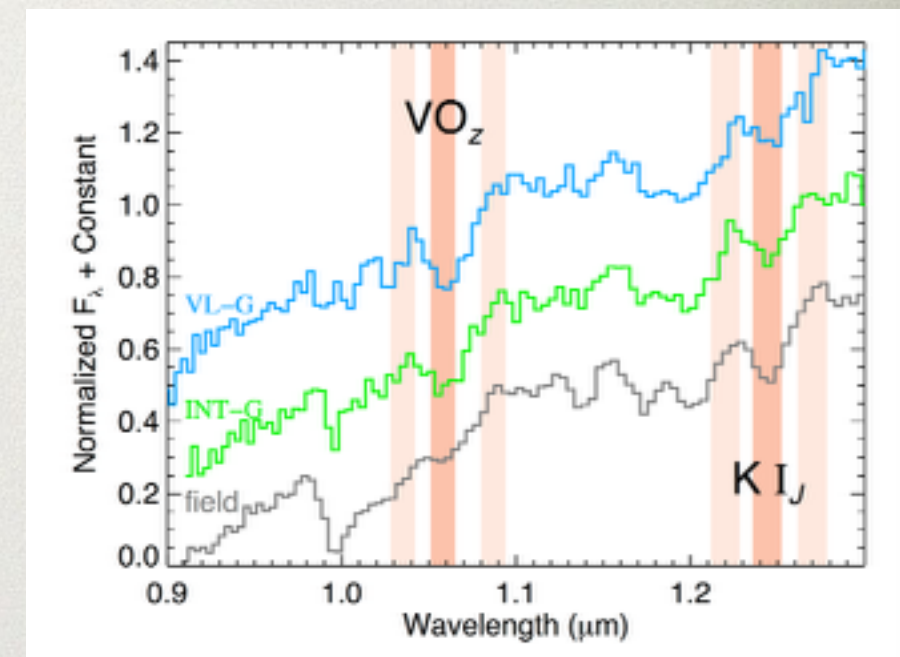
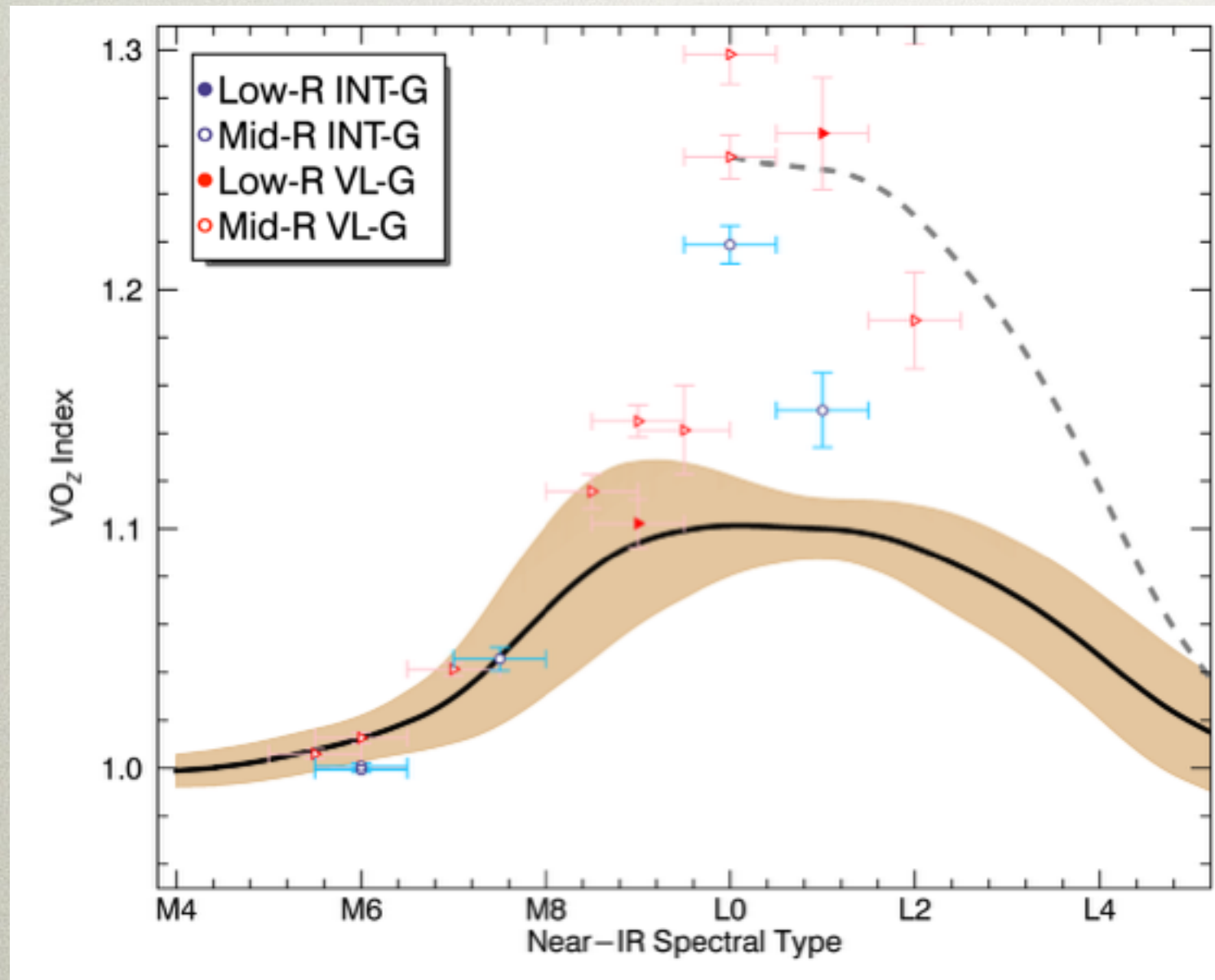
YOUNG CANDIDATES 27/56



Allers & Liu 2013

Gagné et al., in preparation

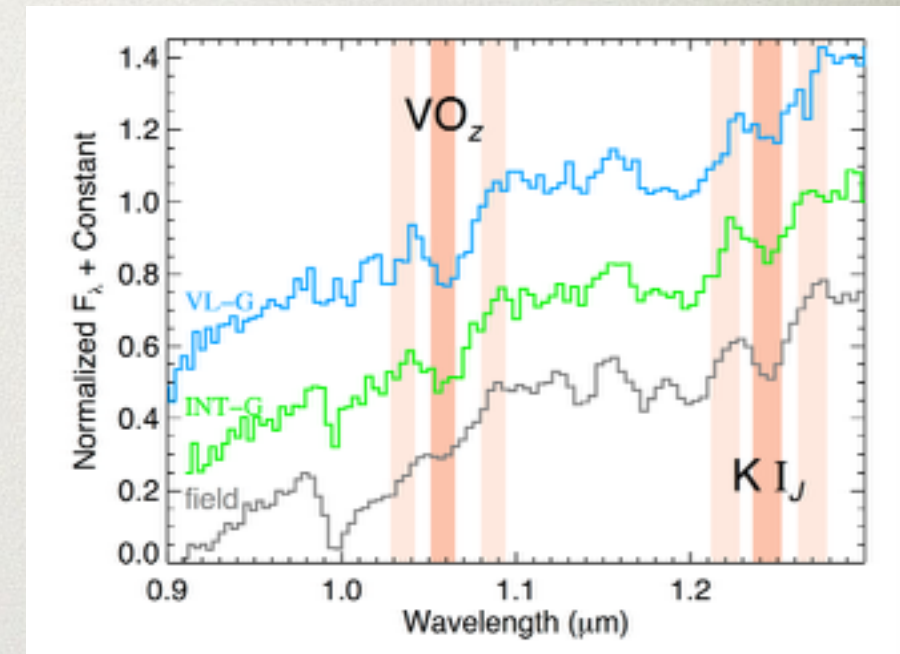
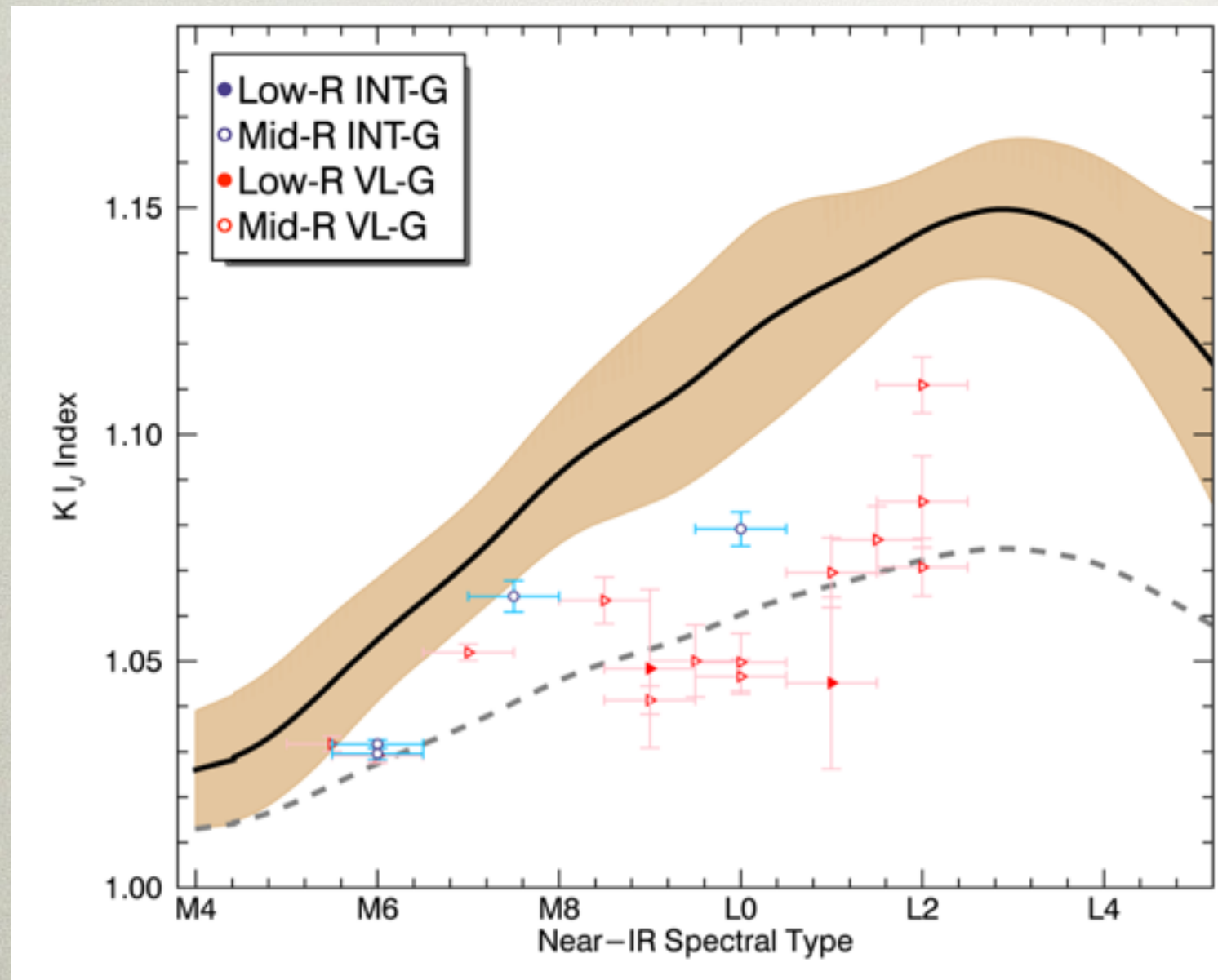
YOUNG CANDIDATES 28/56



Allers & Liu 2013

Gagné et al., in preparation

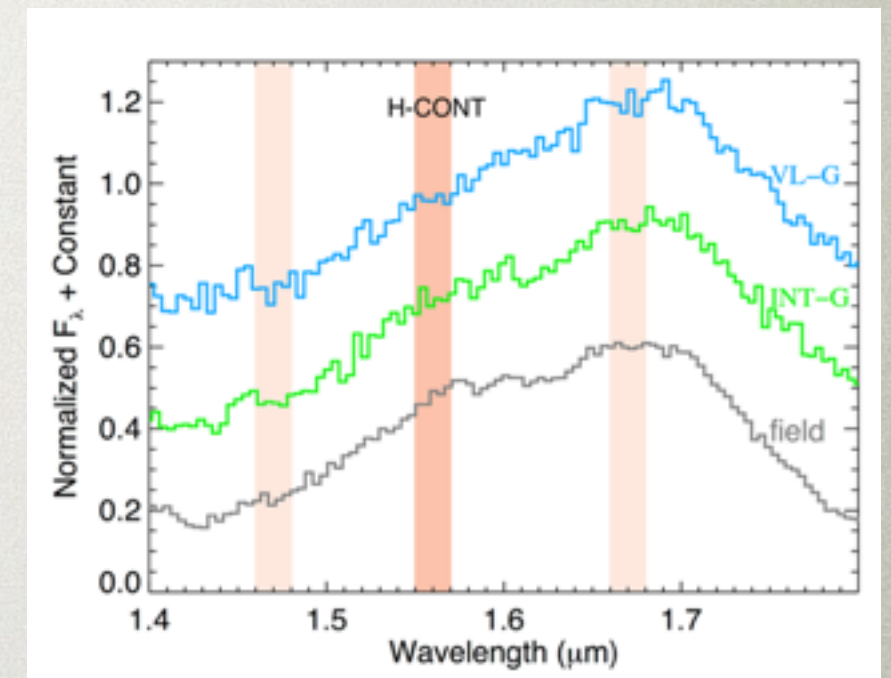
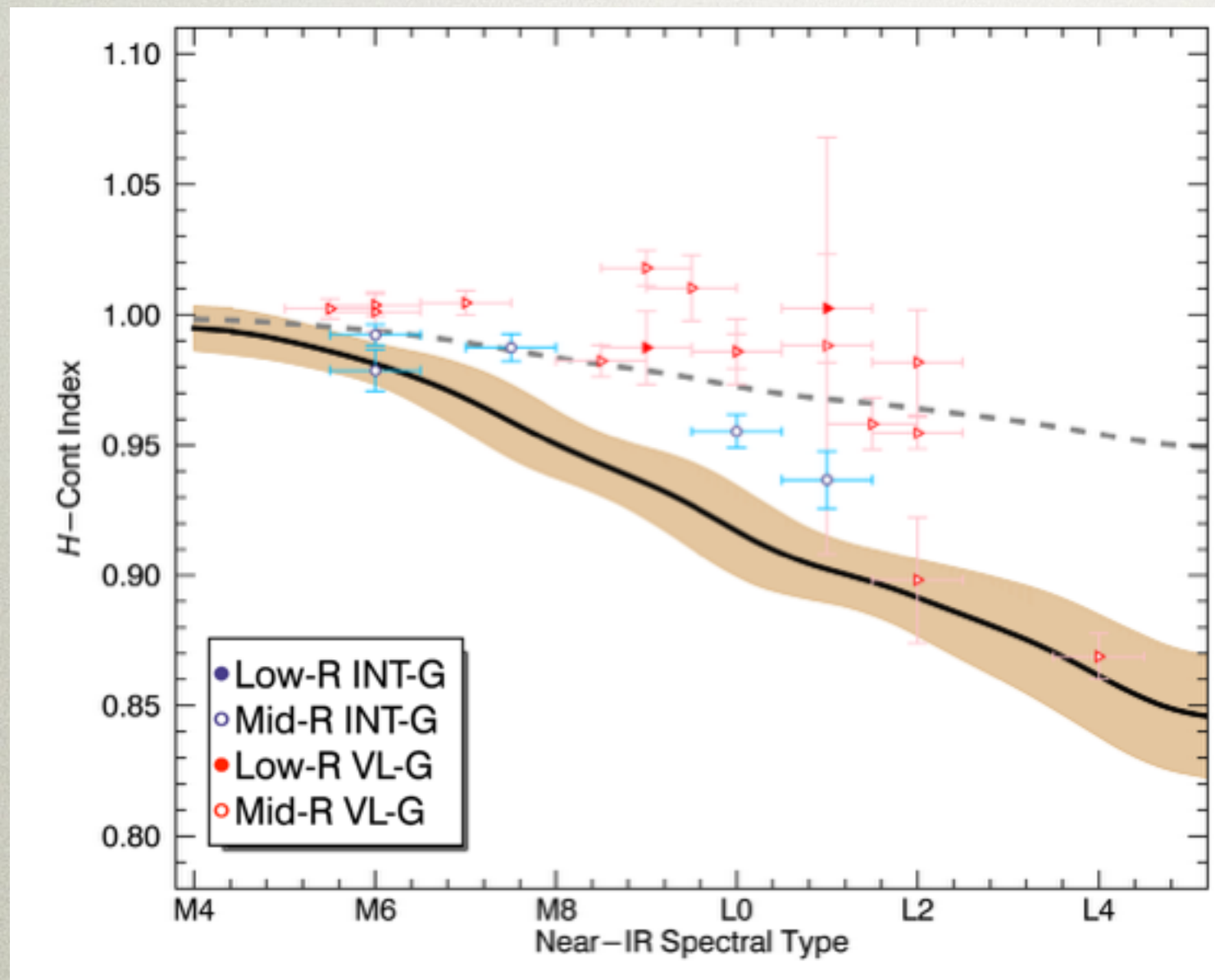
YOUNG CANDIDATES 29/56



