

BROWN DWARFS IN NEARBY YOUNG ASSOCIATIONS

UCLA 2014 SEMINAR

JONATHAN GAGNÉ

DAVID LAFRENIÈRE, RENÉ DOYON, LISON MALO, ÉTIENNE ARTIGAU, JACKIE FAHERTY, KELLE CRUZ, PHILIPPE DELORME

PETER PLAVCHAN, PETER GAO, ELISE FURLAN



Université 
de Montréal

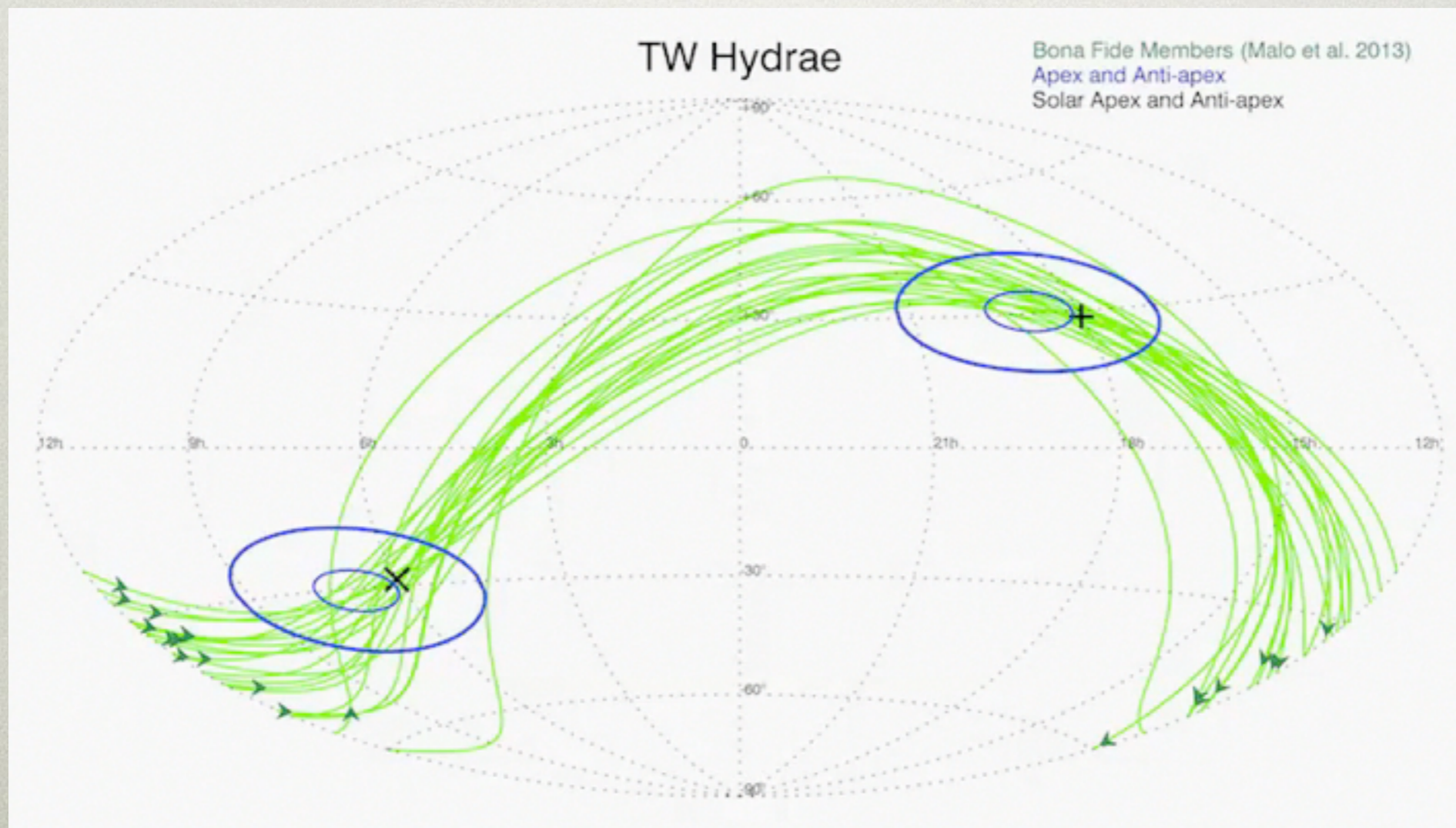


BANYAN II



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 !



Sky distribution of proper motions

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

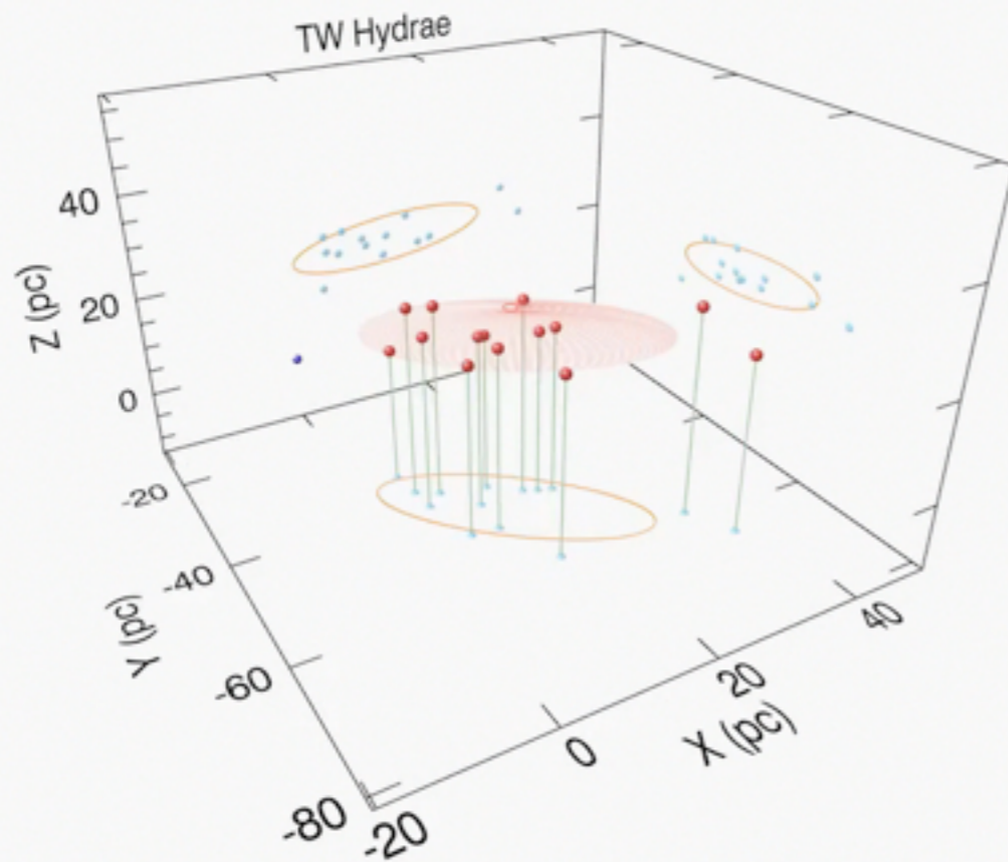
O = Observable

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*

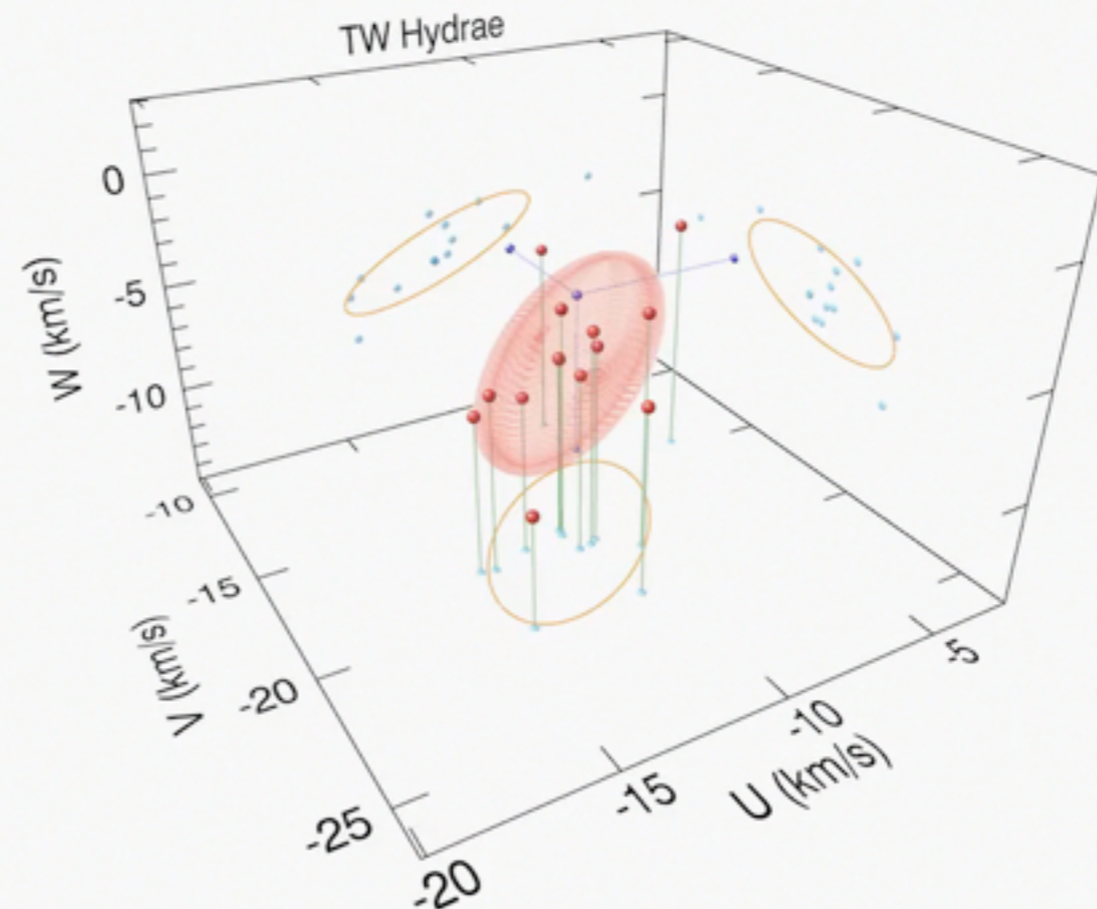
SPATIAL + KINEMATIC MODELS

3/56

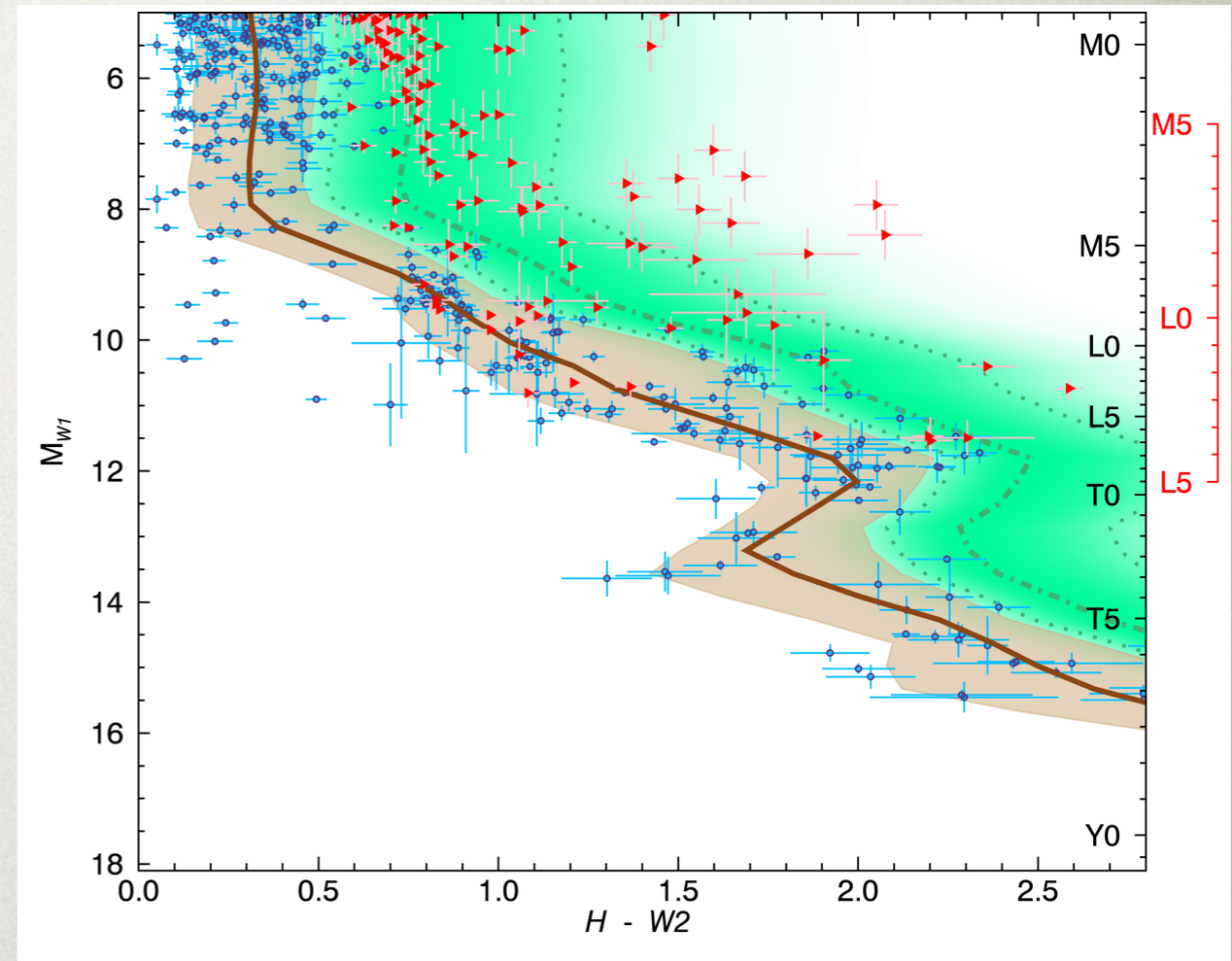
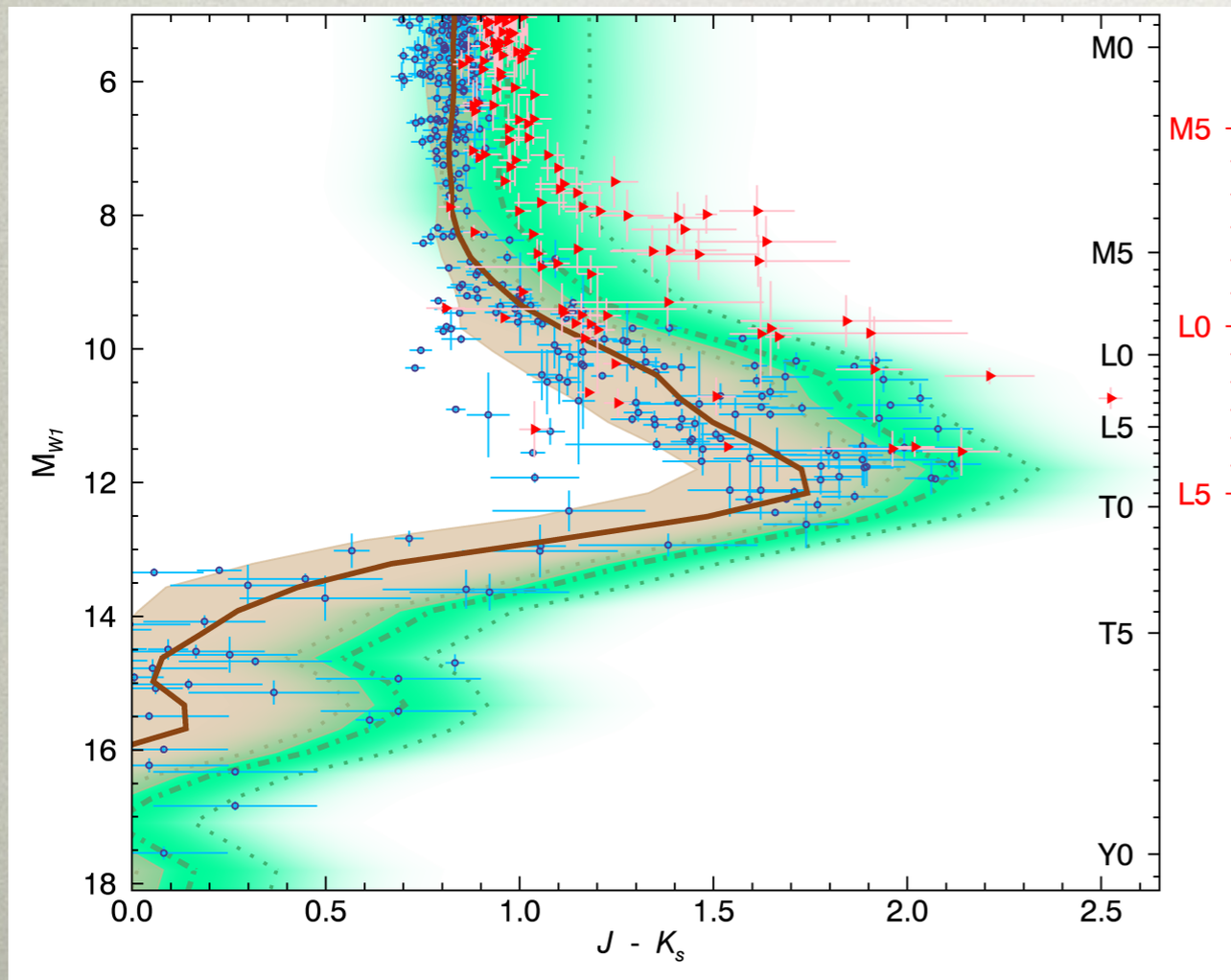


XYZ position distributions

UVW velocity distributions



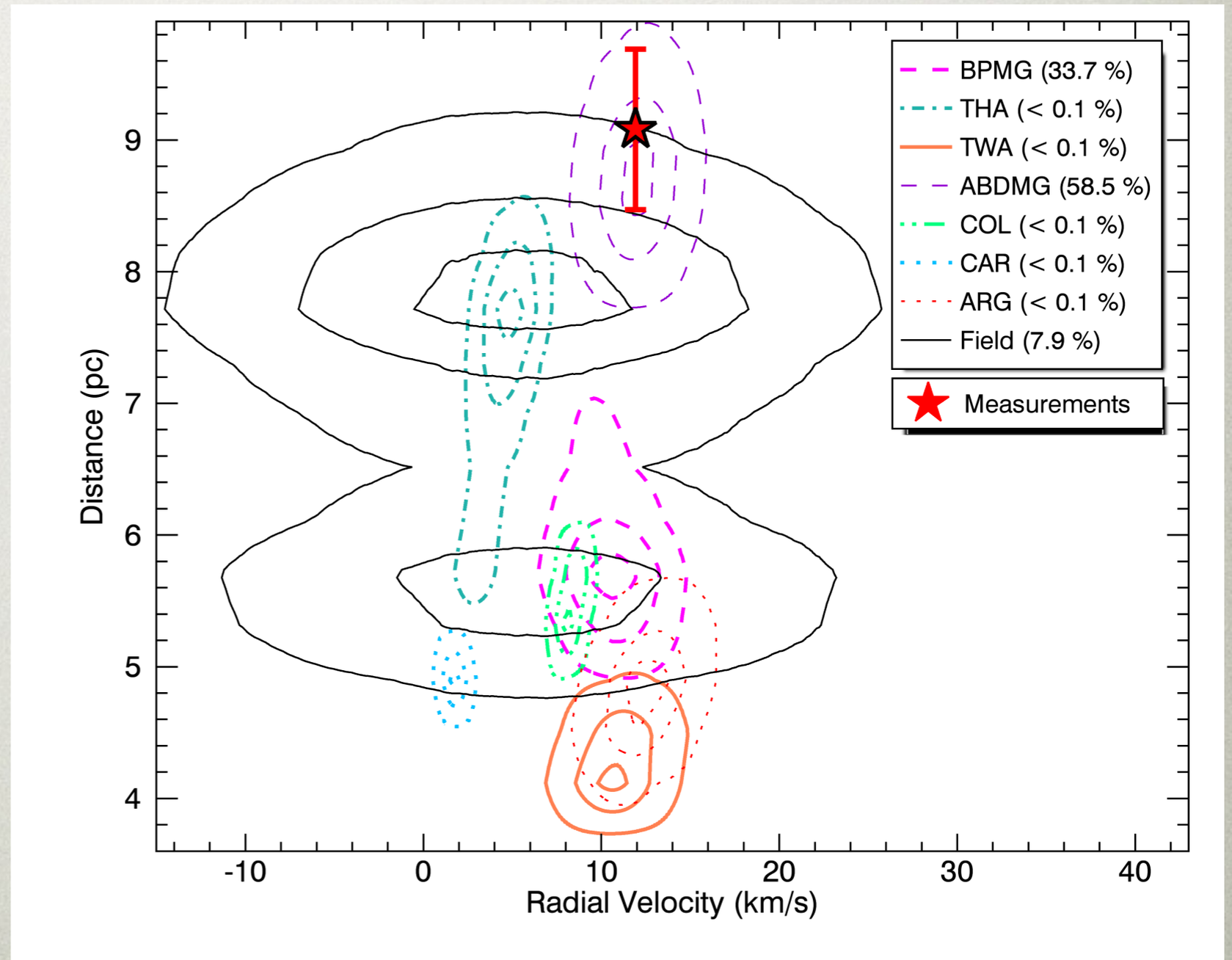
PHOTOMETRIC MODEL 4/56



Gagné et al. 2014a

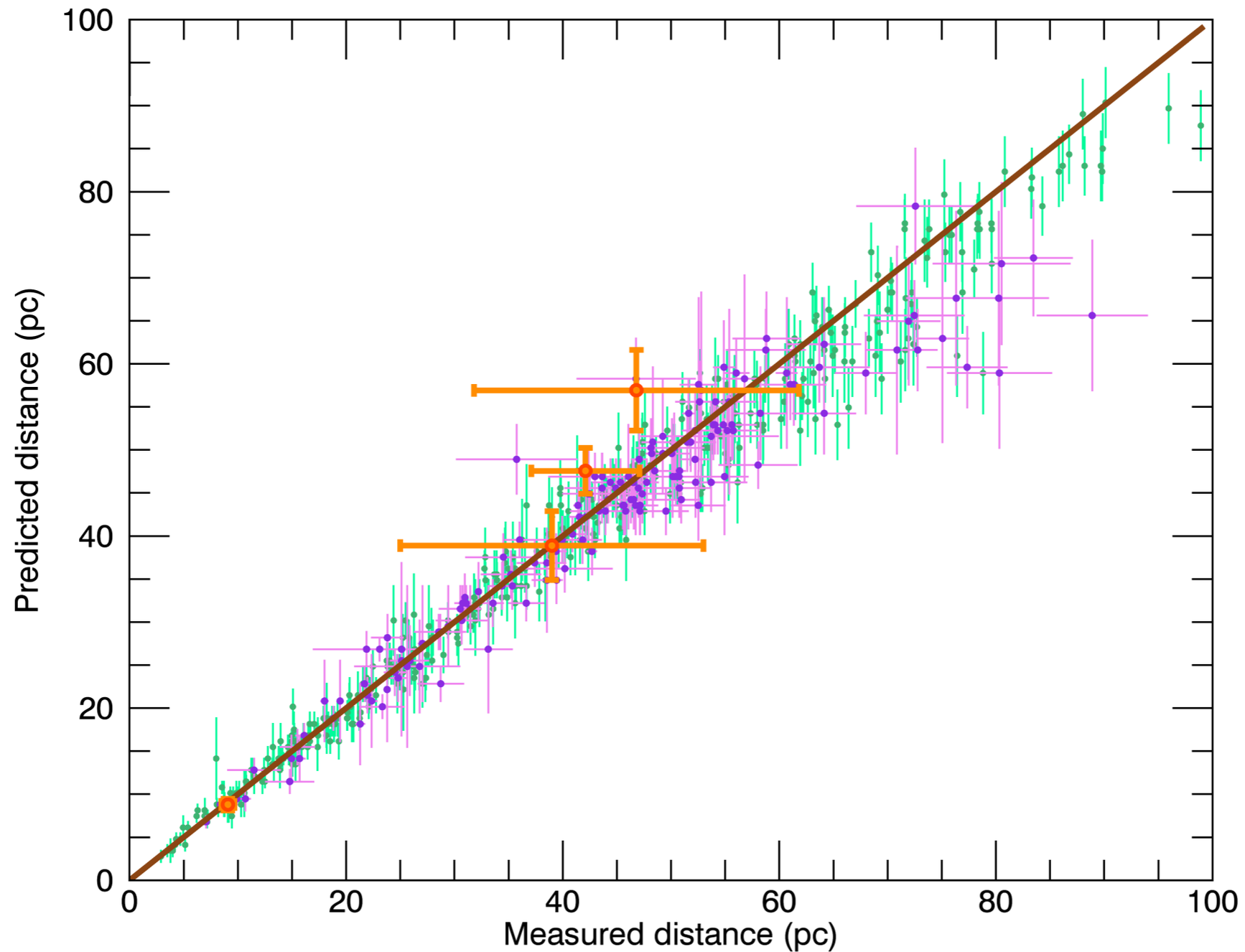
STATISTICAL PREDICTIONS 5/56

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



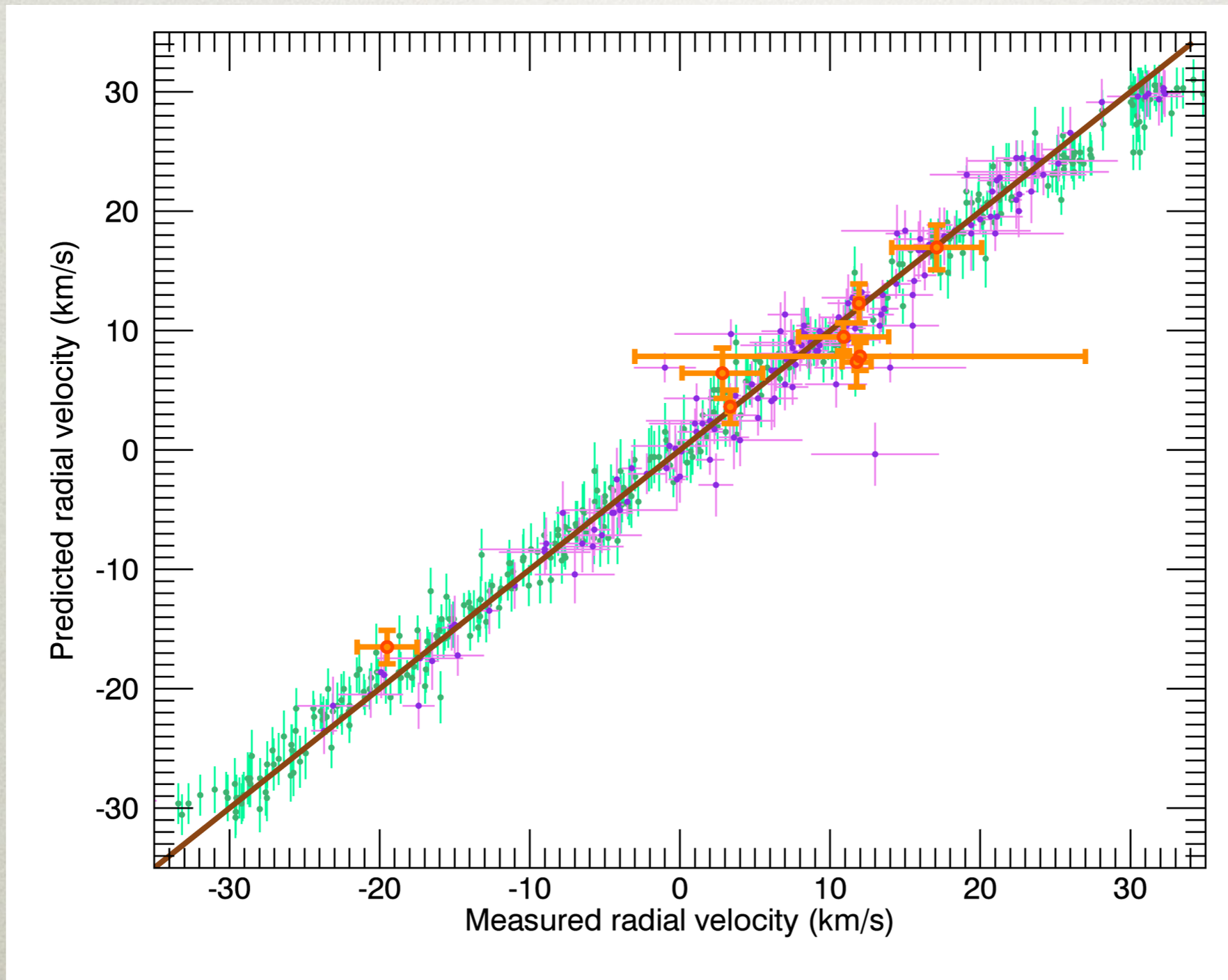
STATISTICAL PREDICTIONS

6/56