Allers & Liu 2013

Gagné et al., in preparation

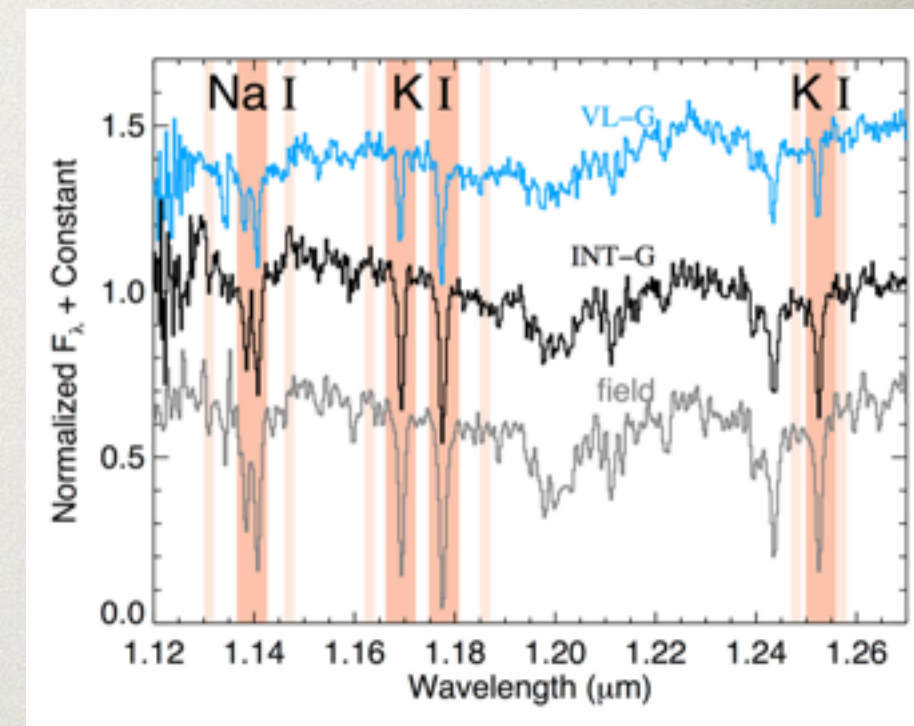
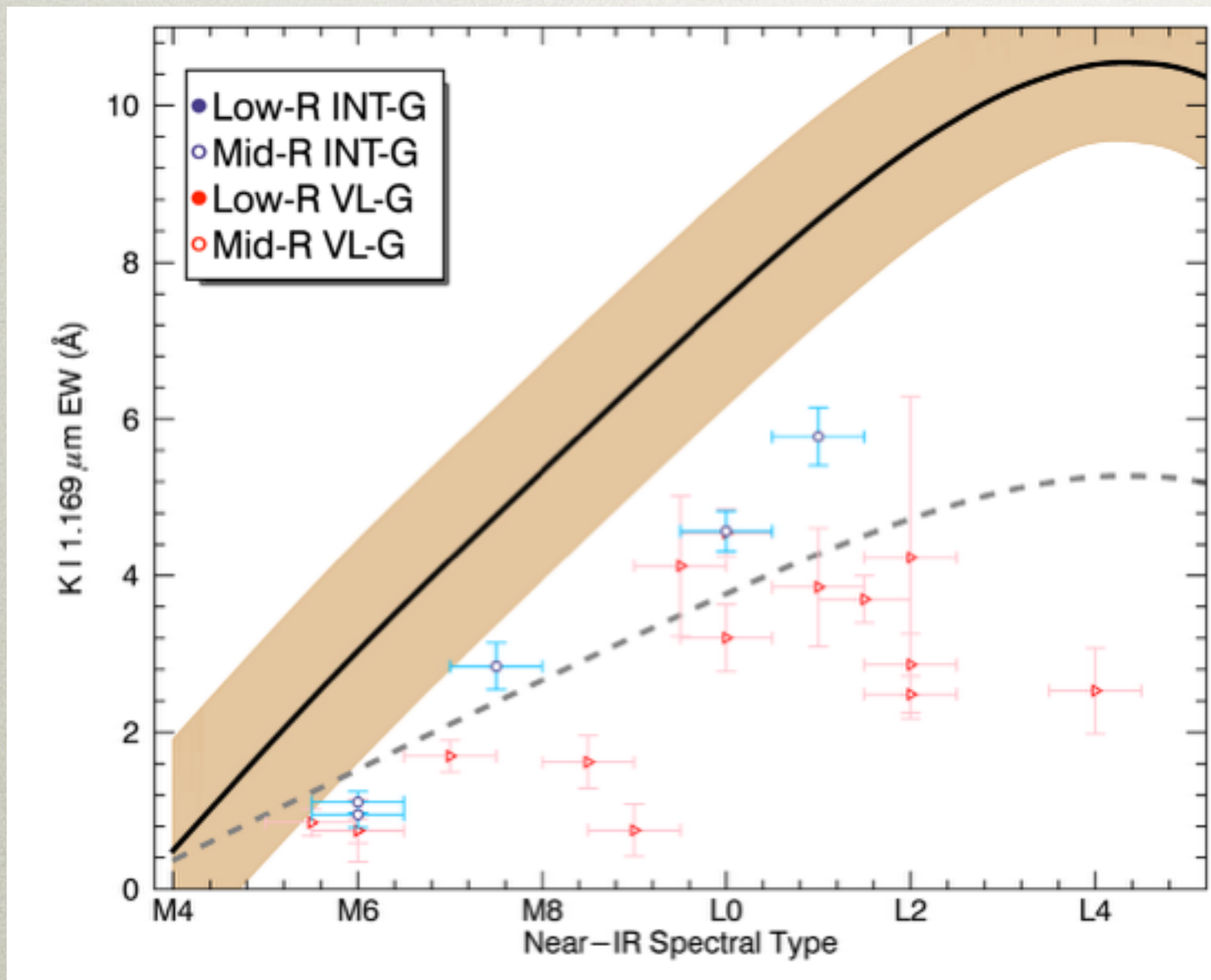
YOUNG CANDIDATES 30/56



Allers & Liu 2013

Gagné et al., in preparation

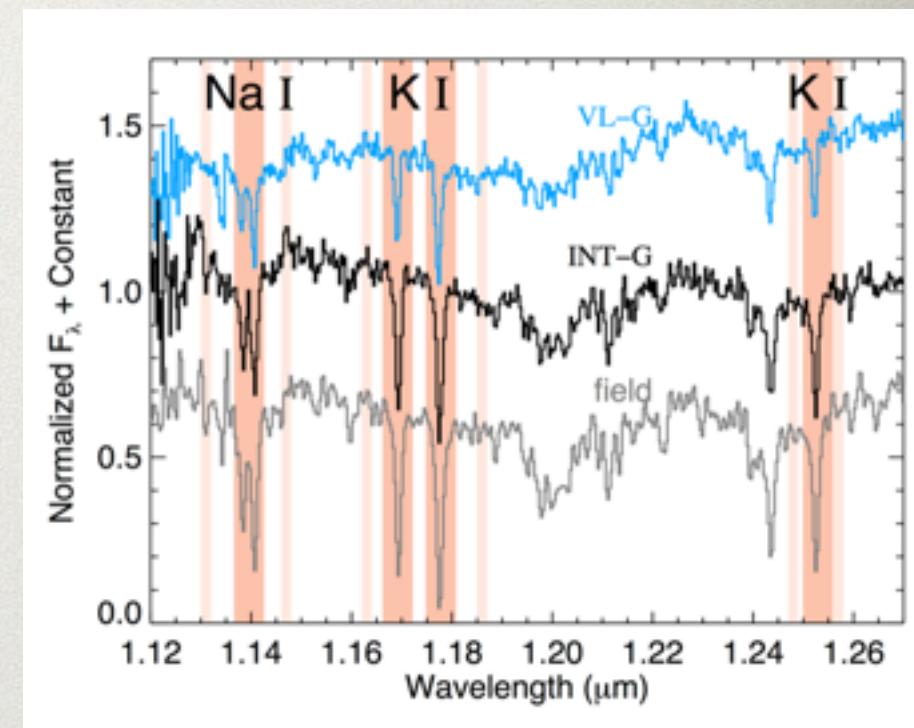
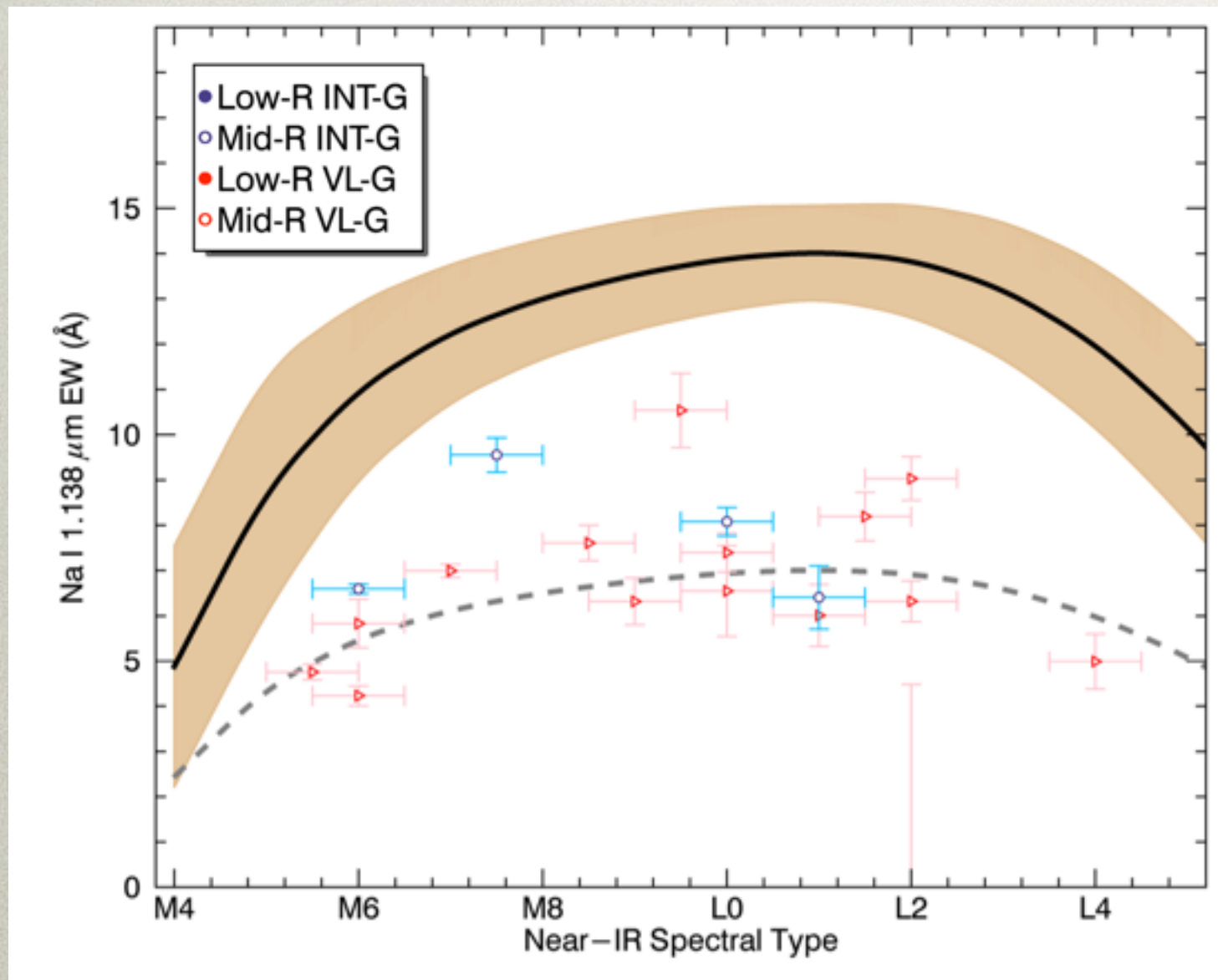
YOUNG CANDIDATES 31/56



Allers & Liu 2013

Gagné et al., in preparation

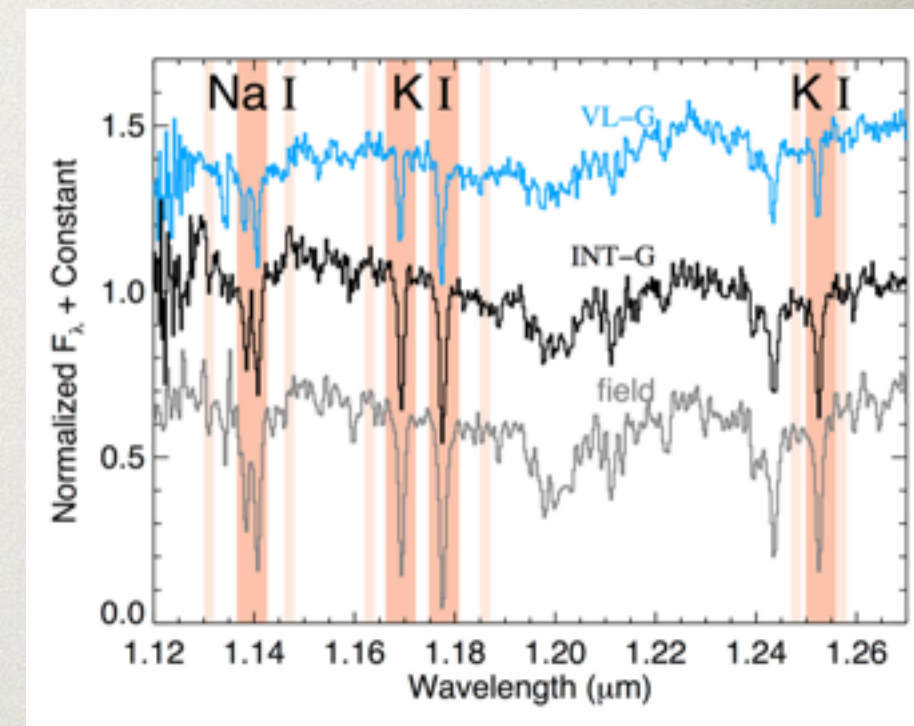
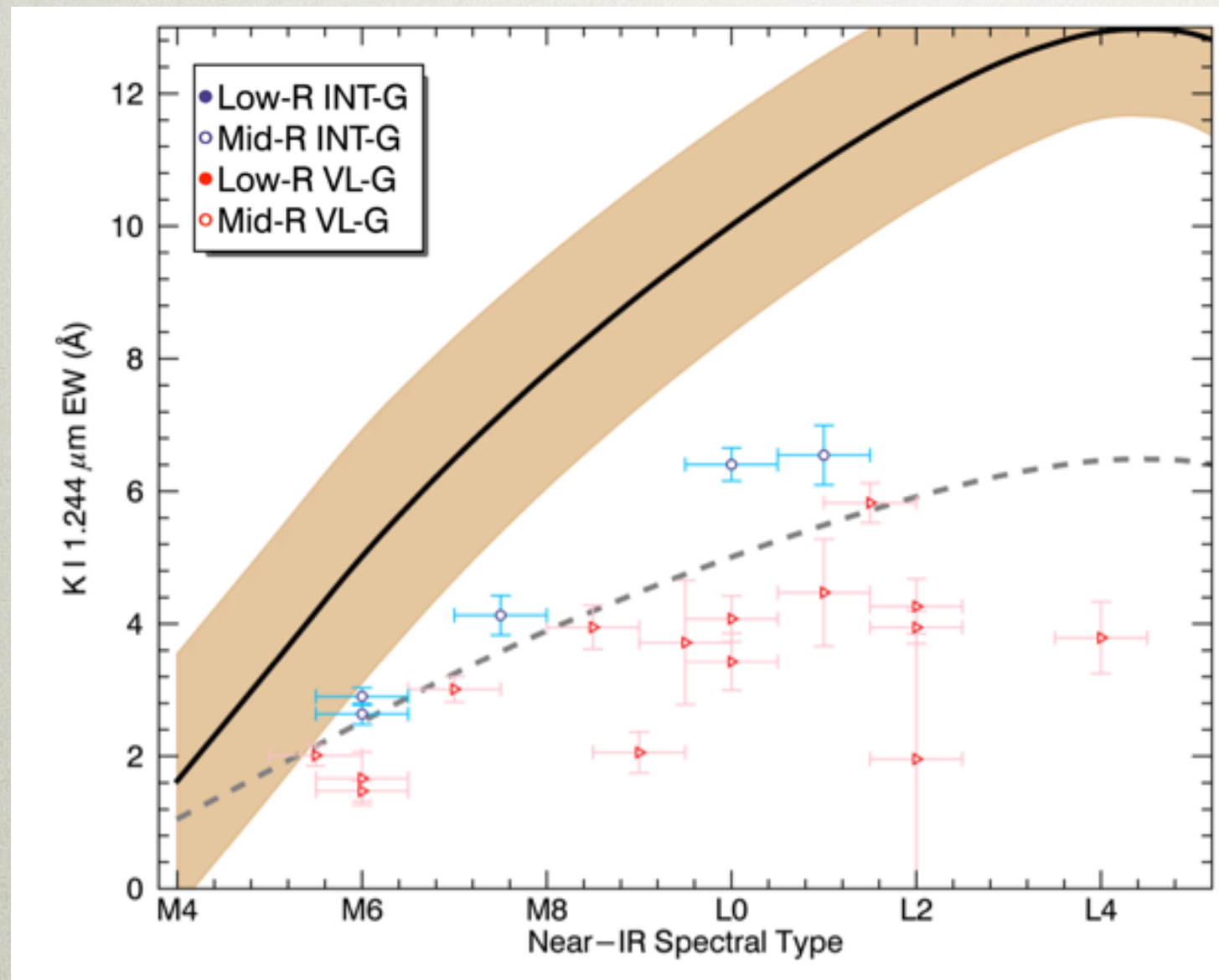
YOUNG CANDIDATES 32/56