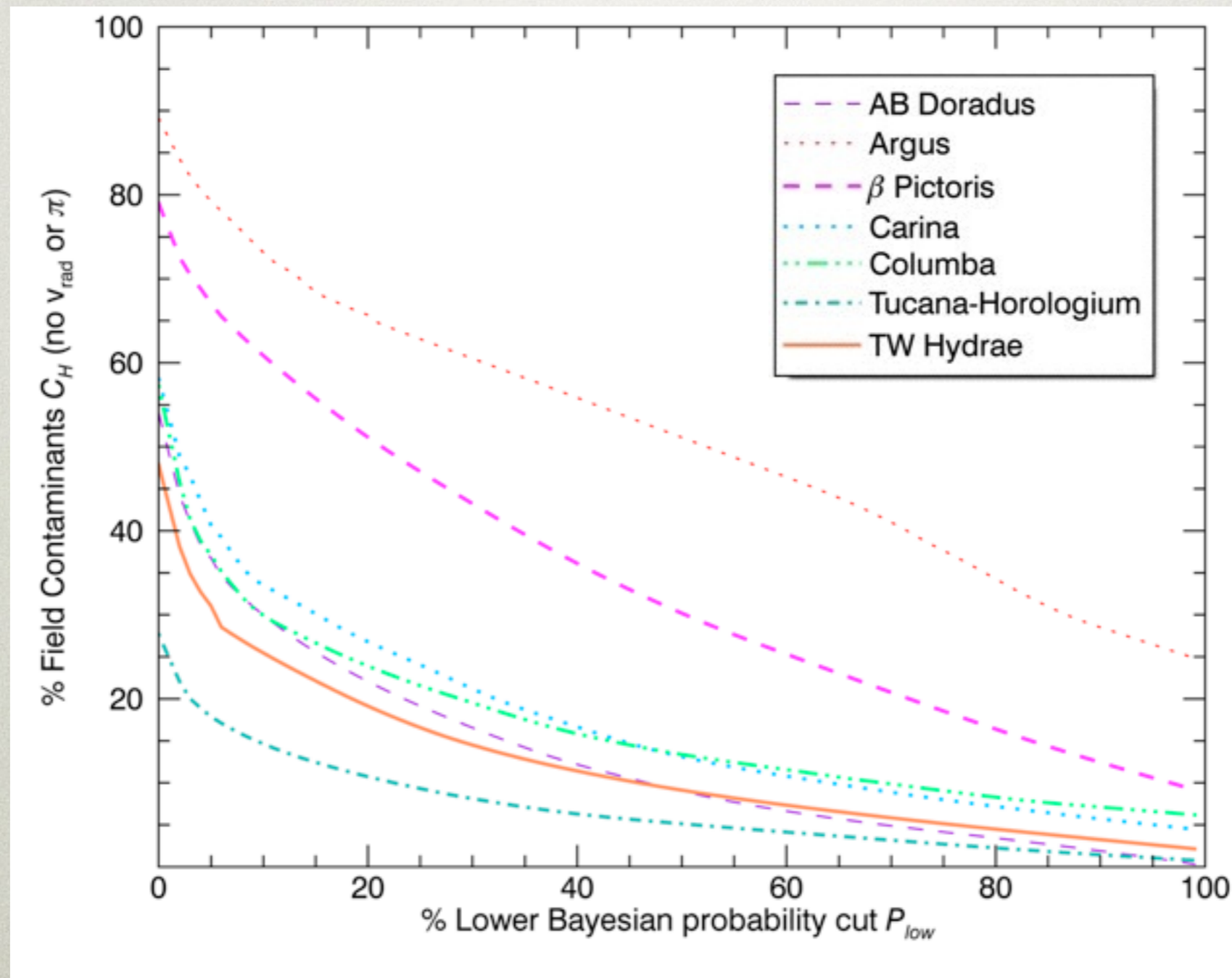
Gagné et al. 2014a

STATISTICAL PREDICTIONS 7/56

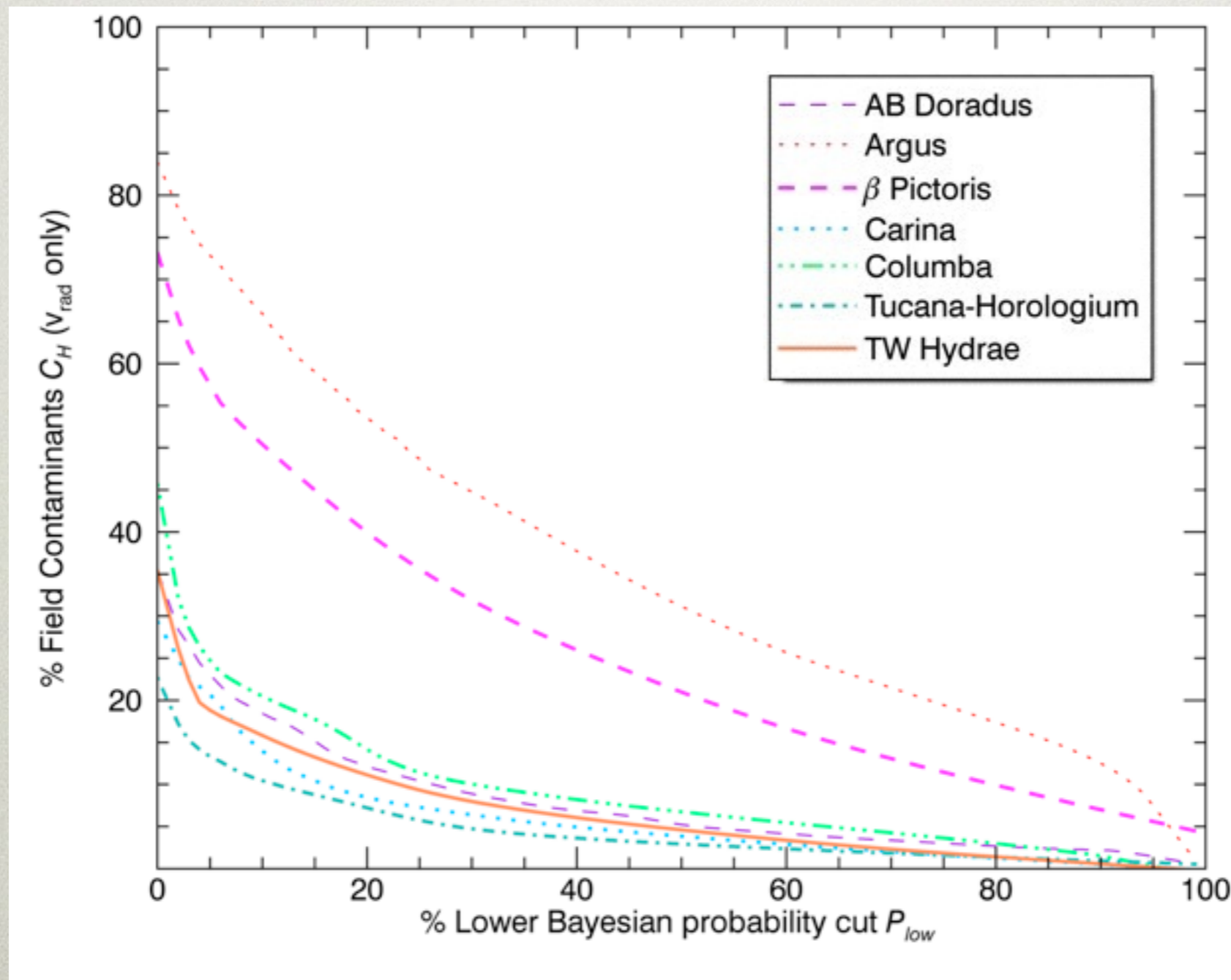


CONTAMINATION RATE

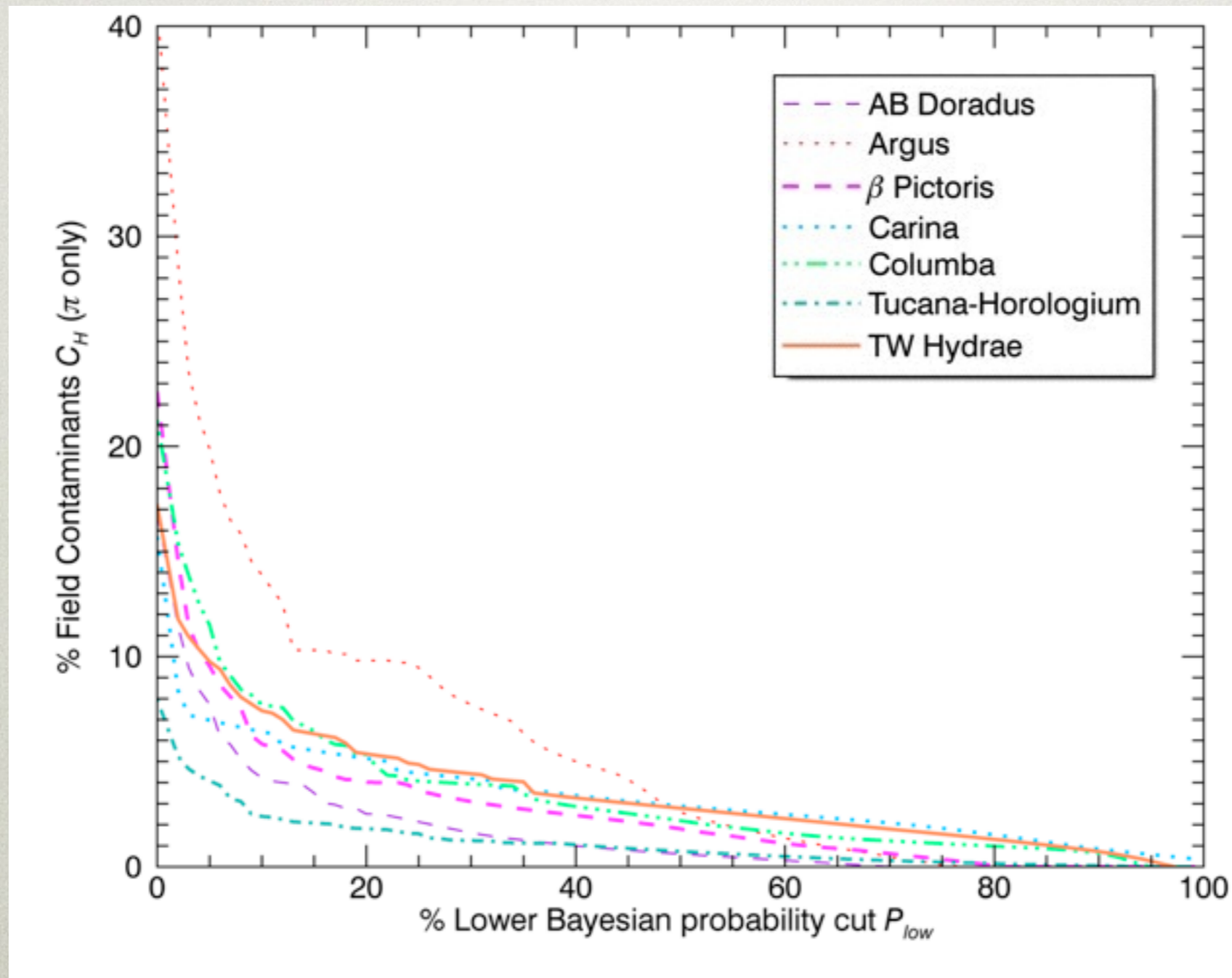
8/56



CONTAMINATION RATE 9/56



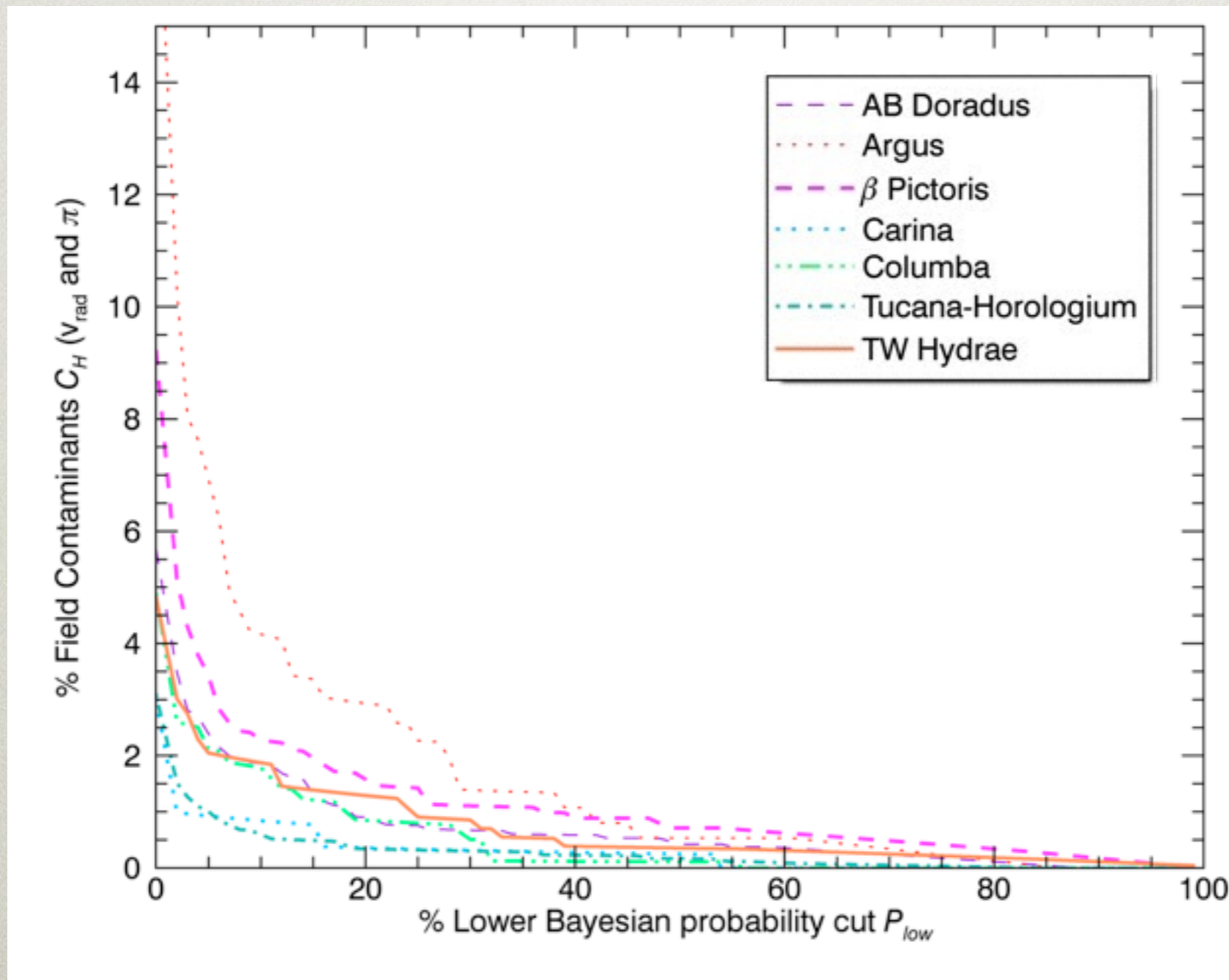
CONTAMINATION RATE 10/56



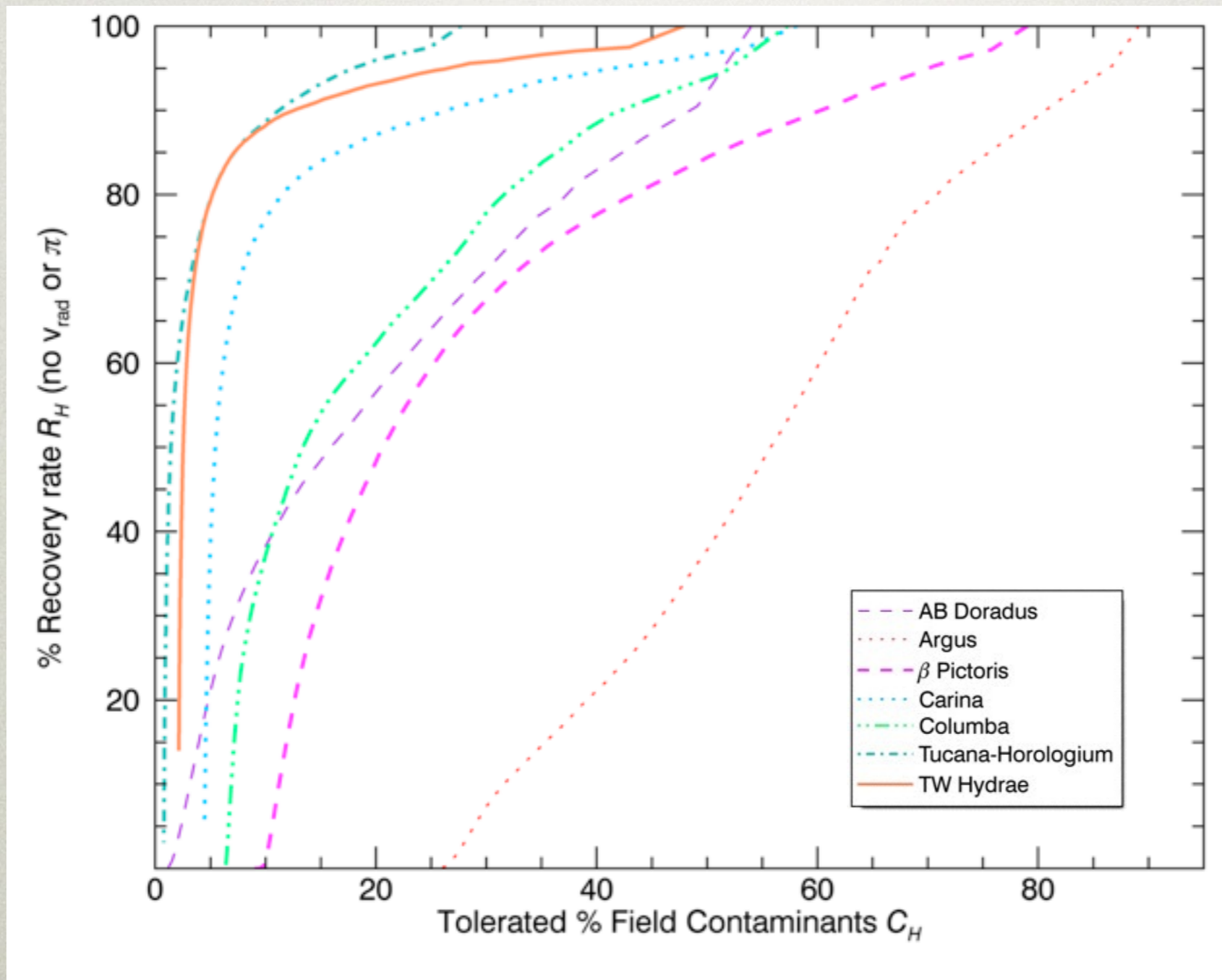
Good news for Gaia !