Allers & Liu 2013

Gagné et al., in preparation

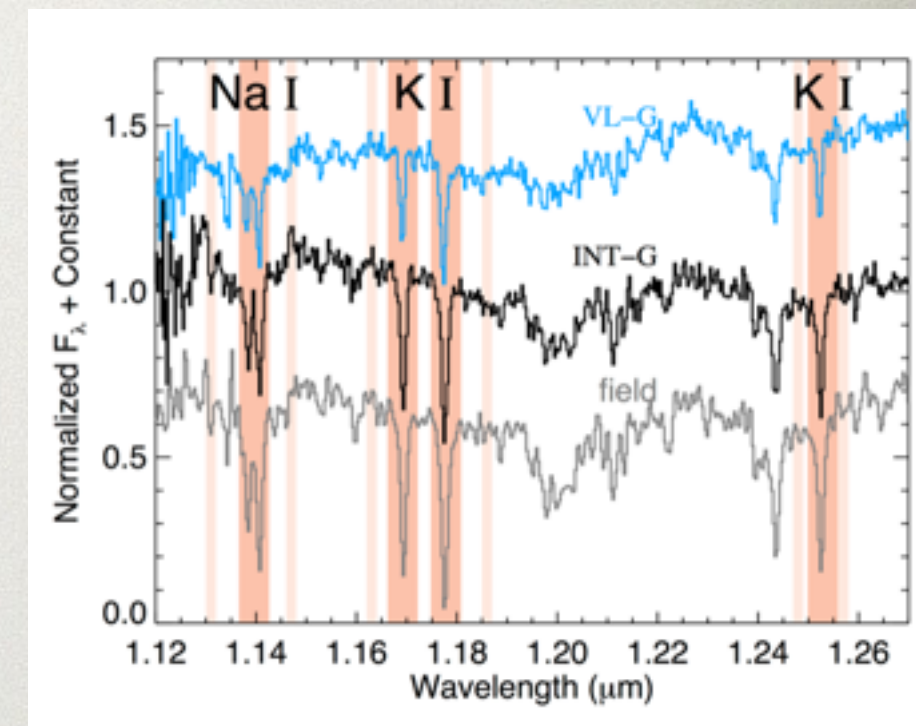
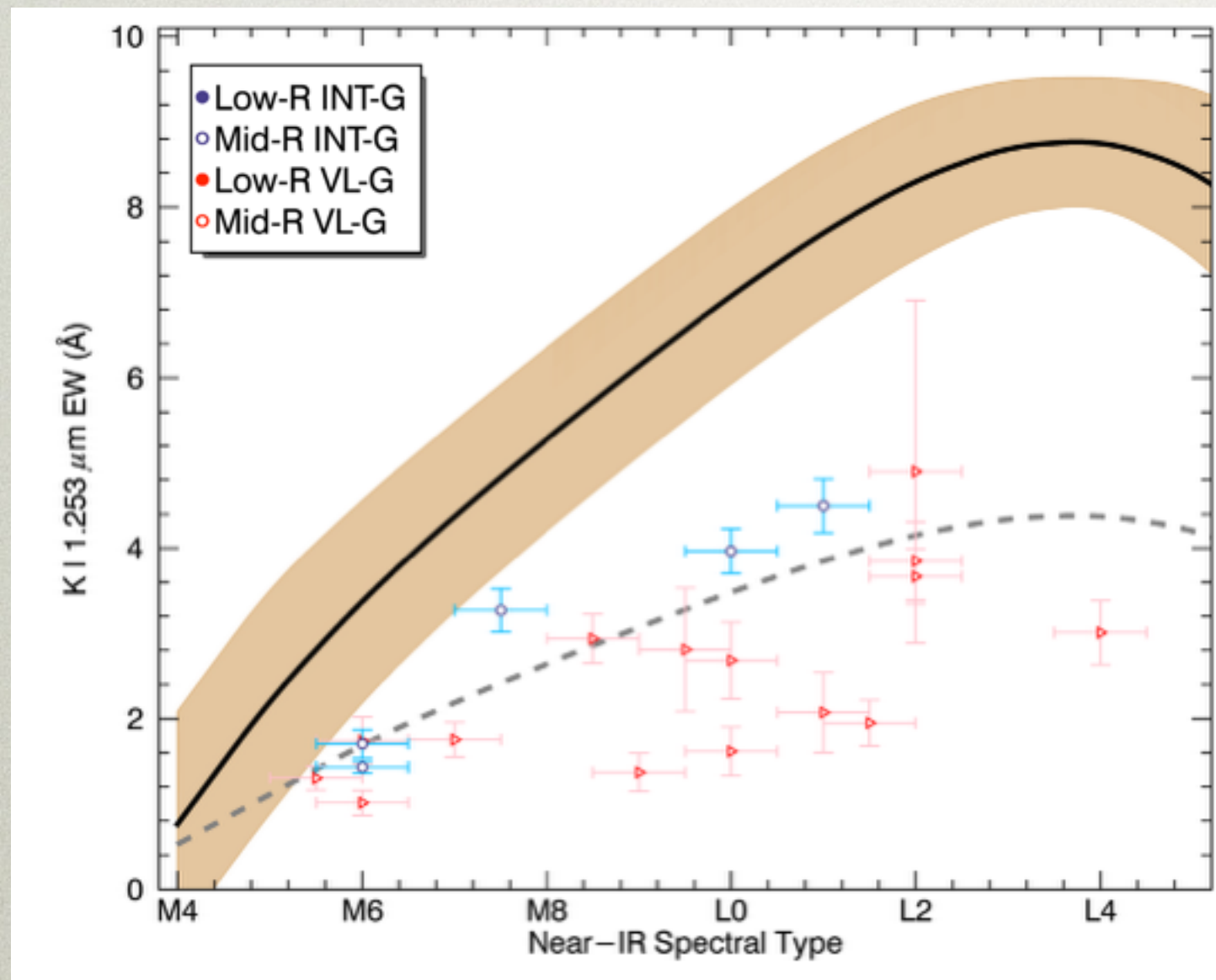
YOUNG CANDIDATES 33/56



Allers & Liu 2013

Gagné et al., in preparation

YOUNG CANDIDATES 34/56

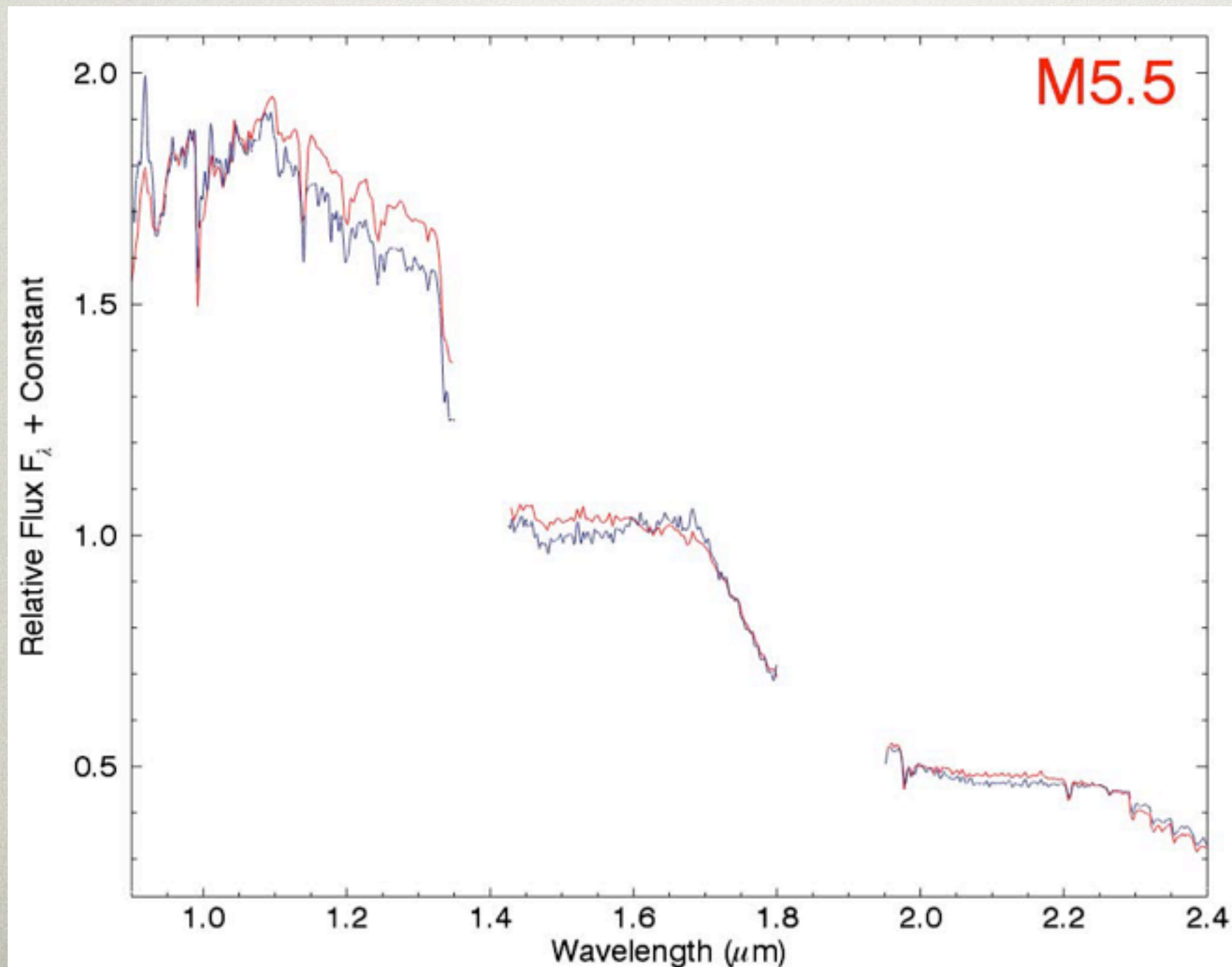


Allers & Liu 2013

Gagné et al., in preparation

YOUNG CANDIDATES 35/56

New young BDs spectra in dark blue, field templates in color :



Gagné et al., in
preparation

FOLLOW-UP

- ~ 75 % YOUNG WHEN PROB. > FEW %
 - ~ 50 % FOR ARGUS AND AB DORADUS
 - 31 SYSTEMS WITH LOW NA I (OPTICAL)
 - 23 SYSTEMS WITH LOW-G (NIR)
 - 7 YOUNG COMPANIONS
- = 57 NEW YOUNG OBJECTS !

8 IN TWA, 15 IN BPMG, 6 IN CAR, 17 IN THA,
5 IN COL, 1 IN ARG, 5 IN ABDMG

GLOBAL STATUS OF SPECTRAL FOLLOW-UP

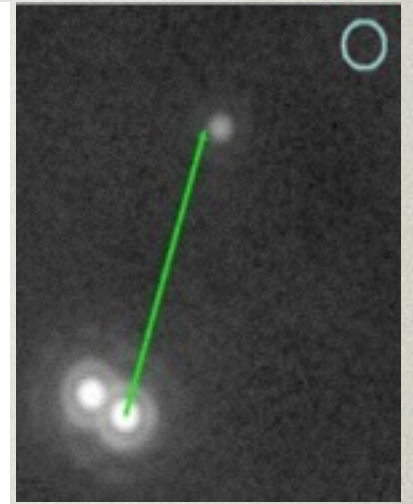
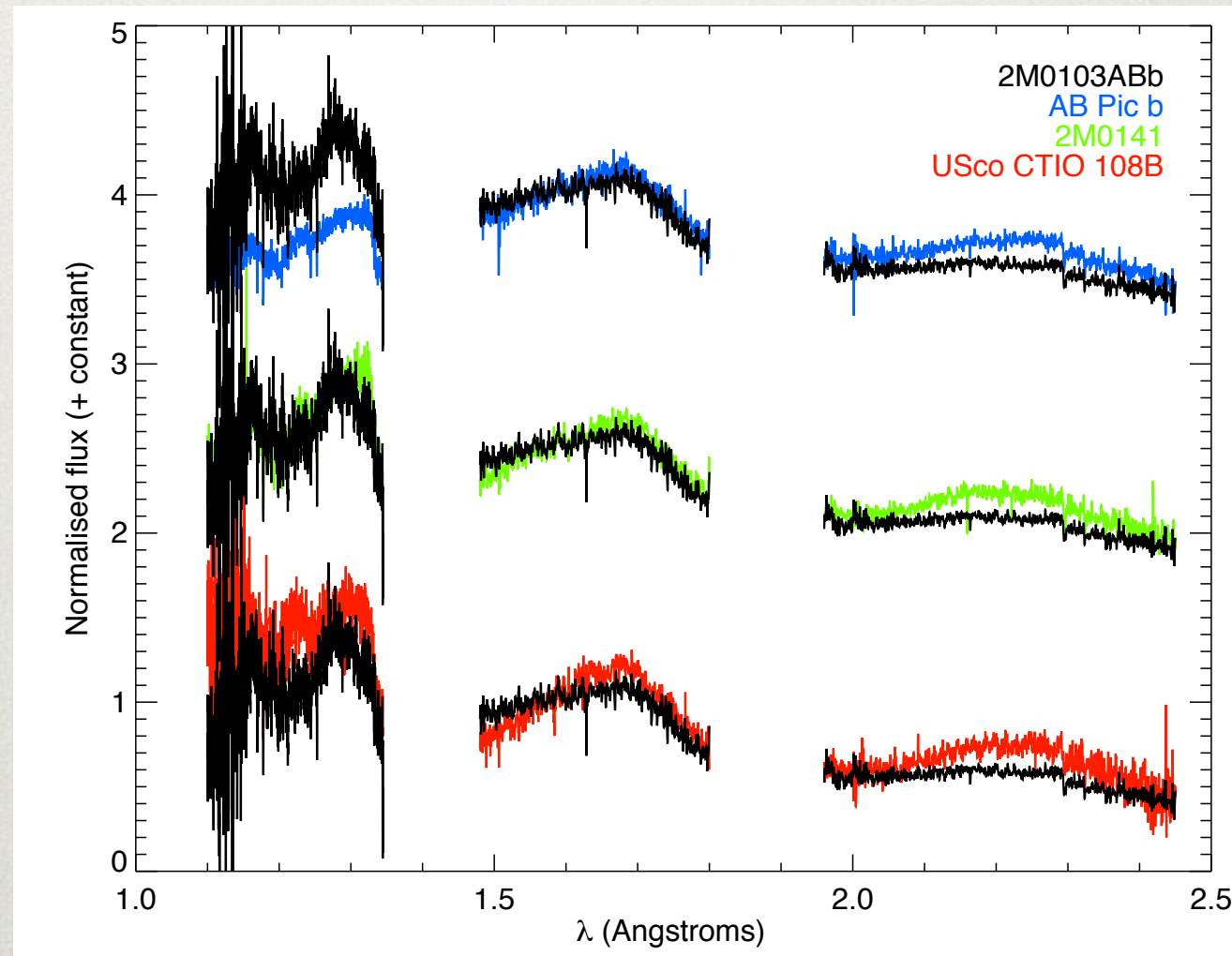
FOR HIGH-PRIORITY TARGETS

- **76 / 136** M4 - M5 IN THE OPTICAL (GMOS, MAGELLAN)
- **66 / 143** > M5 IN THE NIR (SPEX, GNIRS, FIRES, SIMON, OSIRIS, F2)

NICE RESULTS FROM
THE BASS SURVEY

2MASS J0103 38/56

- ☐ Binary M5 + M5
- ☐ Parallaxe + RV
- ☐ New latest-type bona fide member of THA !
- ☐ 12 - 14 M_{JUP} COMPANION
- ☐ 84 A.U.
- ☐ Comoving M8.5 !
- ☐ Companion has VL-G !