CONTAMINATION RATE

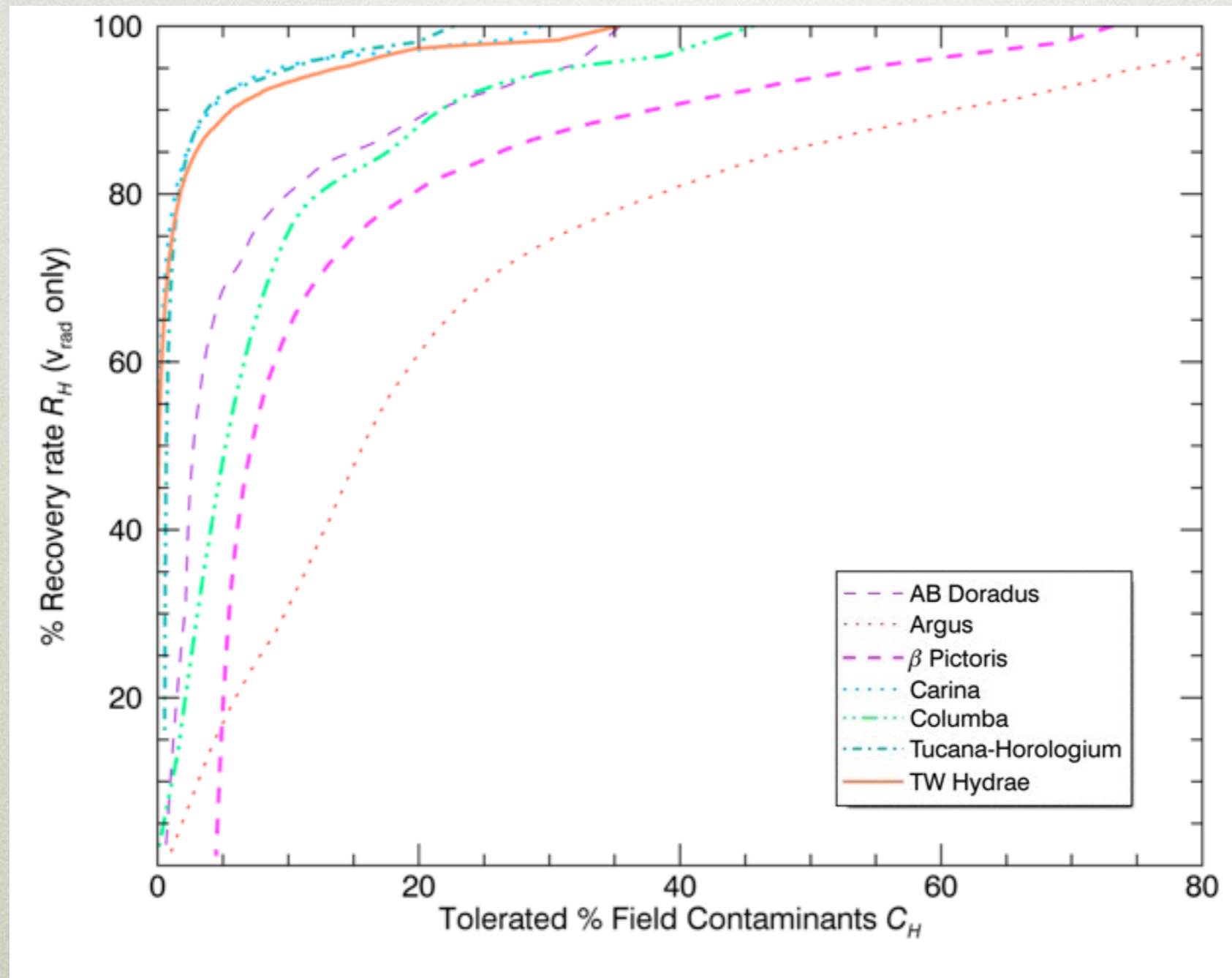
11/56



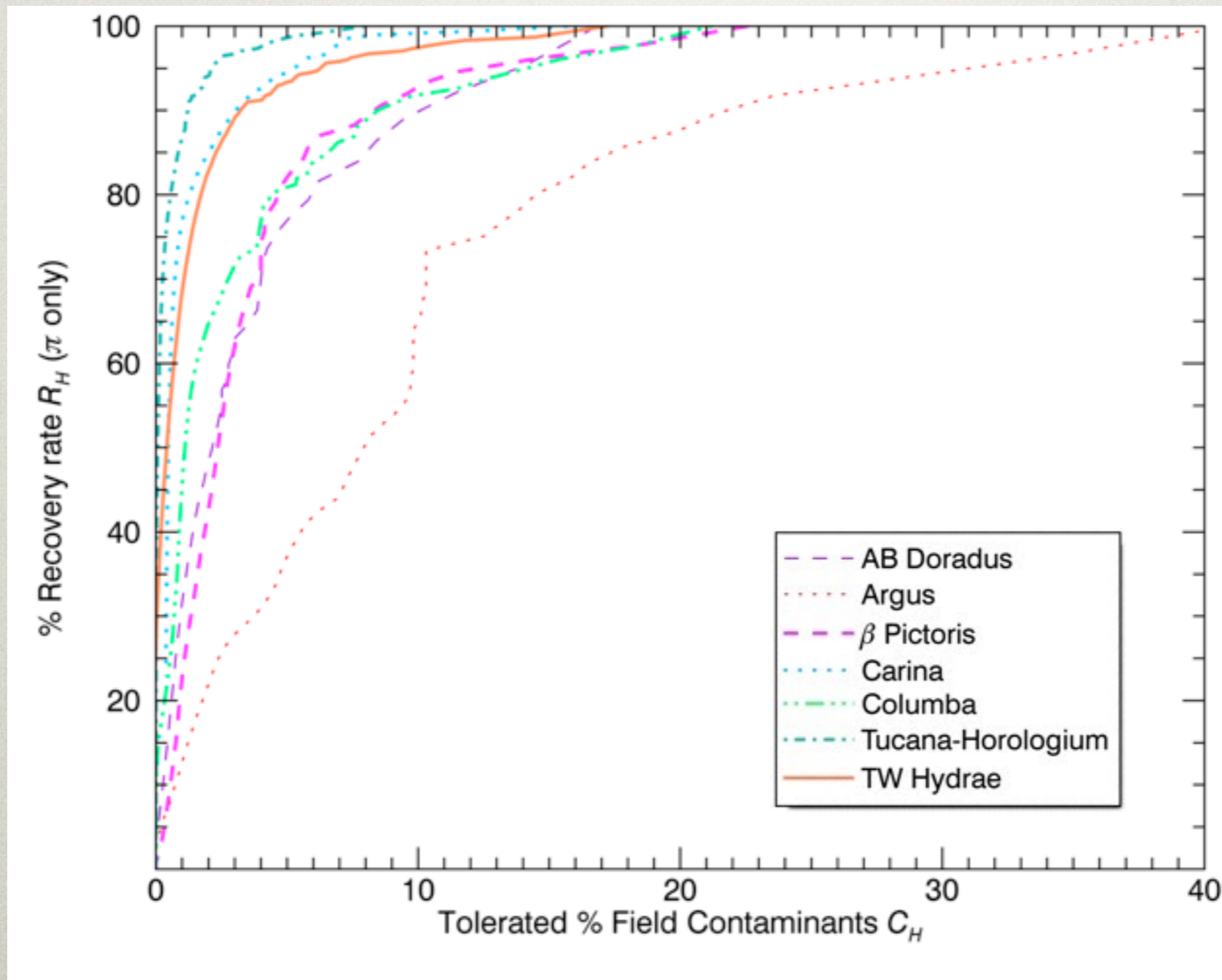
RECOVERY RATE 12/56



RECOVERY RATE 13/56

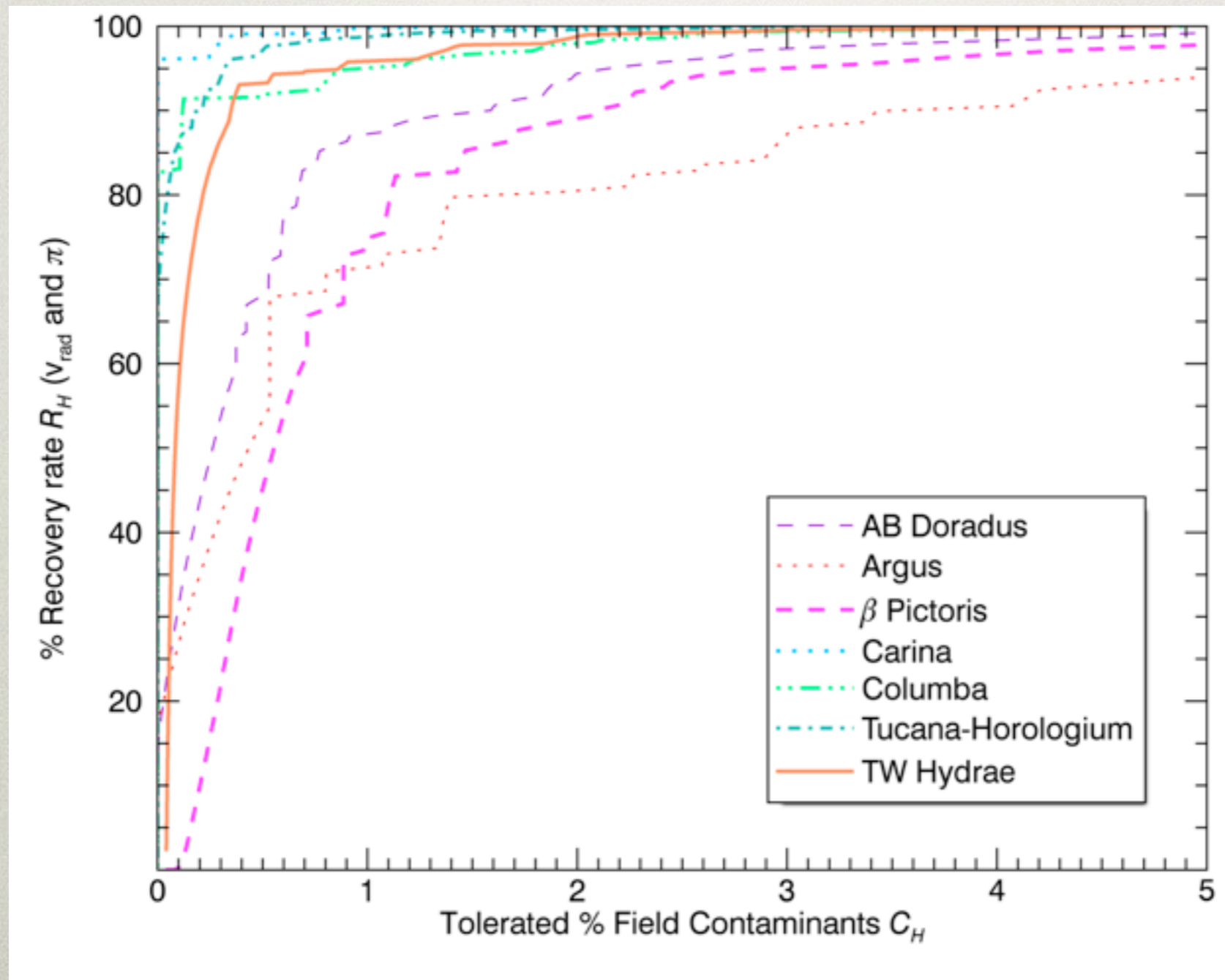


RECOVERY RATE 14/56



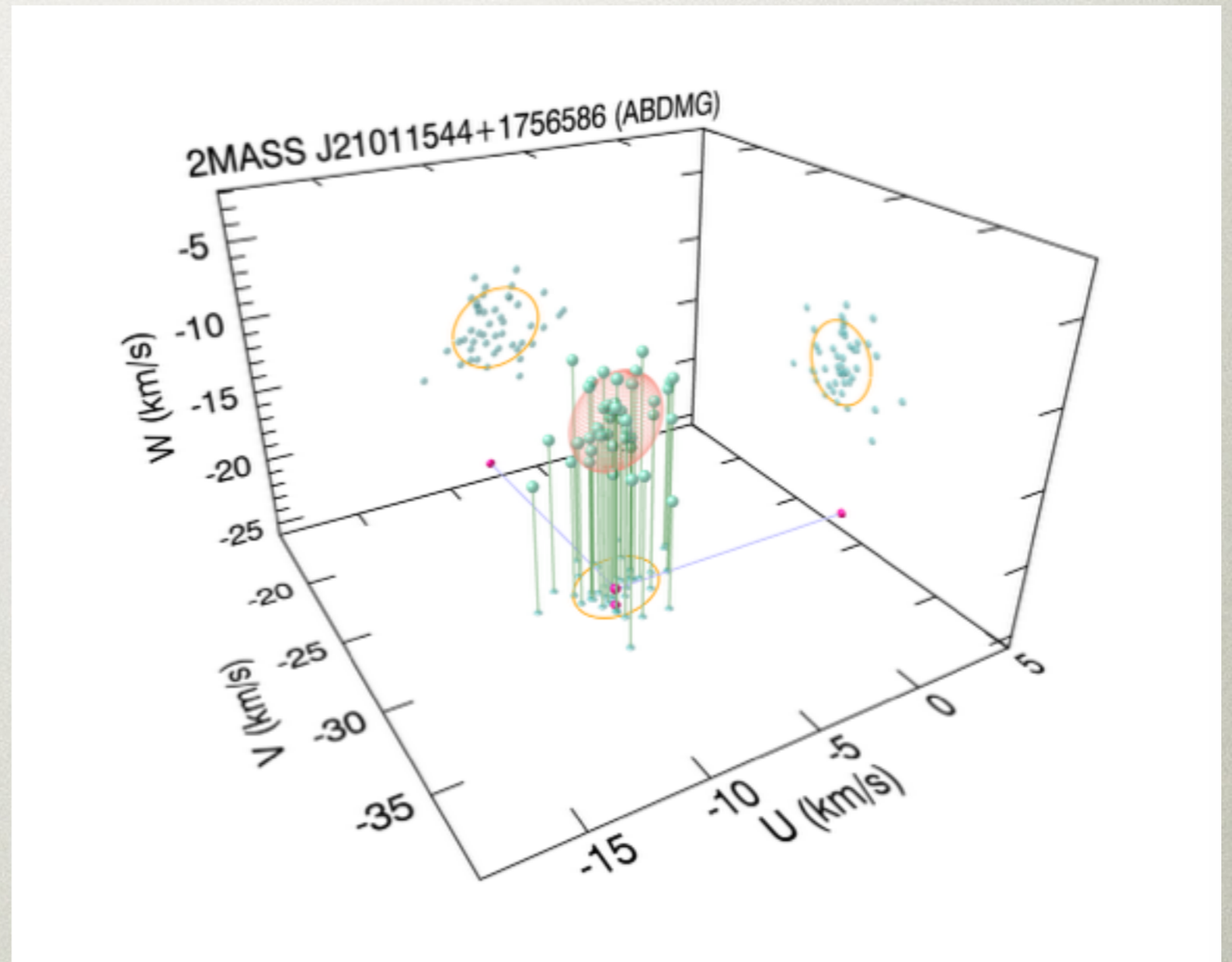
Good news for
Gaia !