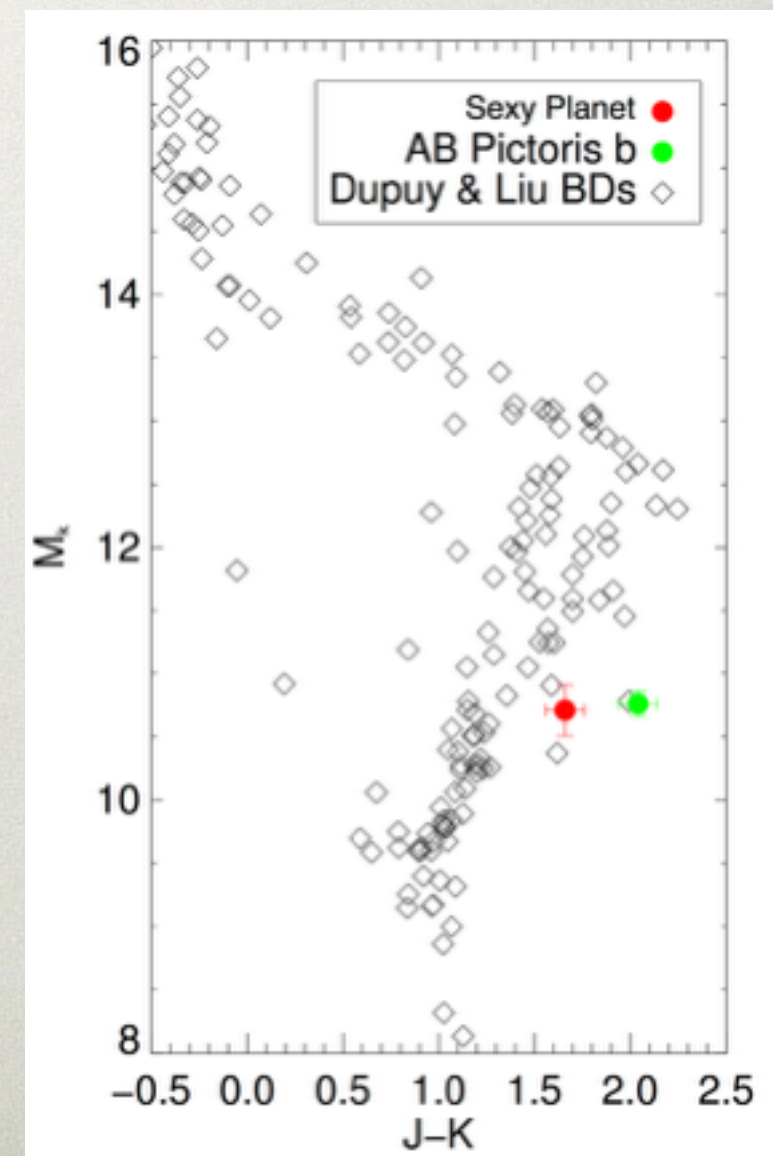
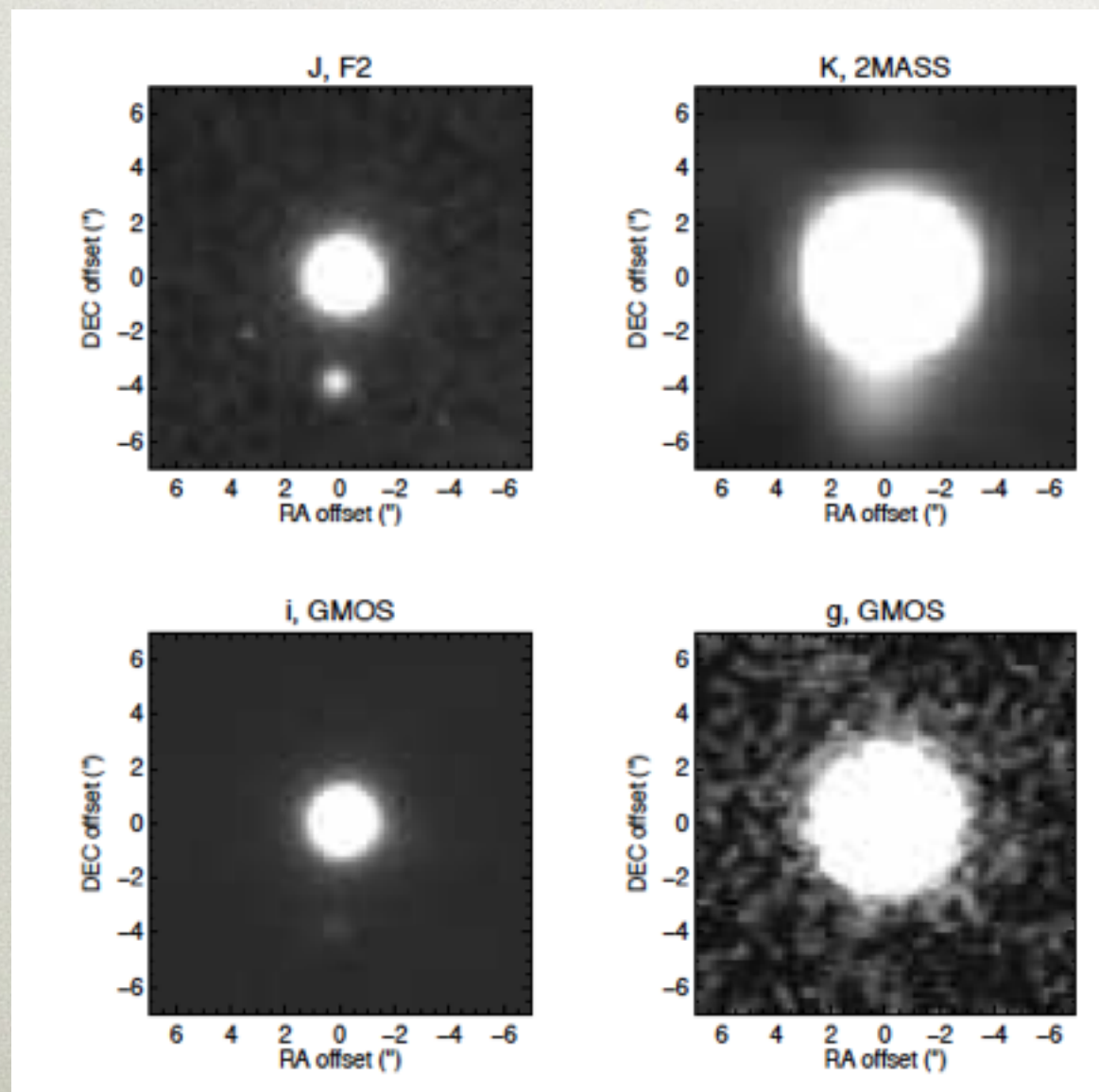


Delorme et al., 2013

Figure by M. Bonnefoy
Gagné et al., in prep.

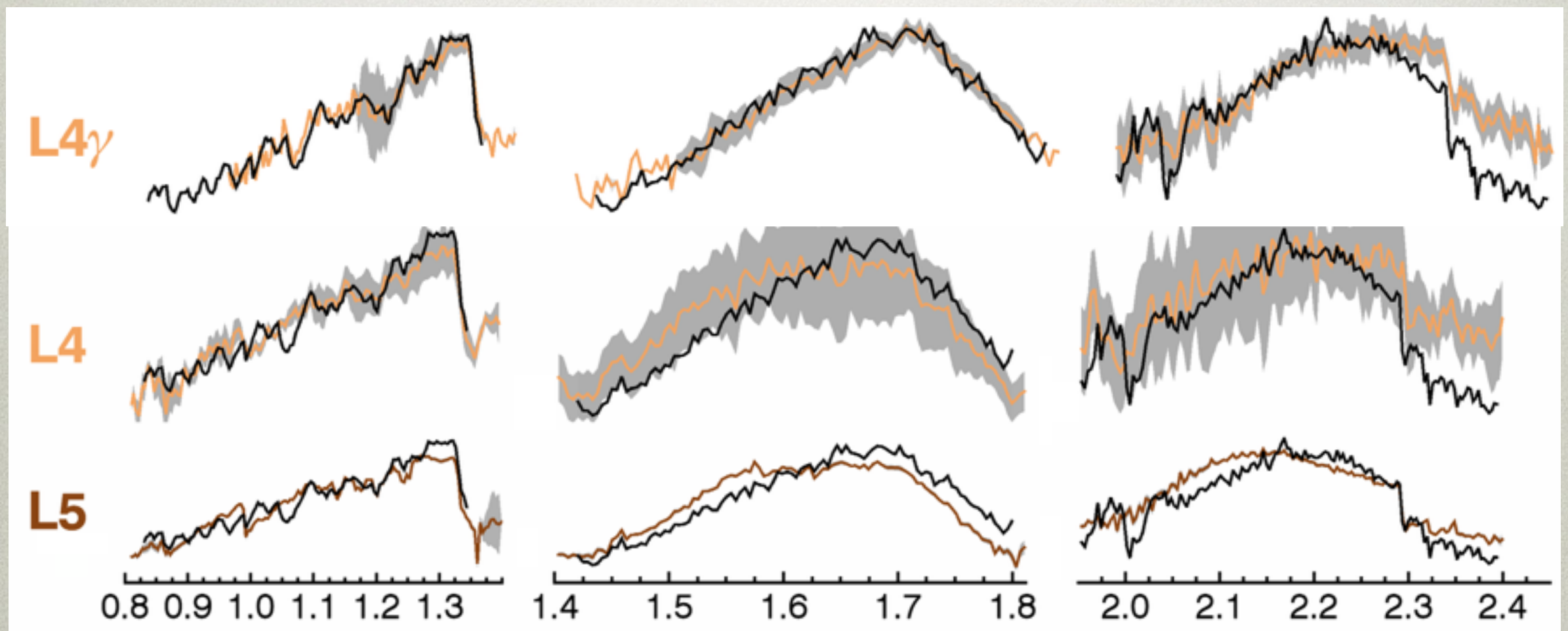
A TWIN TO AB PIC B 39/56

- Étienne Artigau's project ; search for large-separation for planets in BASS
- Found a young L4 planet !



A TWIN TO AB PIC B 40/56

We got a FIRE spectrum !



Artigau et al., in prep.

Black line is the planet, color lines are templates

2 NEW BDs IN TWA 41/56

TO APPEAR IN APJ LETTERS.

Preprint typeset using L^AT_EX style emulateapj v. 04/17/13

THE COOLEST ISOLATED BROWN DWARF CANDIDATE MEMBER OF TWA

JONATHAN GAGNÉ¹, JACQUELINE K. FAHERTY^{2,3,4}, KELLE CRUZ^{5,6}, DAVID LAFRENIÈRE¹, RENÉ DOYON¹, LISON MALO¹, ÉTIENNE ARTIGAU¹.

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²Departamento de Astronomía, Universidad de Chile, Cerro Calán, Las Condes, Chile

³Department of Terrestrial Magnetism, Carnegie Institution of Washington, Washington, DC 20015, USA

⁴Hubble Fellow

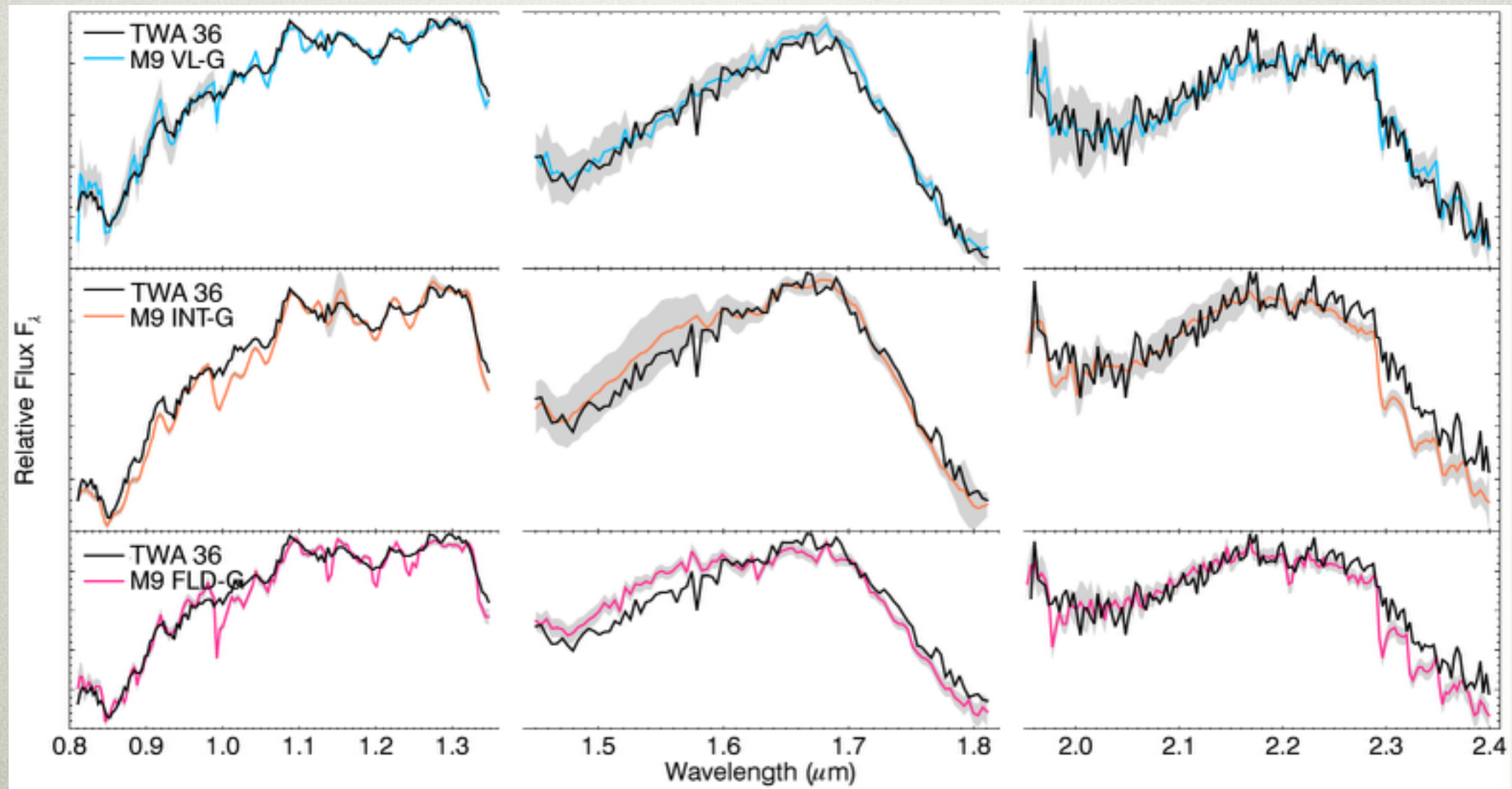
⁵Department of Astrophysics, American Museum of Natural History, Central Park West at 79th Street, New York, NY 10034

⁶Department of Physics & Astronomy, Hunter College, 695 Park Avenue, New York, NY 10065, USA.

To appear in ApJ Letters.

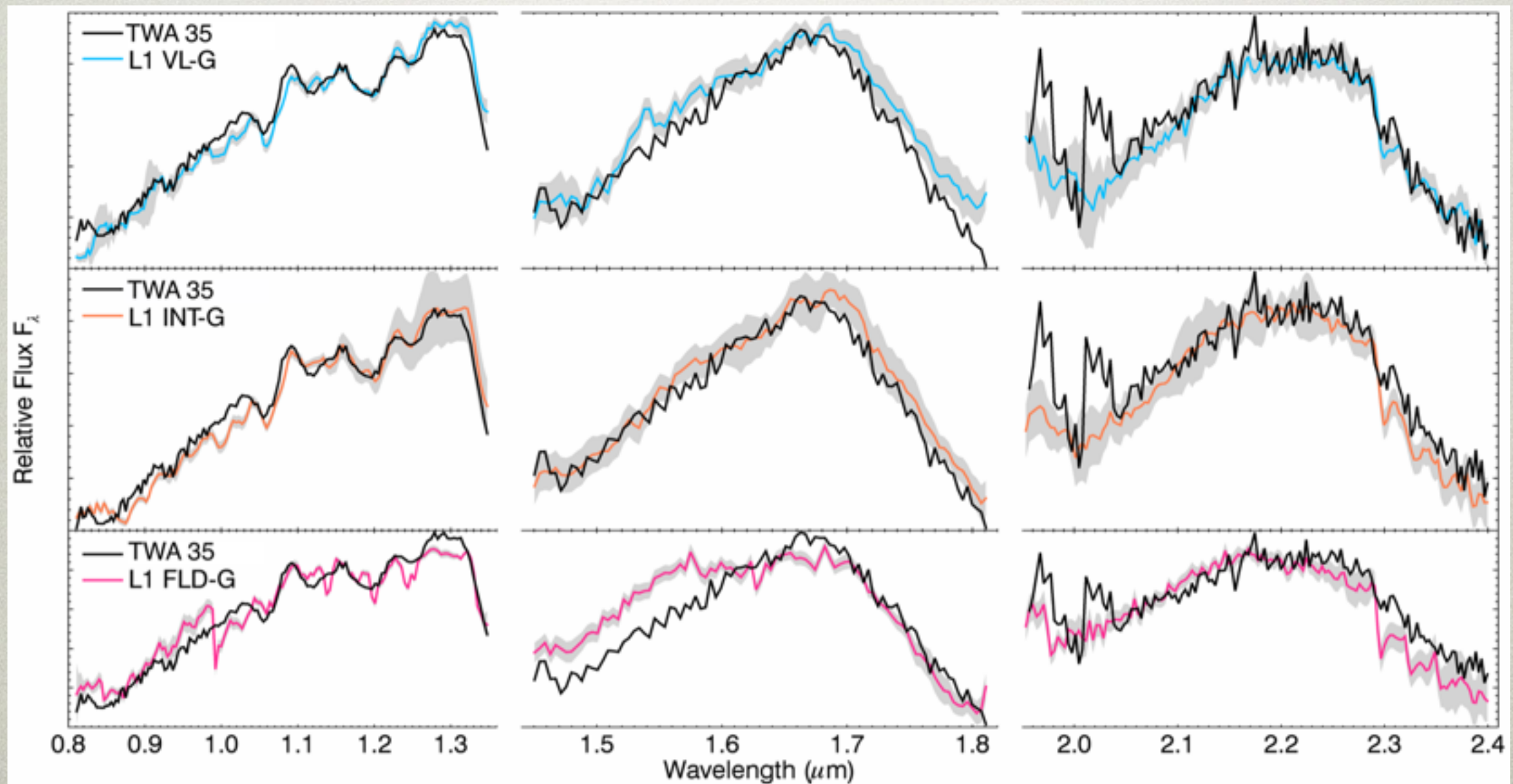
2 NEW BDs IN TWA 42/56

- A new low-g M9 candidate in TWA



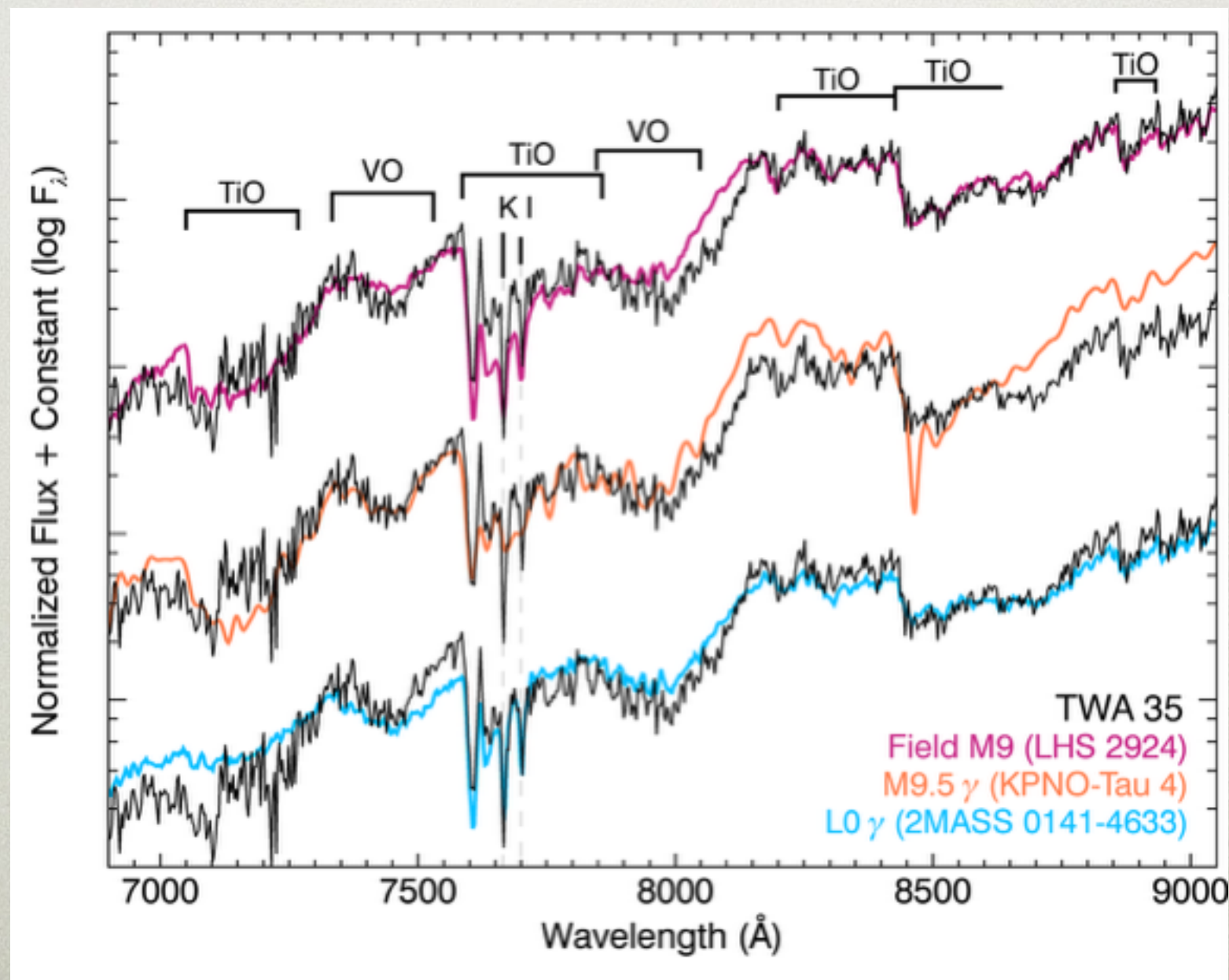
2 NEW BDs IN TWA 43/56

- And a new L1 candidate in TWA !



2 NEW BDs IN TWA 44/56

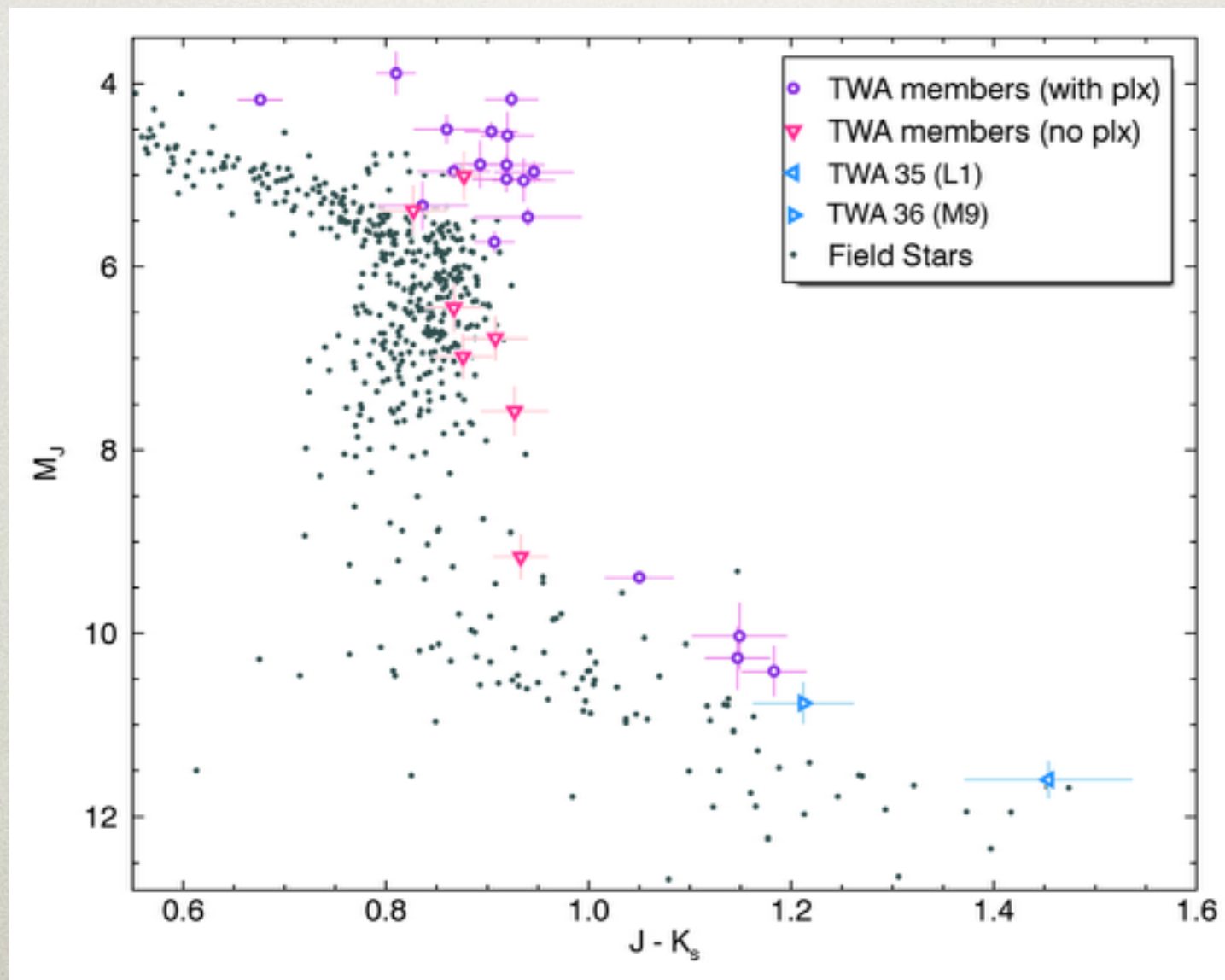
- The NIR L1 has an M9.5 optical spectral type



2 NEW BDs IN TWA

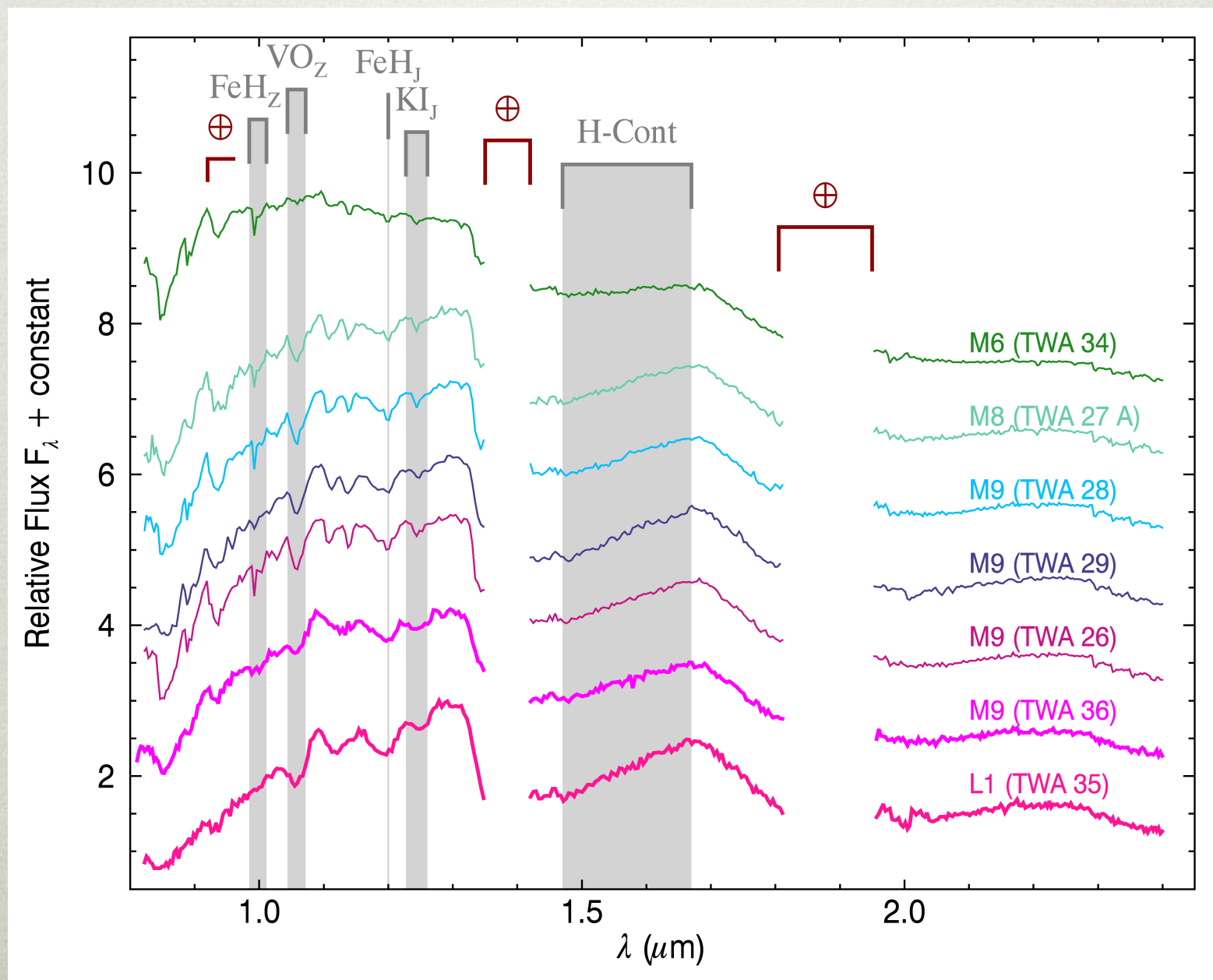
45/56

- With statistical distance predictions...
- We can predict their position in a CMD :



2 NEW BDs IN TWA 46/56

- Compared to other TWA candidates / members :



CANDIDATES WITH W3 EXCESS

47/56

Anne Boucher's project

☐ M5.5 + M7.5 + M8.5 in TWA

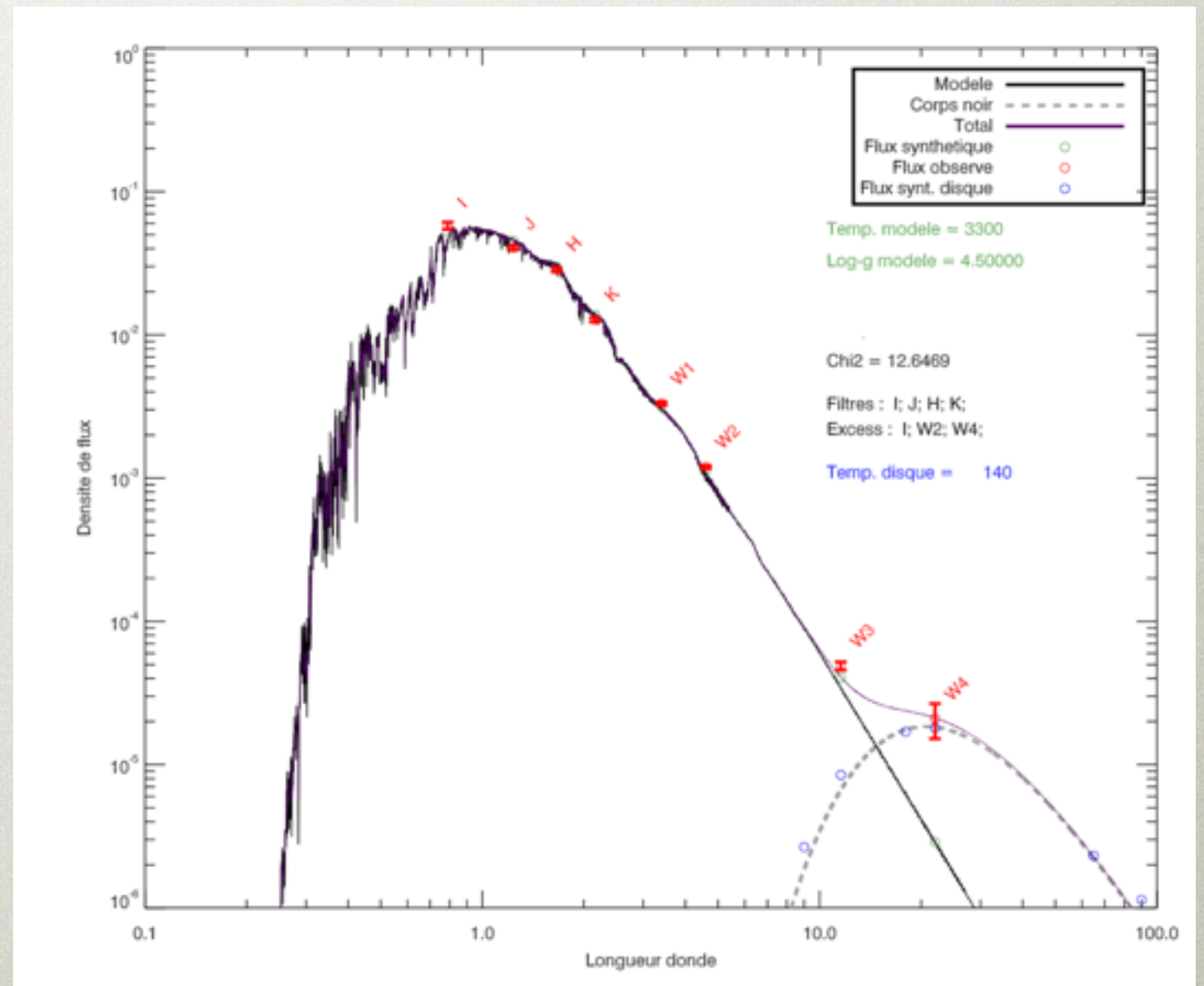
☐ **M5** in BPMG

☐ ~ M5 + M8 in CAR

☐ ~ L1 in THA

☐ ~ M6 + M4 in COL

☐ ~ M7 in ARG



Boucher et al., in prep.

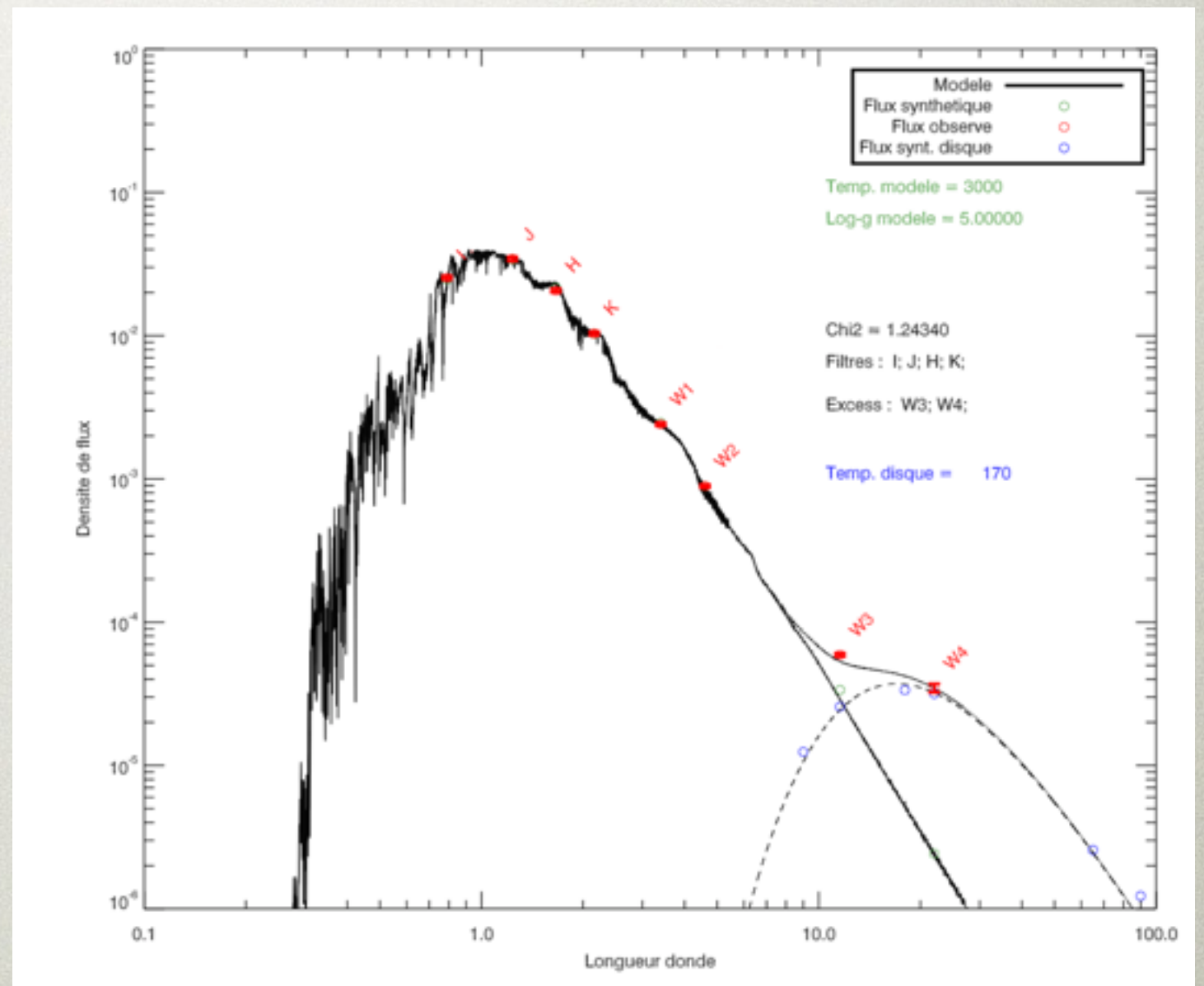
Purple = Young, Bold = Figure

CANDIDATES WITH W3 EXCESS

48/56

Anne Boucher's project

- ☐ **M6** + **M8** + **M8.5** in TWA
- ☐ **M5** in BPMG
- ☐ ~ **M5** + **M8** in CAR
- ☐ ~ **L1** in THA
- ☐ ~ **M6** + **M4** in COL
- ☐ ~ **M7** in ARG



Boucher et al., in prep.