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

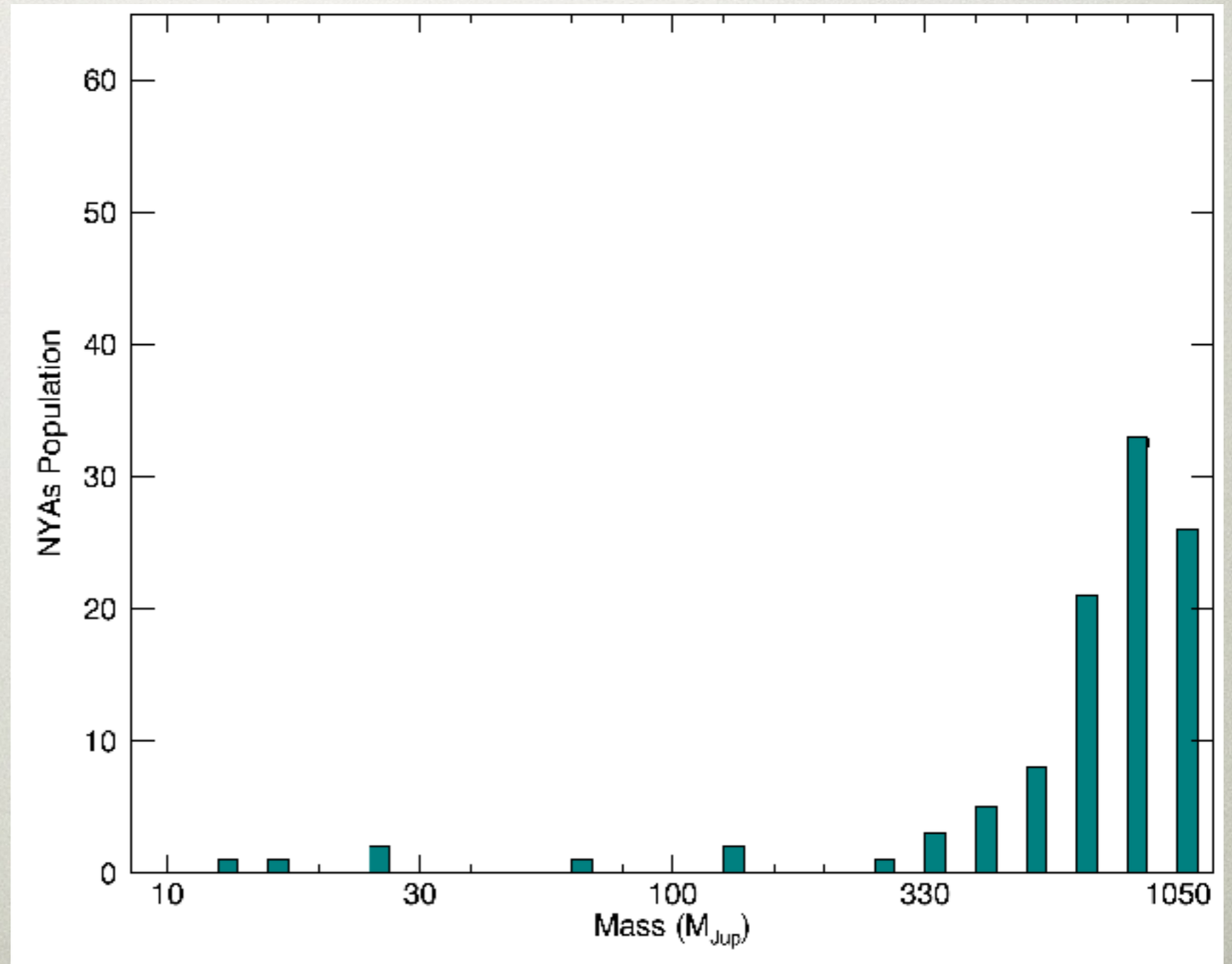
THE BASS SURVEY

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

BEST CANDIDATES' MASSES

18/56

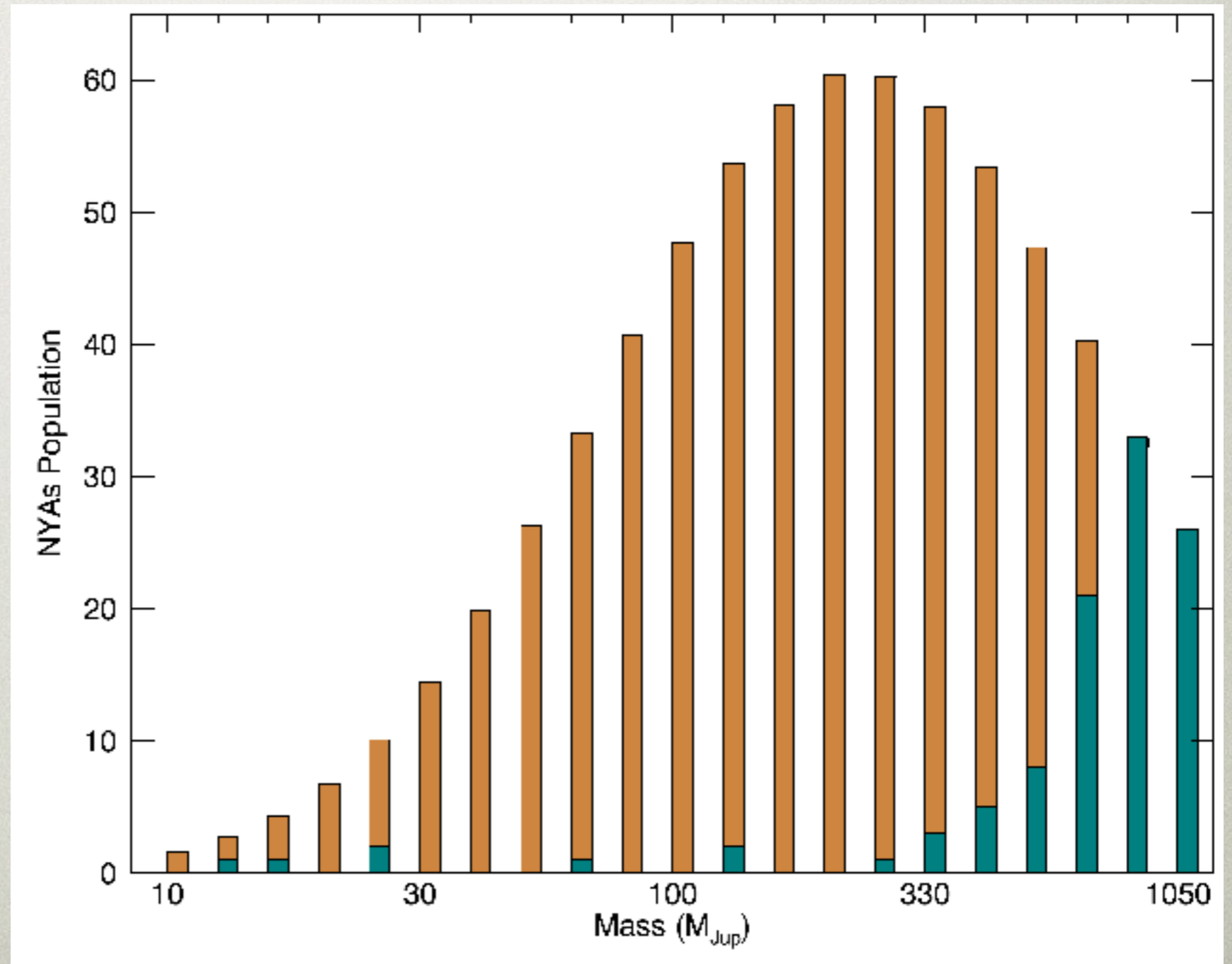
□ Members



BEST CANDIDATES' MASSES

19/56