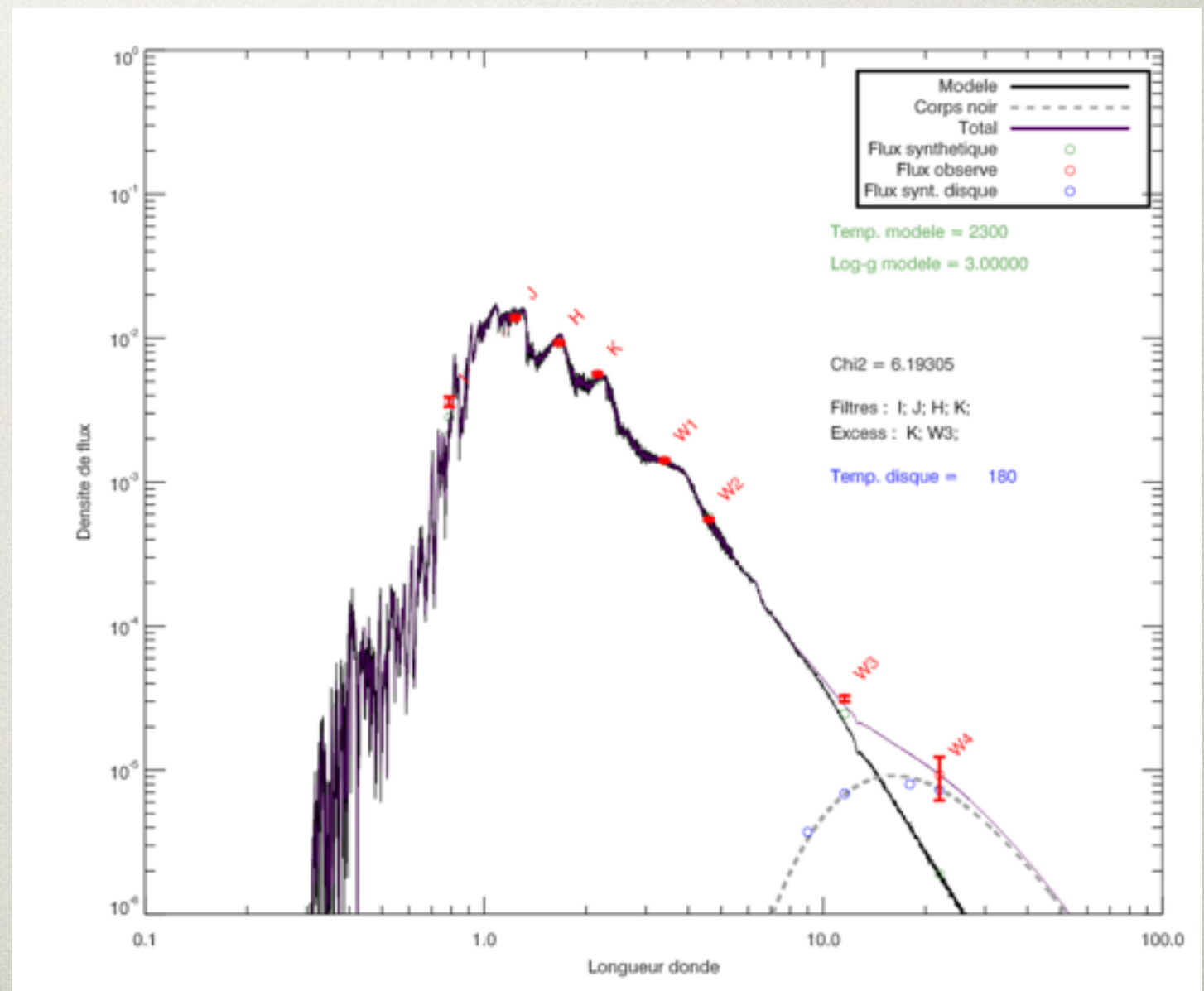
Purple = Young, Bold = Figure

CANDIDATES WITH W3 EXCESS

49/56

Anne Boucher's project

- ☐ M6 + M8 + M8.5 in TWA
- ☐ M5 in BPMG
- ☐ ~ M5 + **M8** in CAR
- ☐ ~ L1 in THA
- ☐ ~ M6 + M4 in COL
- ☐ ~ M7 in ARG



Purple = Young, Bold = Figure

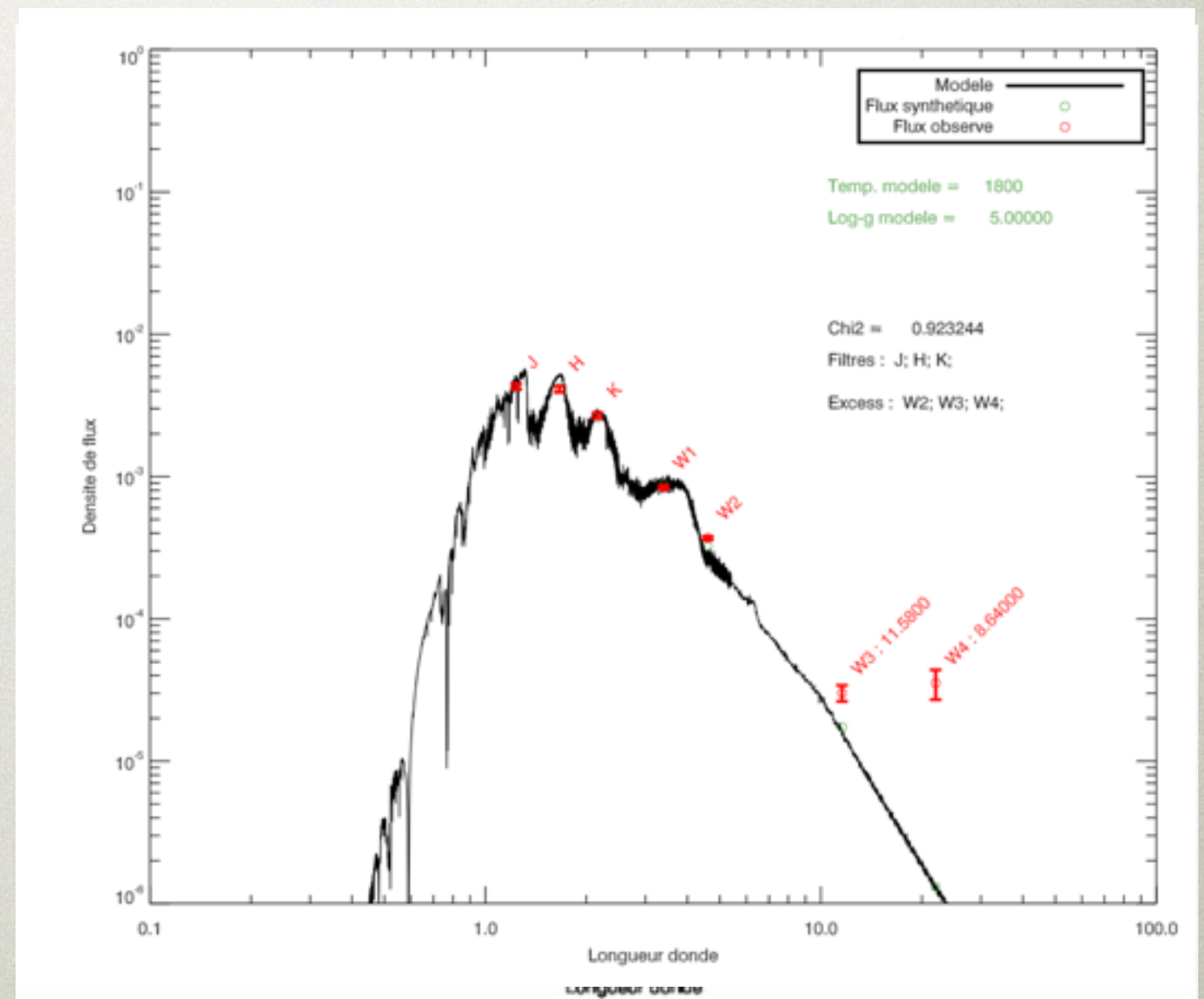
Boucher et al., in prep.

CANDIDATES WITH W3 EXCESS

50/56

Anne Boucher's project

- ☐ M6 + M8 + M8.5 in TWA
- ☐ M5 in BPMG
- ☐ ~ M5 + M8 in CAR
- ☐ ~ **L1** in THA
- ☐ ~ M6 + M4 in COL
- ☐ ~ M7 in ARG

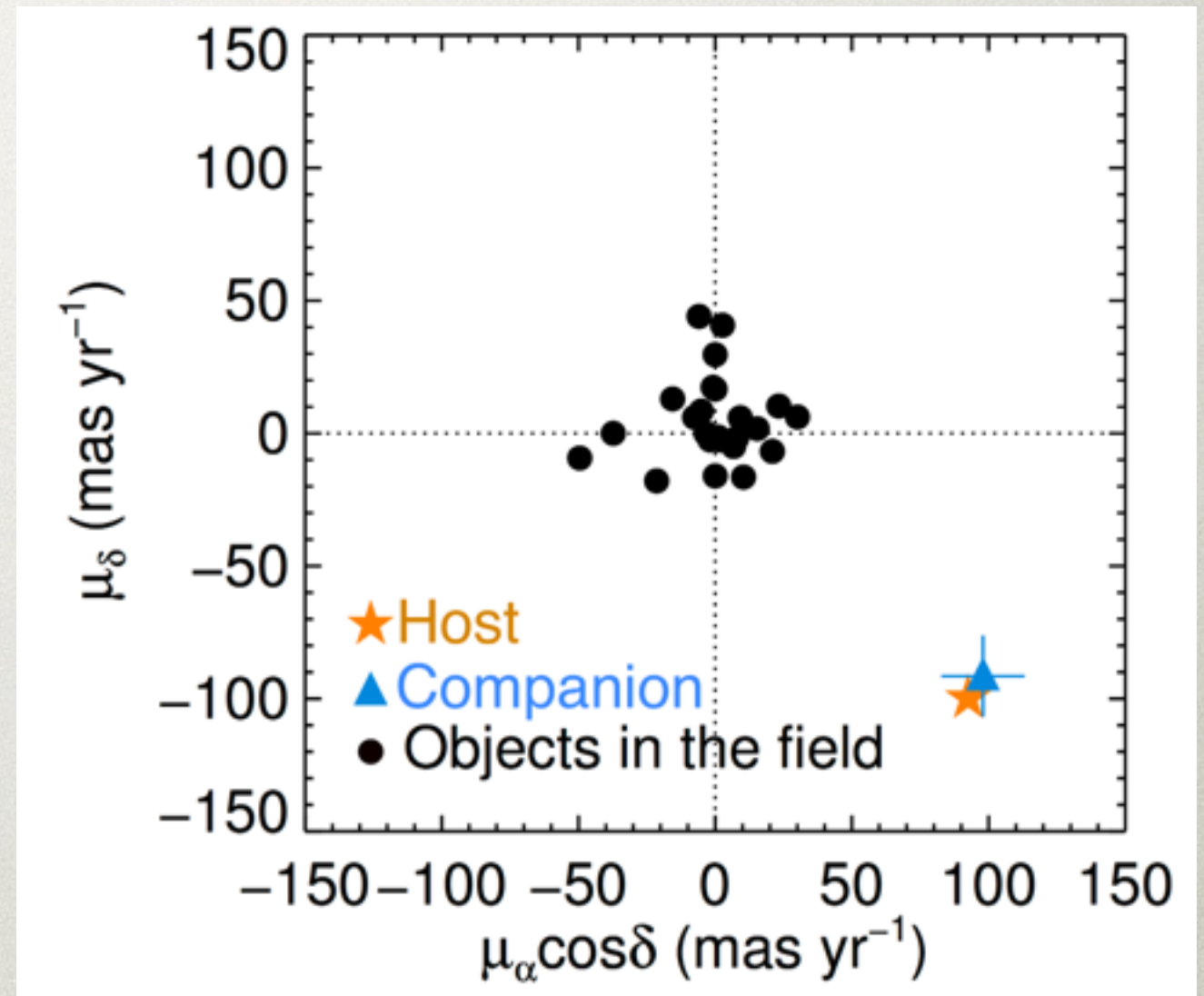


Purple = Young, Bold = Figure

Boucher et al., in prep.

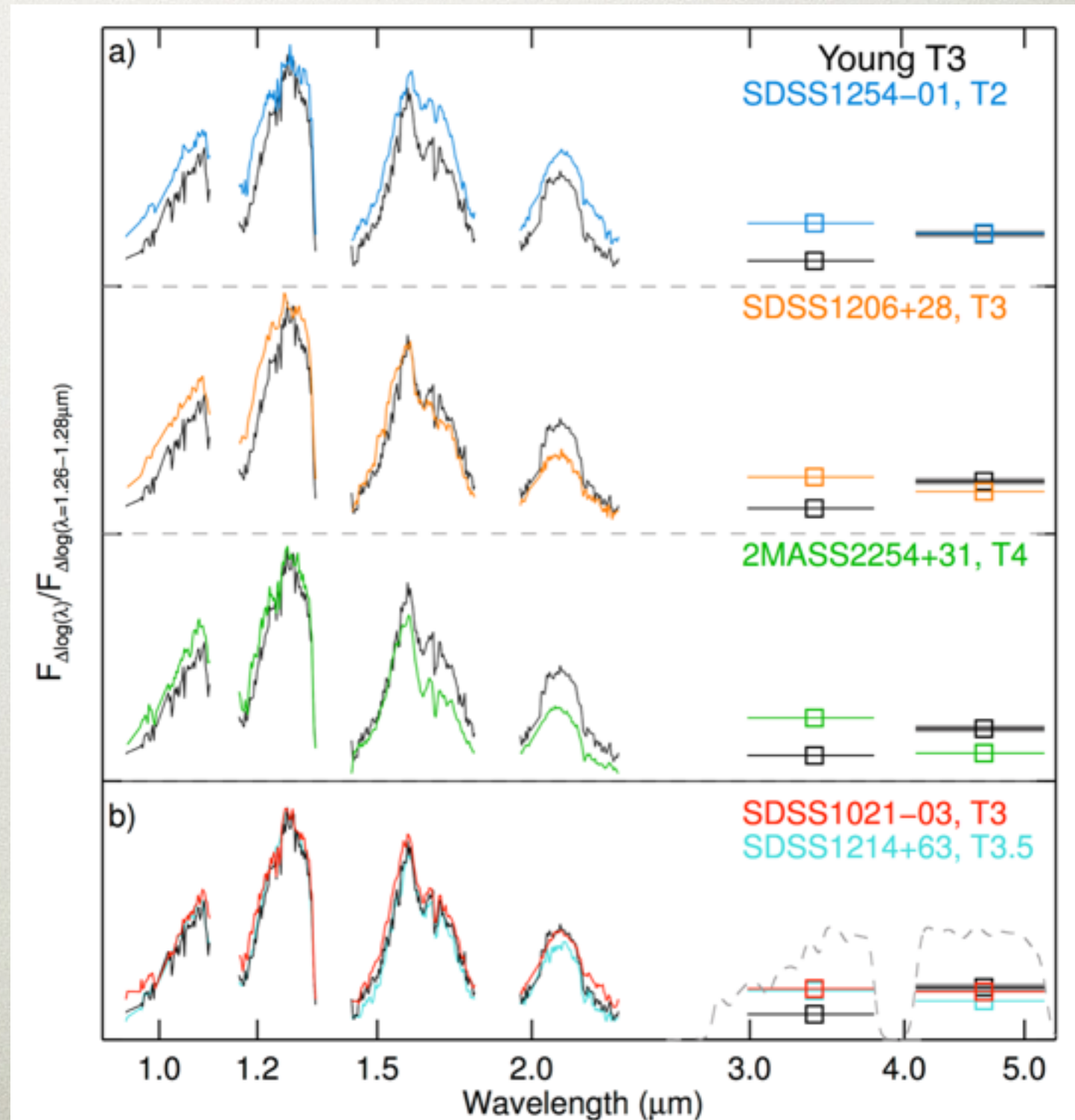
OTHER NICE BANYAN RESULTS

A NEW YOUNG T3 PLANET 51/56



A NEW YOUNG T3 PLANET 52/56

- Co-moving companion to a young M3 AB Doradus candidate
- Spectral type is T3.5
- Low-G ; 10-12 M_{Jup} !
- Soon in astro-ph !



BANYAN III !

53/56

ACCEPTED TO APJ

Preprint typeset using L^AT_EX style emulateapj v. 08/13/06

BANYAN. III. RADIAL VELOCITY, ROTATION AND X-RAY EMISSION OF LOW-MASS STAR CANDIDATES IN NEARBY YOUNG KINEMATIC GROUPS

LISON MALO*, ÉTIENNE ARTIGAU, RENÉ DOYON, DAVID LAFRENIÈRE, LOÏC ALBERT AND JONATHAN GAGNÉ

Département de physique and Observatoire du Mont-Mégantic, Université de Montréal, Montréal, QC H3C 3J7, Canada

Accepted to ApJ

- ☐ 219 RV measurements
- ☐ 3 New bona fide in β Pic ; M3+M3, M4, M2.5 binary.
- ☐ 130 very strong candidates, only PLX missing !
- ☐ X ray luminosity for $< M5$ can be used to discern field or ABDMG members from other groups !

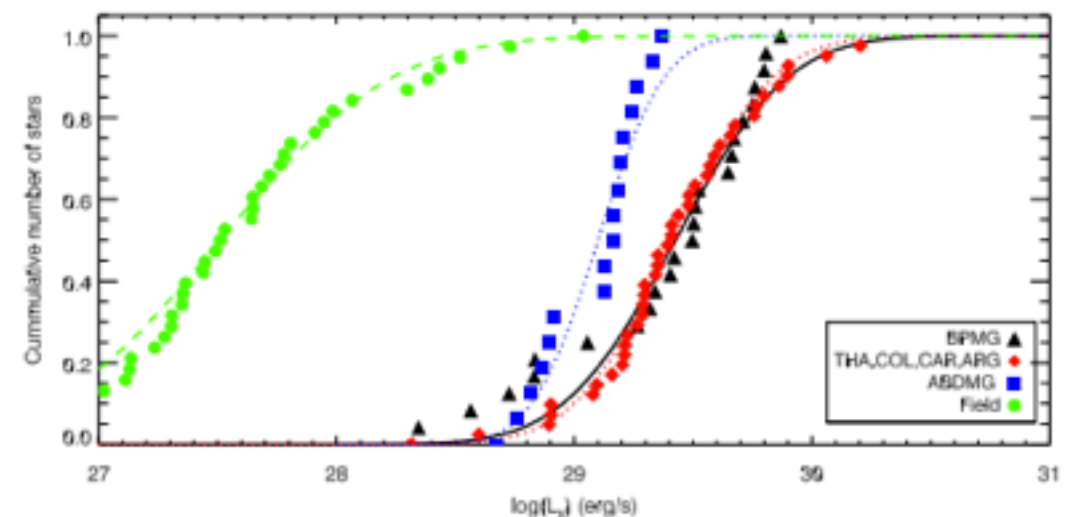


FIG. 7.— Cumulative distribution of $\log L_X^s$ for candidate members excluding binary systems compared to old field $\log L_X$ distribution.

BANYAN III !

54/56

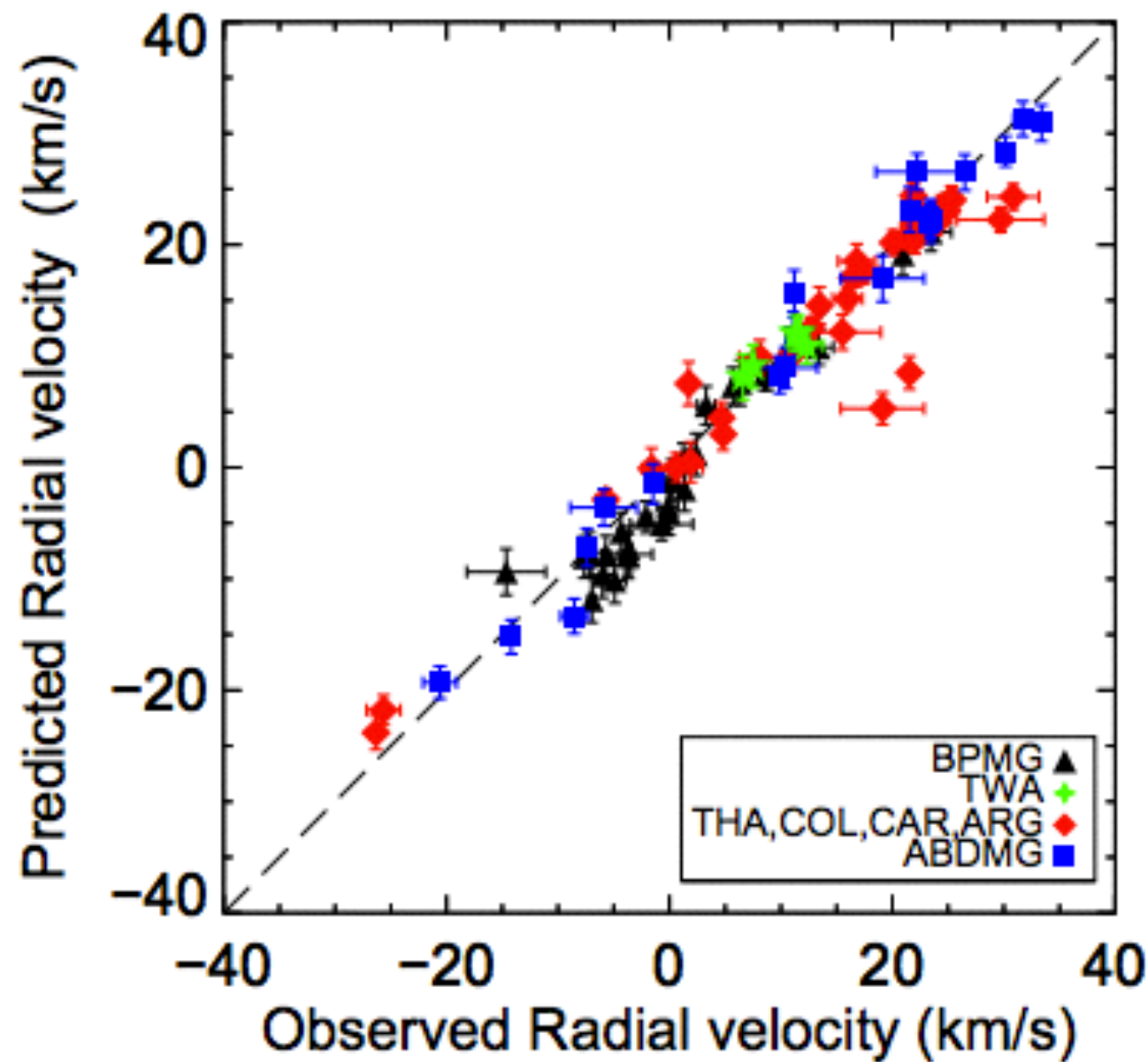
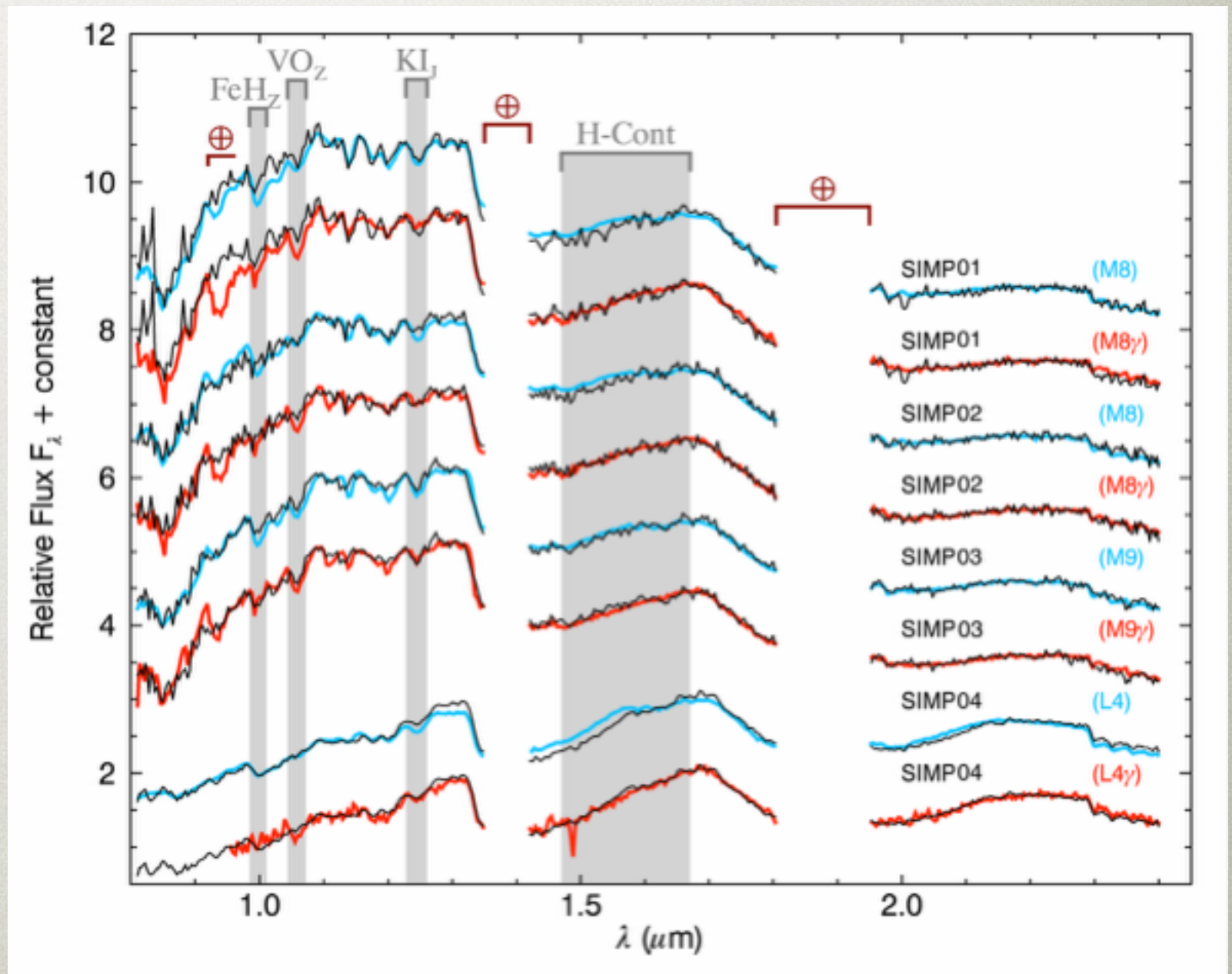


FIG. 3.— Comparison between predicted and observed radial velocities for the 111 candidate members ($P_v > 90\%$ and excluding known binary).

4 NEW YOUNG BDs FROM SIMP 55/56

- ☐ SIMP ; Proper Motion survey for new BDs in Montreal.
- ☐ Found a few years ago, but not recognized as young !
- ☐ But now we know how to tell !
- ☐ An ApJ letter is in prep.
- ☐ The full SIMP survey will be out soon (Robert et al., in prep.)



NEAR FUTURE :

- PRECISE NIR RVs WITH PETER PLAVCHAN
- SEARCH FOR NEPTUNE-MASS PLANETS AROUND M DWARFS
- WITH CSHELL + GAS CELL
- NIR = ACTIVE M DWARFS ARE OK !
- PART OF A 6-MONTHS IPAC EXCHANGE PROGRAM



THANKS !