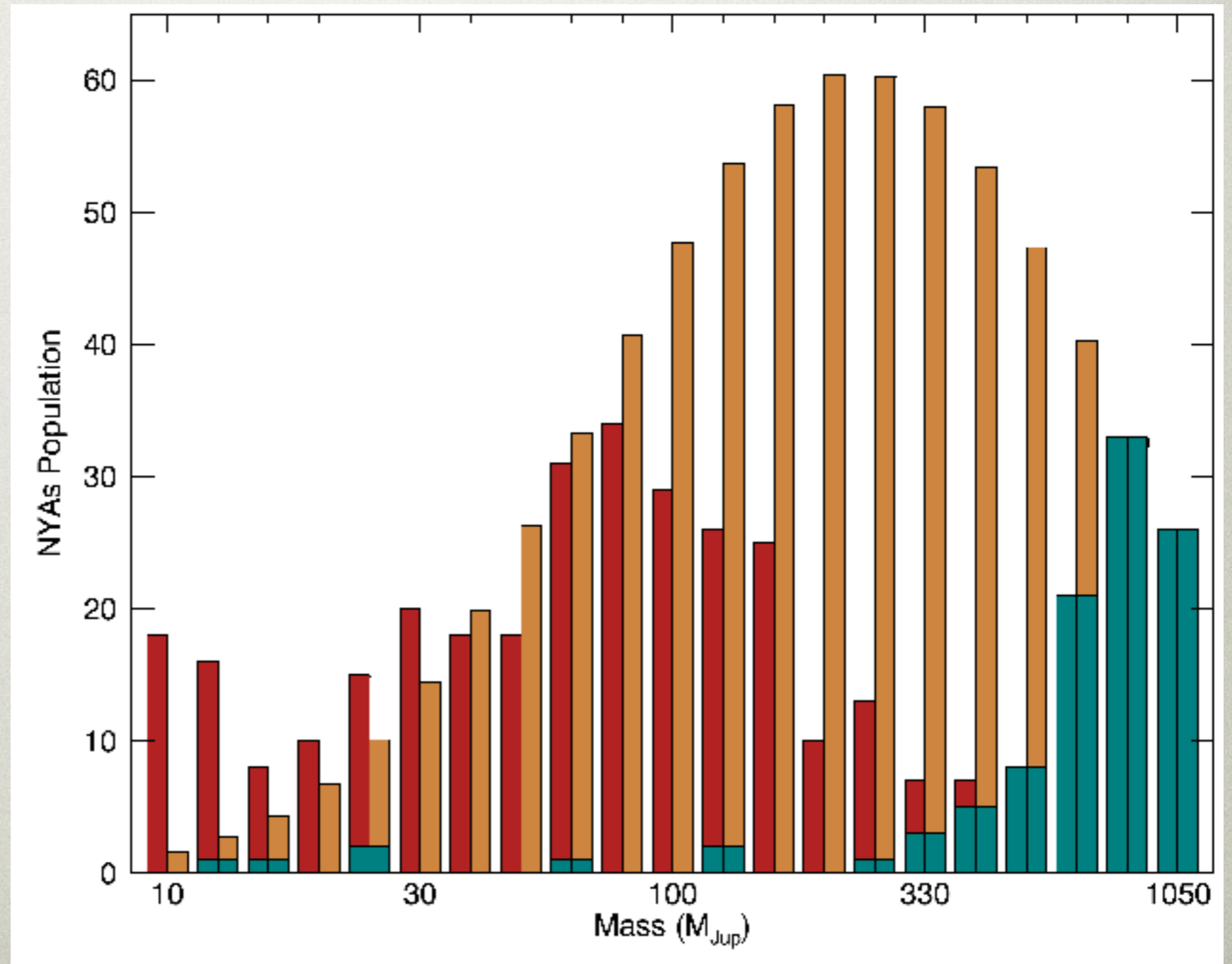
- Members
- Log-Normal IMF



BEST CANDIDATES' MASSES

20/56

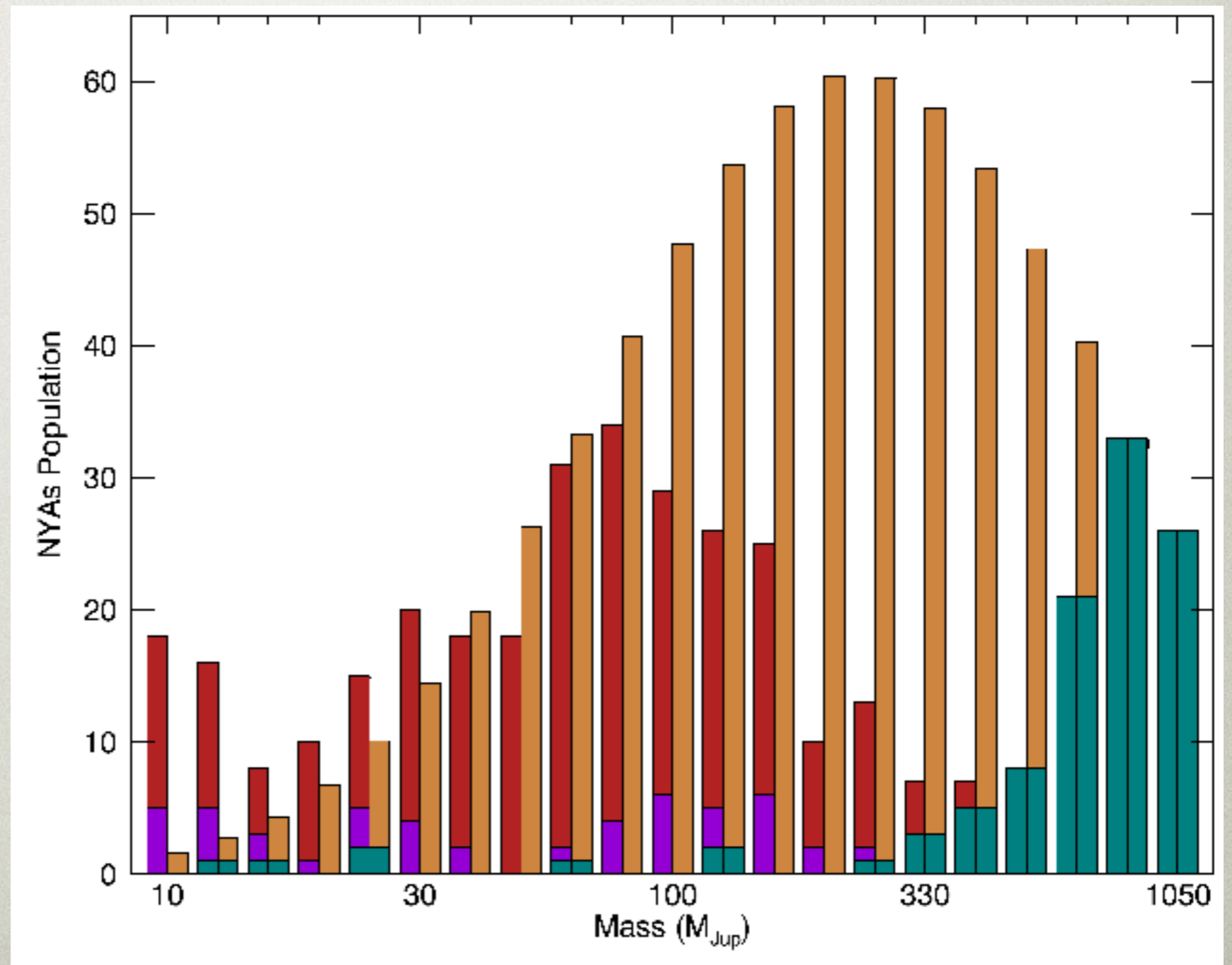
- Members
- Log-Normal IMF
- Candidates



BEST CANDIDATES' MASSES

21/56

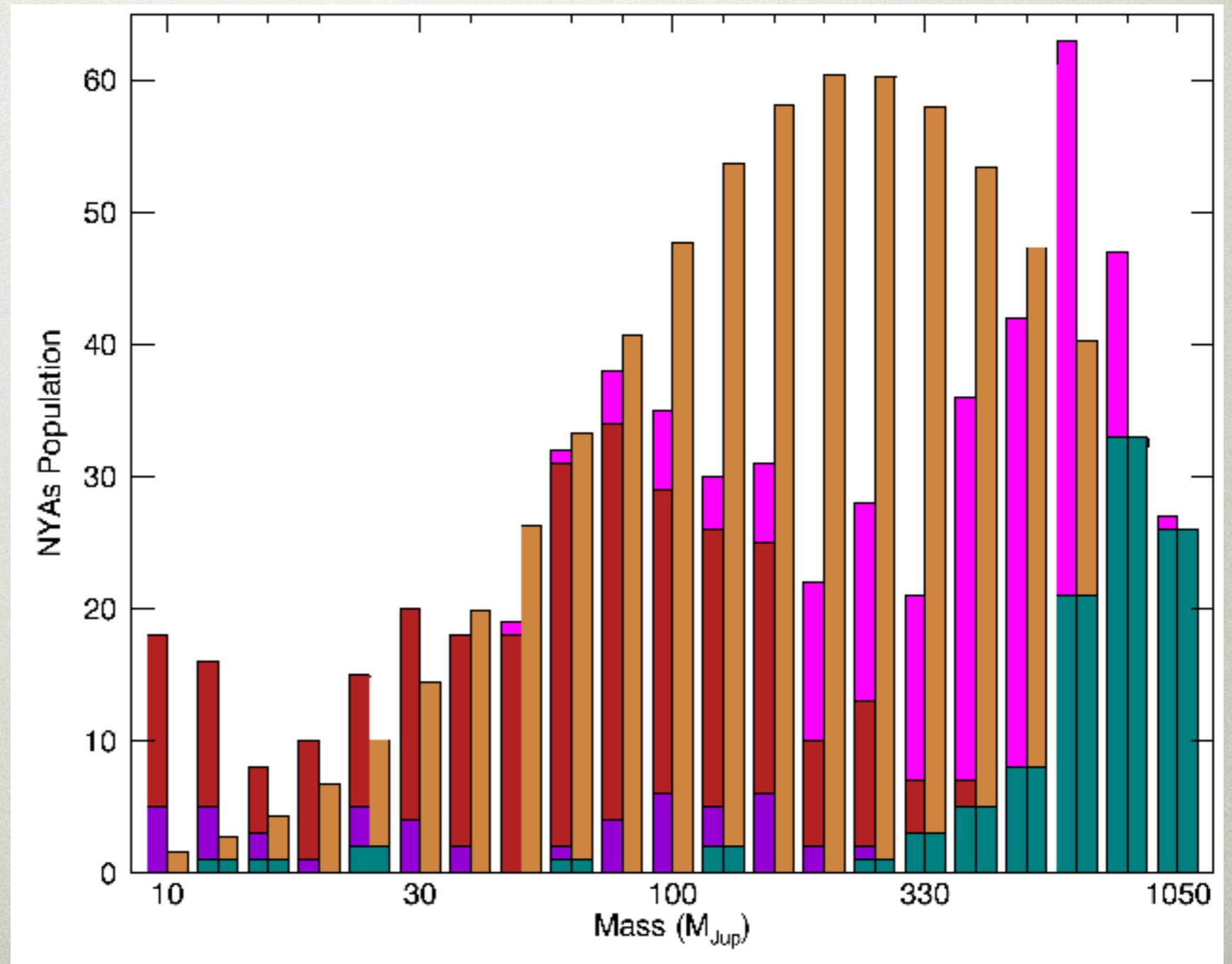
- Members
- Log-Normal IMF
- Candidates
- Young candidates



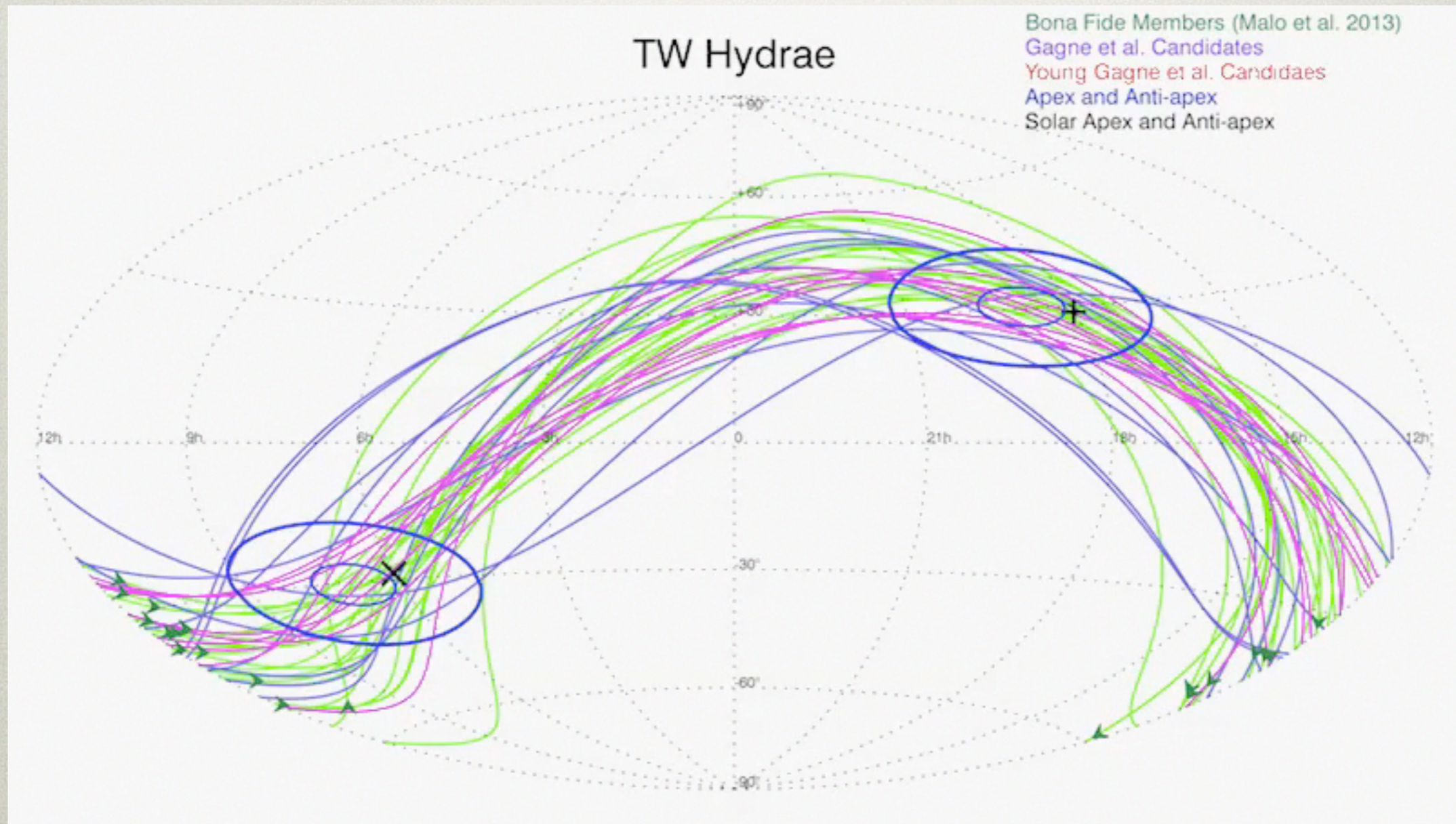
BEST CANDIDATES' MASSES

22/56

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

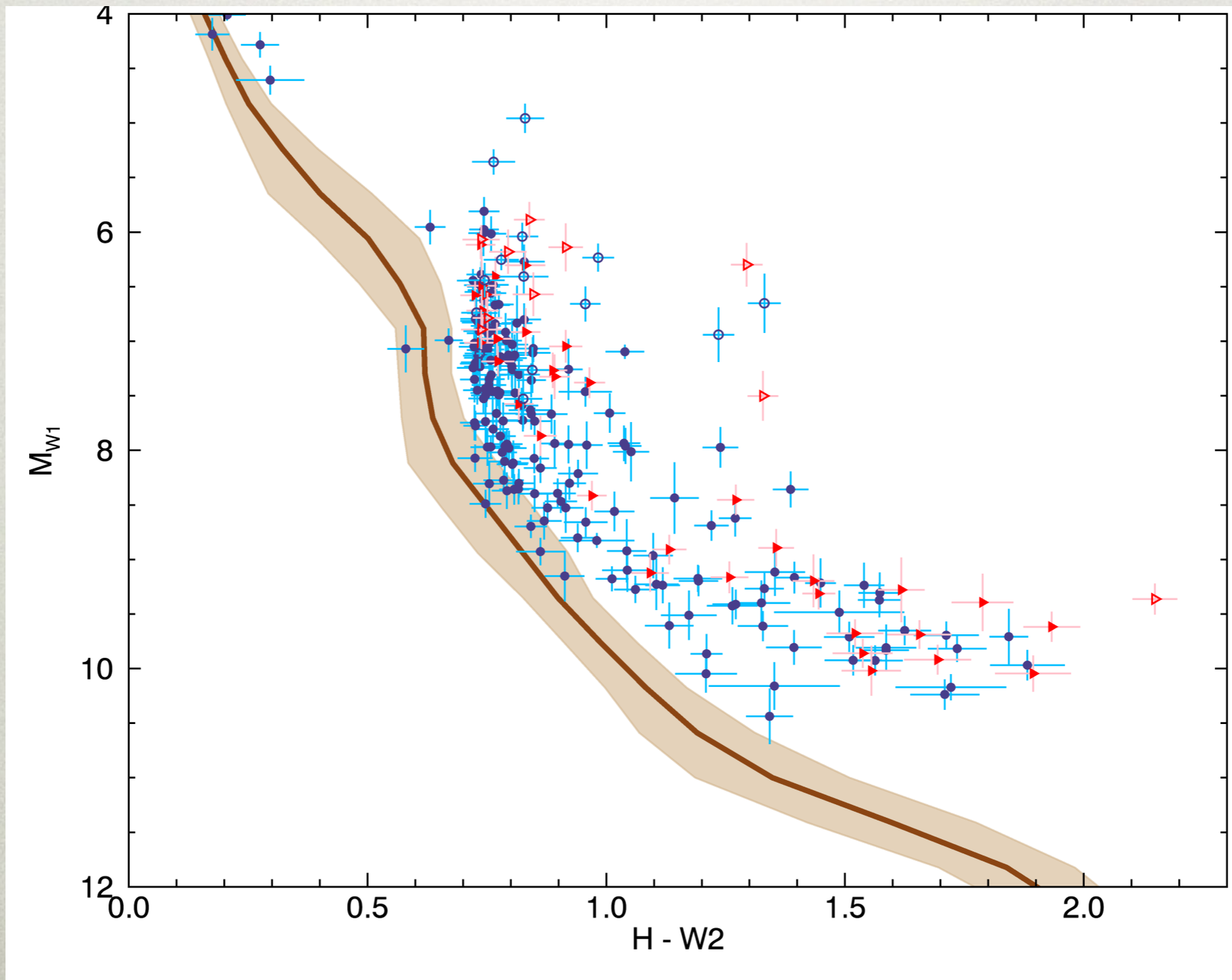


CANDIDATES' PM 23/56



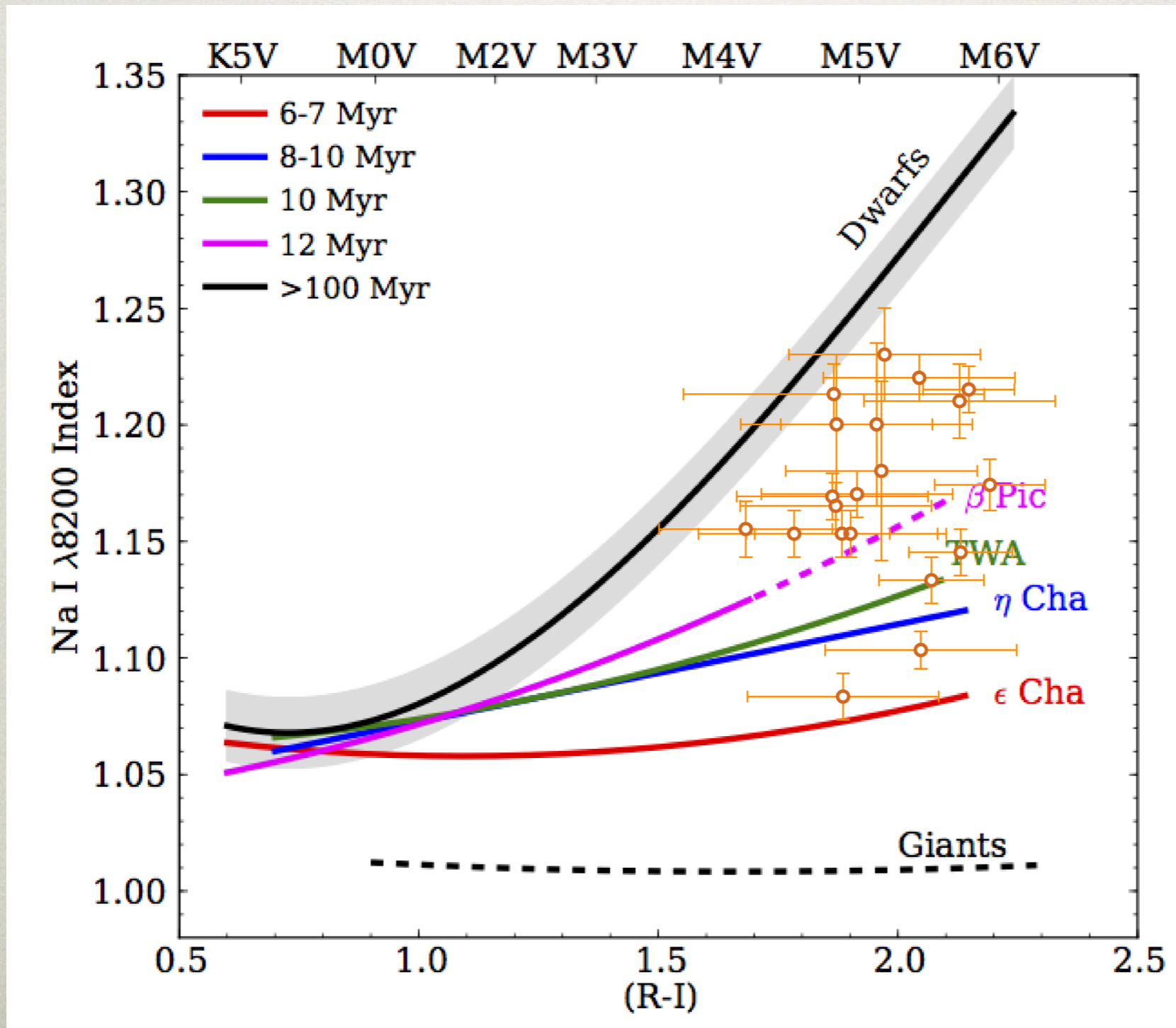
CANDIDATES' PHOTOMETRY

24/56

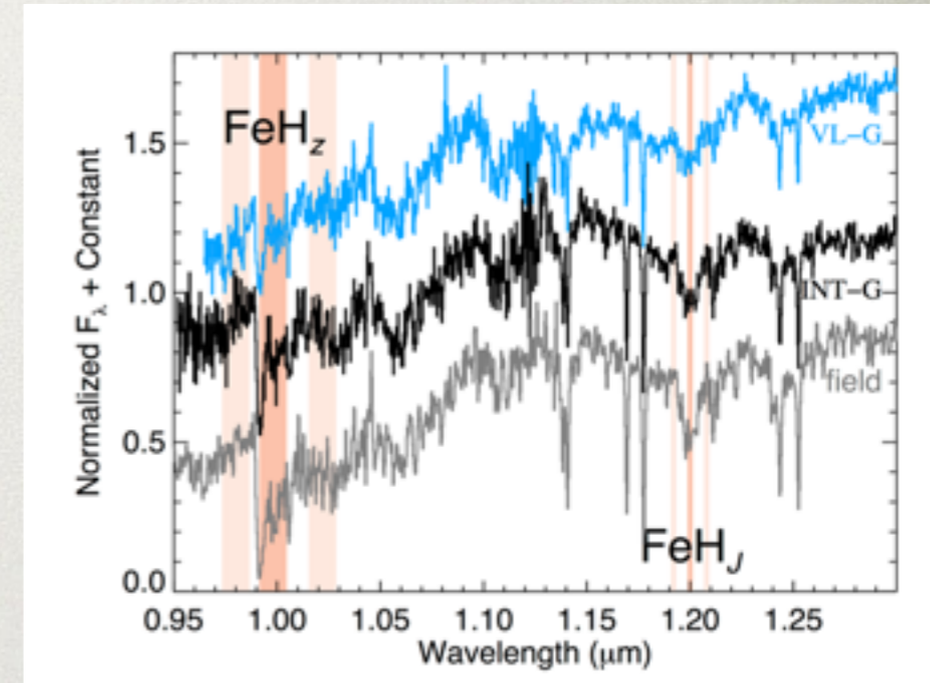
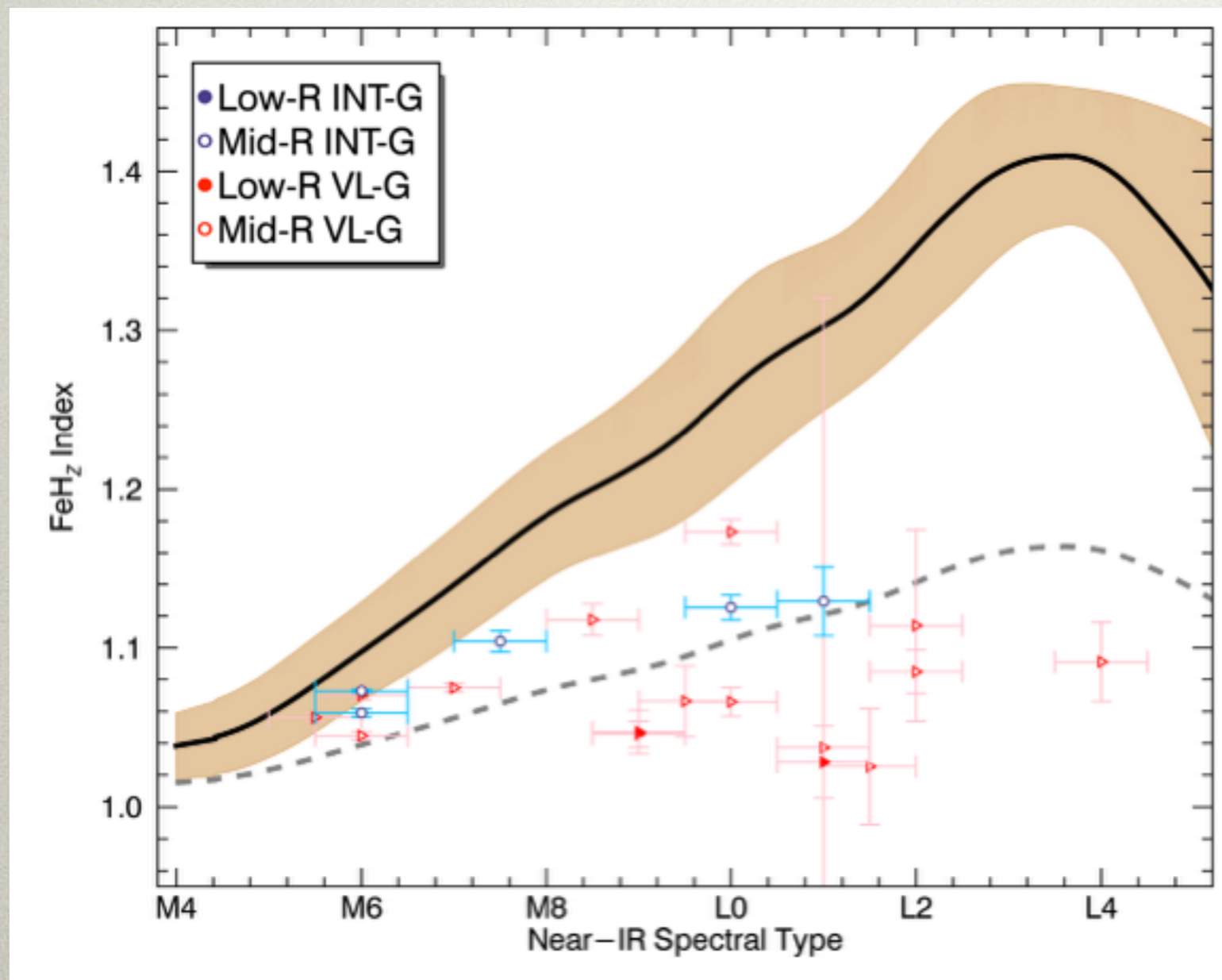