UCLA 2014 SEMINAR

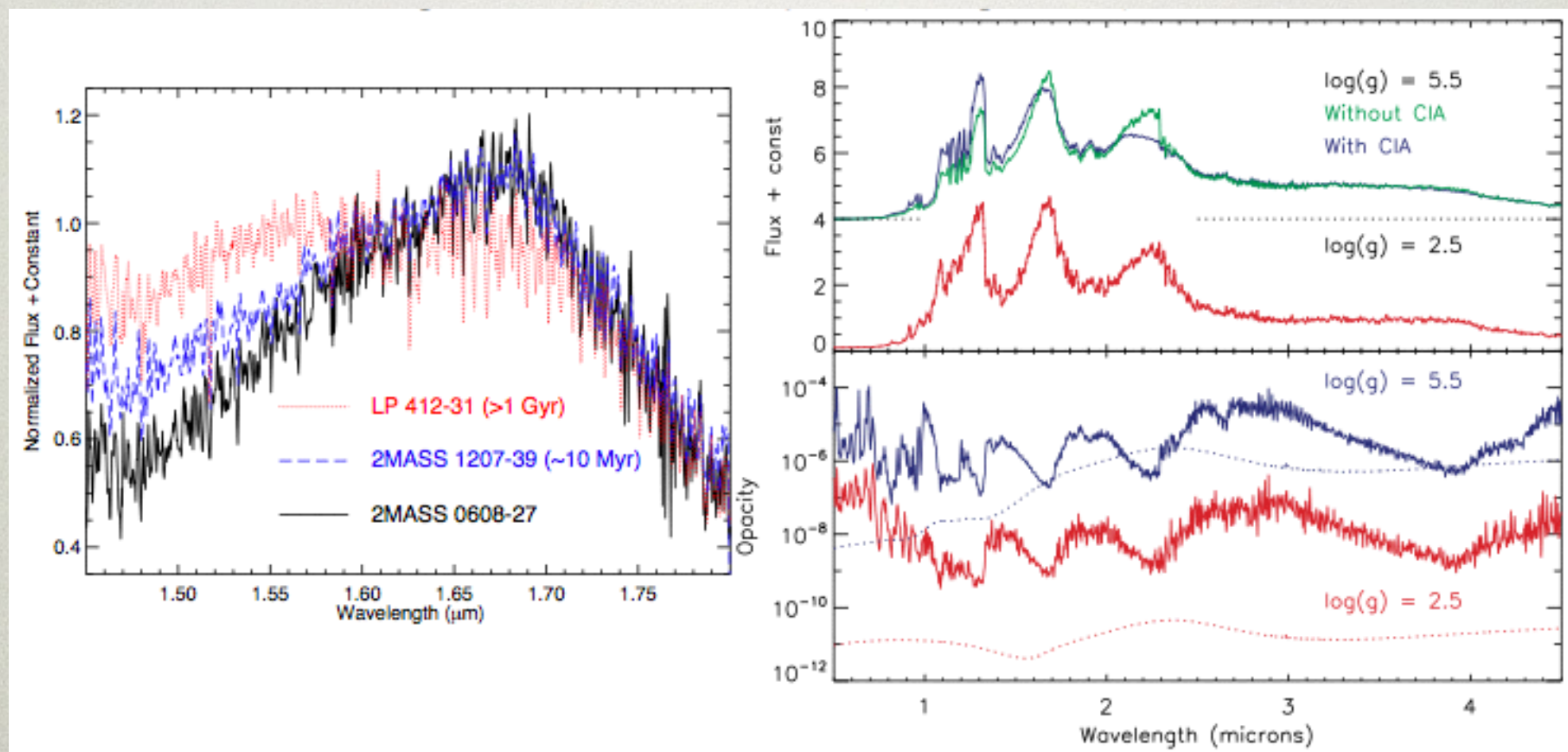


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ADDITIONAL SLIDES

YOUNG BROWN DWARFS EXTRA 1

- Low pressure = < H₂ collision-induced absorption
- = Peaked H-band continuum

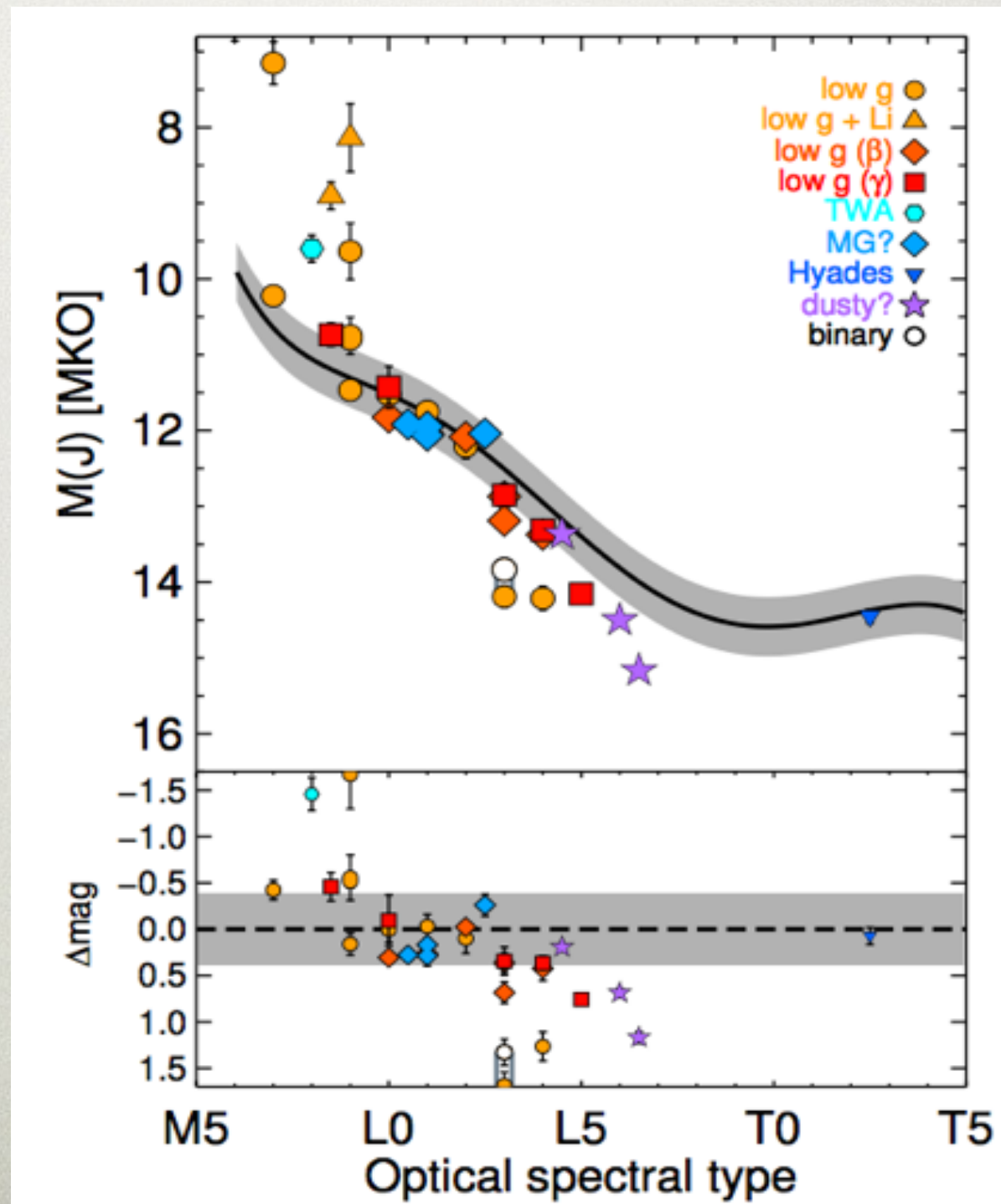


Rice et al. 2010, 2011

YOUNG BROWN DWARFS

EXTRA 2

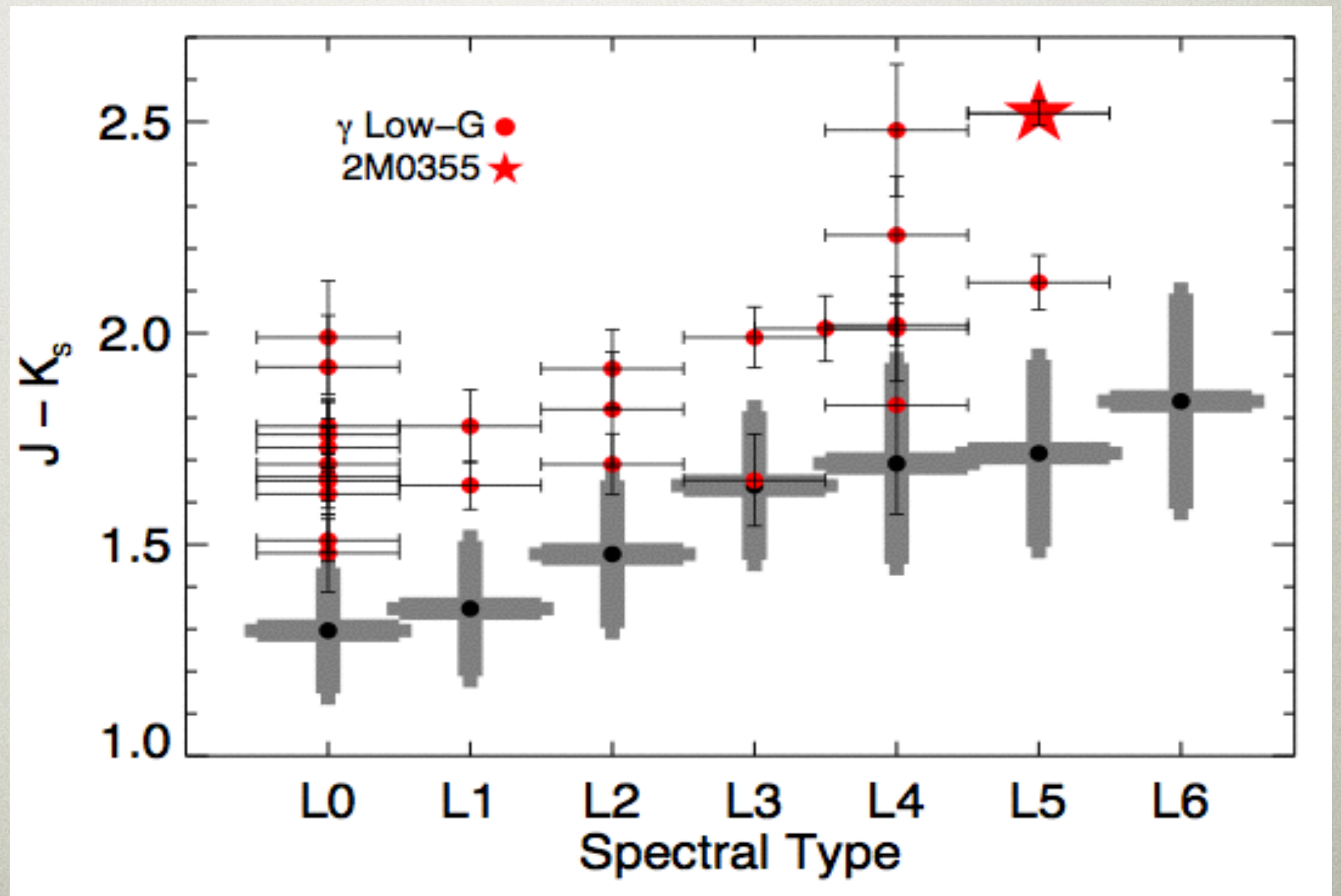
- ☐ Low gravity = More dust
- ☐ Larger = Brighter
- ☐ Dustier = Fainter
- ☐ => Competing effects



Liu et al. 2013

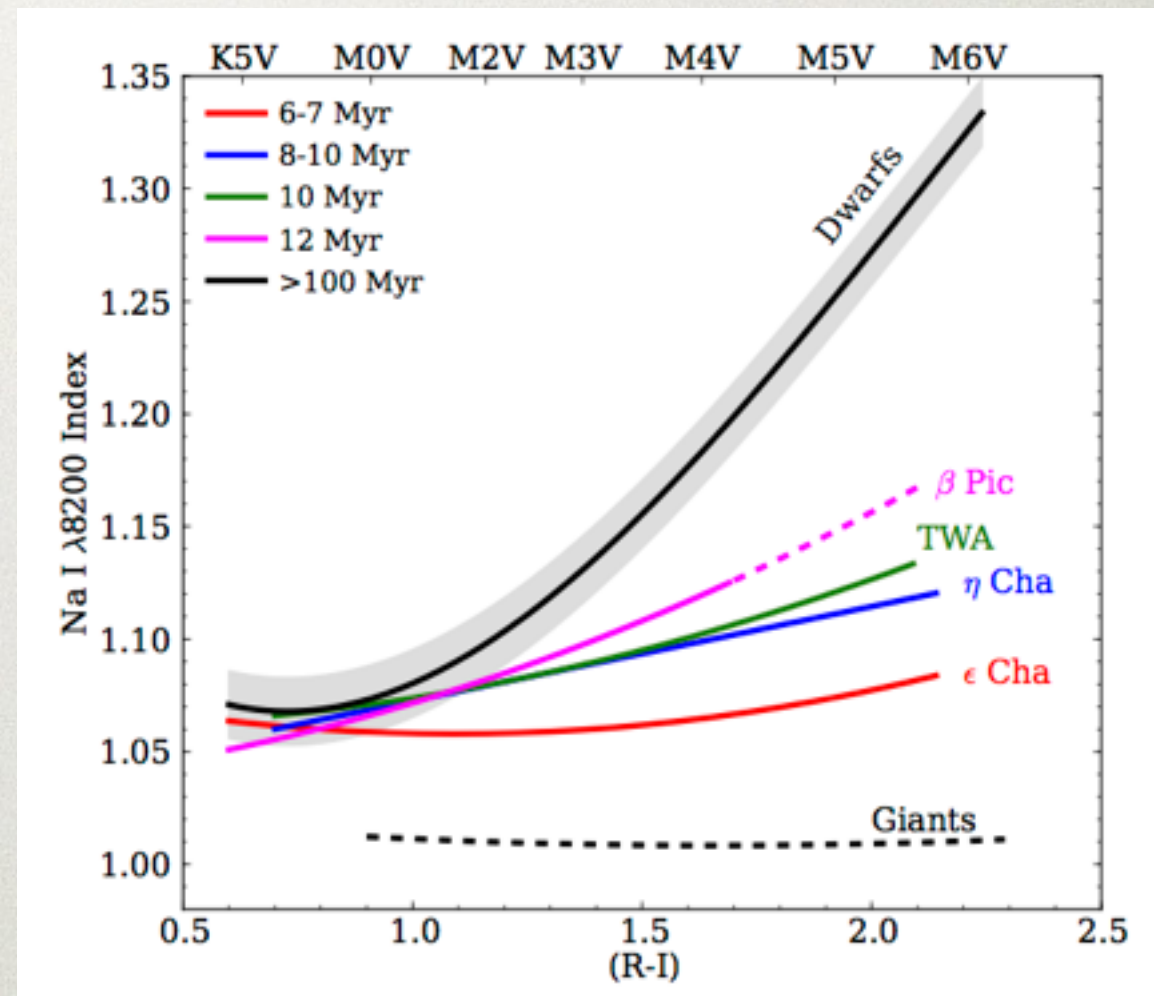
YOUNG BROWN DWARFS EXTRA 3

Less CIA and more dust = Redder :



YOUNG BROWN DWARFS EXTRA 4

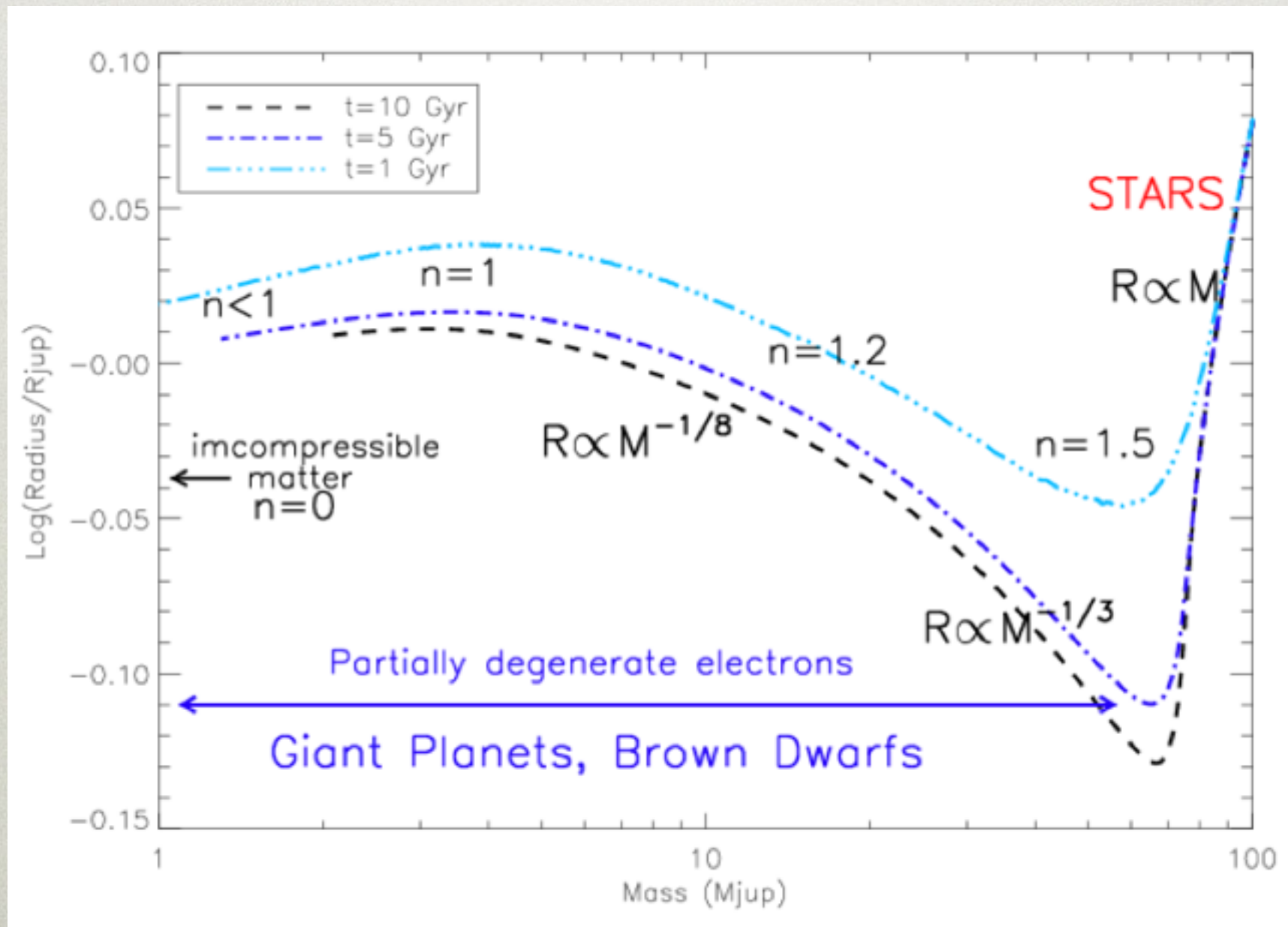
- Youth = Low gravity
- = Low pressure
- = < Pressure Broadening
- = Narrower atomic lines



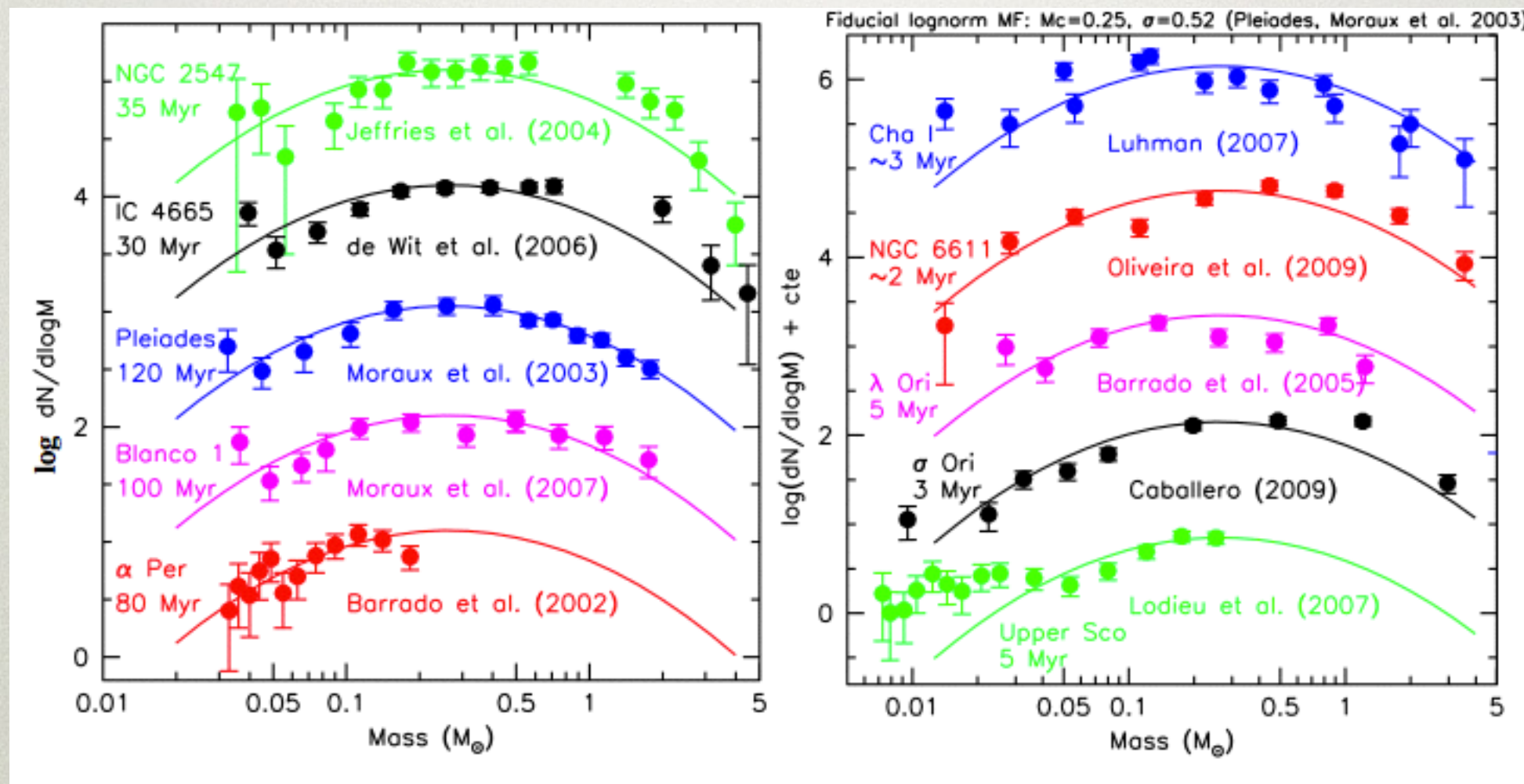
Na I VS age (Lawson 2009)

RADIUS OVER TIME EXTRA 5

Young dwarf's radii are inflated :



LOG-NORMAL IMF EXTRA 6



Jeffries 2012

NYAS OVER THE SKY

EXTRA 7