YOUNG CANDIDATES

25/56

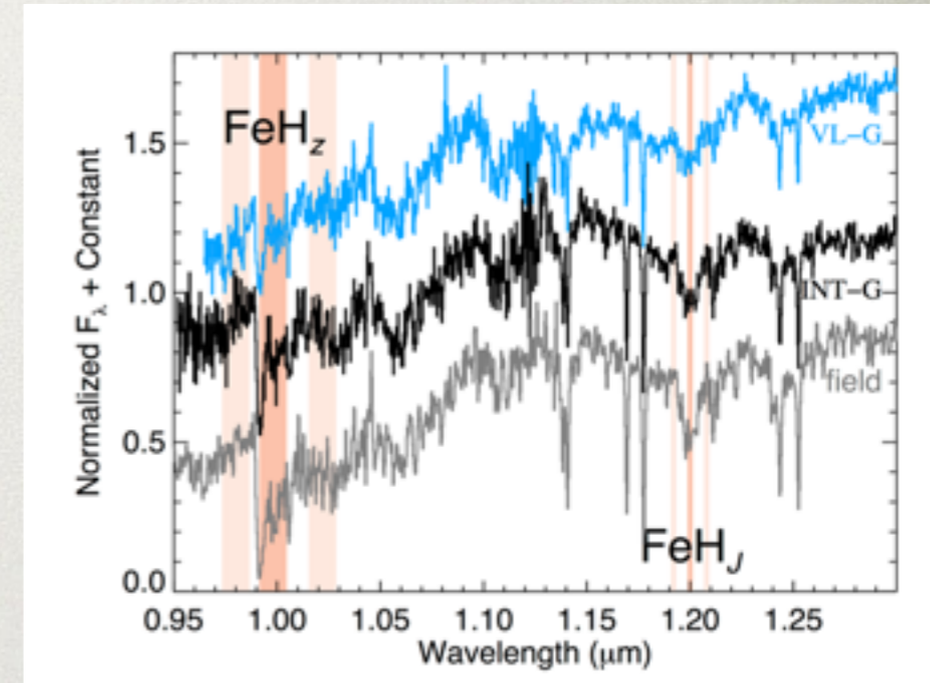
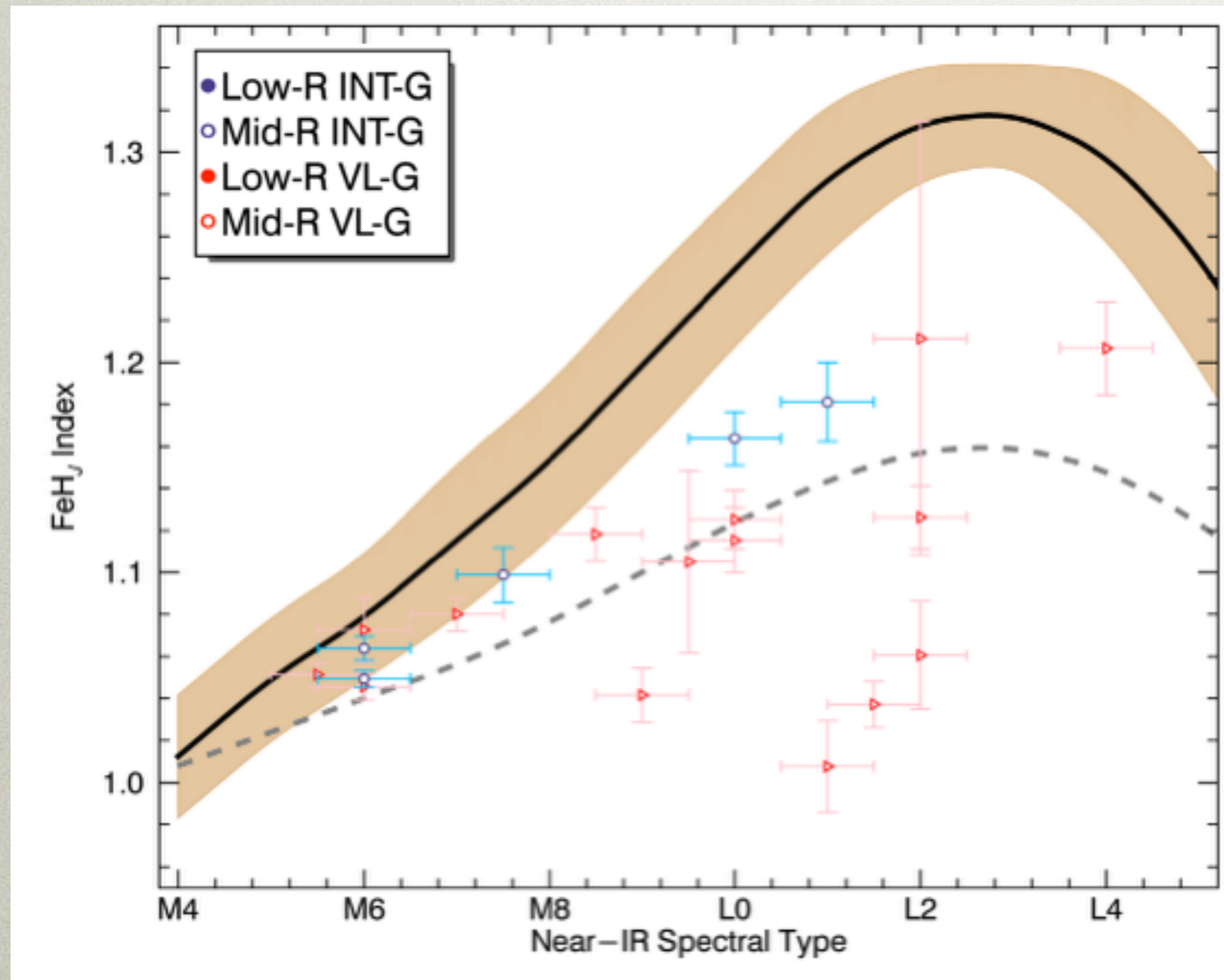


YOUNG CANDIDATES 26/56



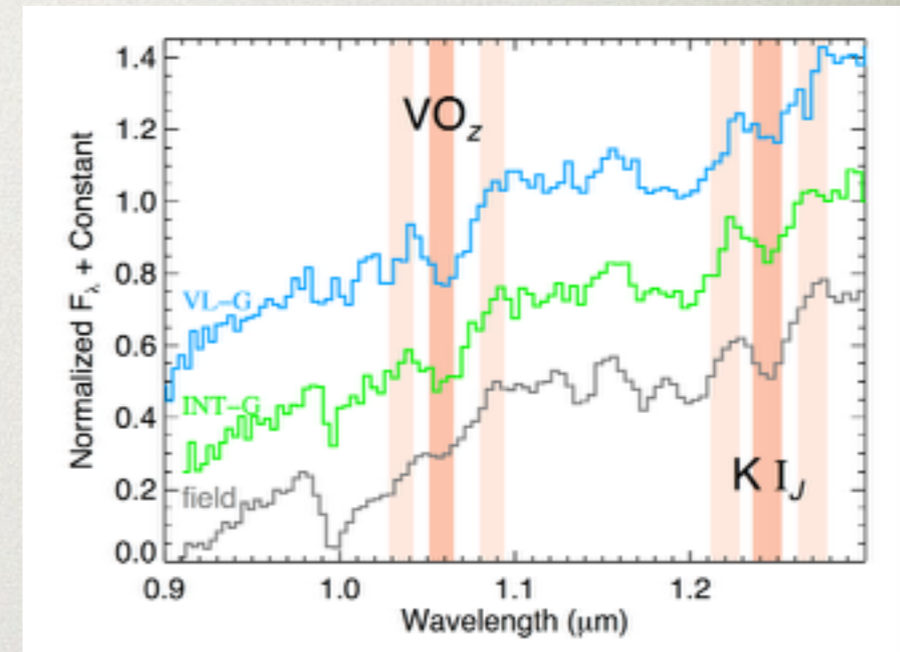
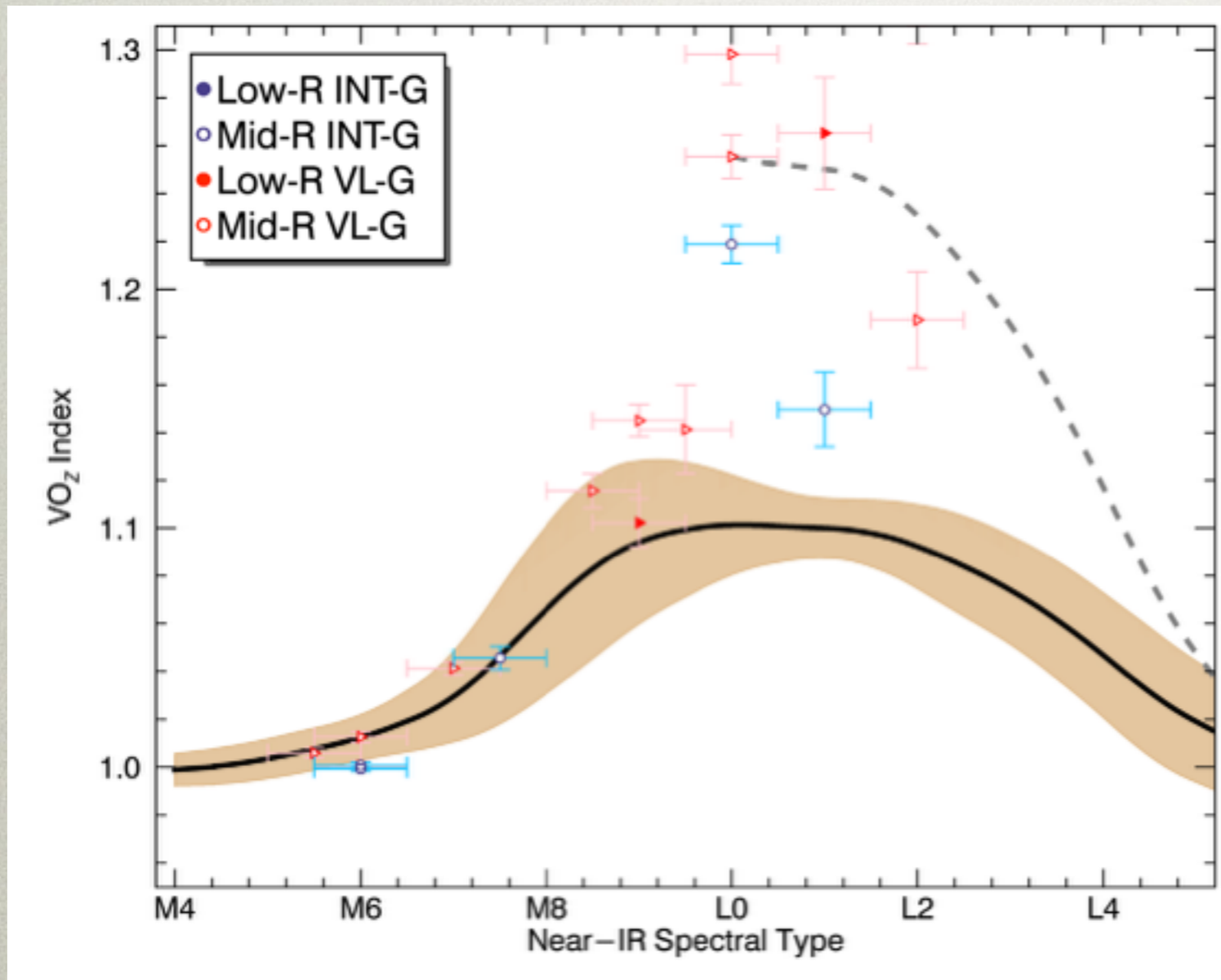
Allers & Liu 2013

YOUNG CANDIDATES 27/56



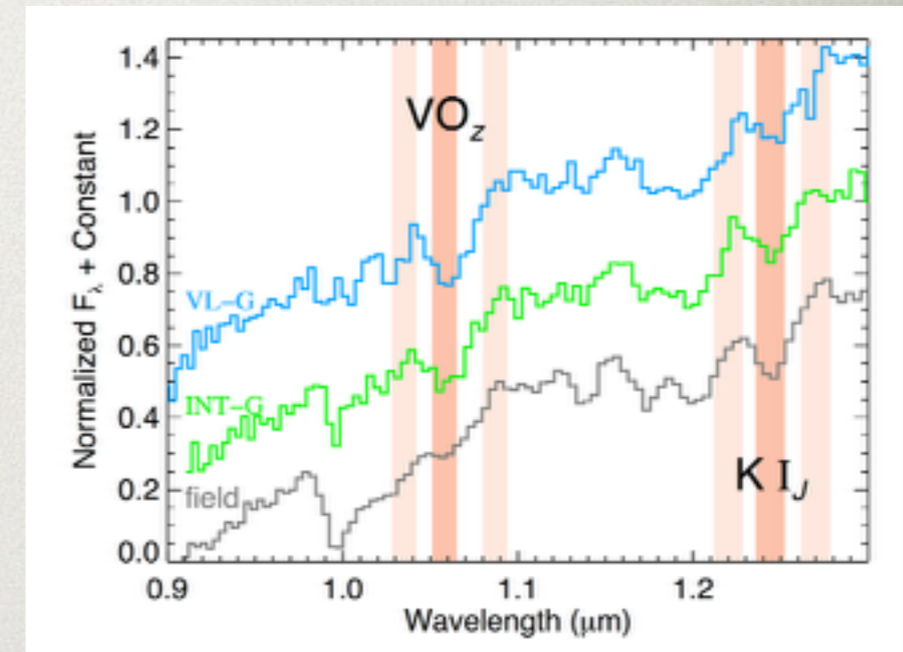
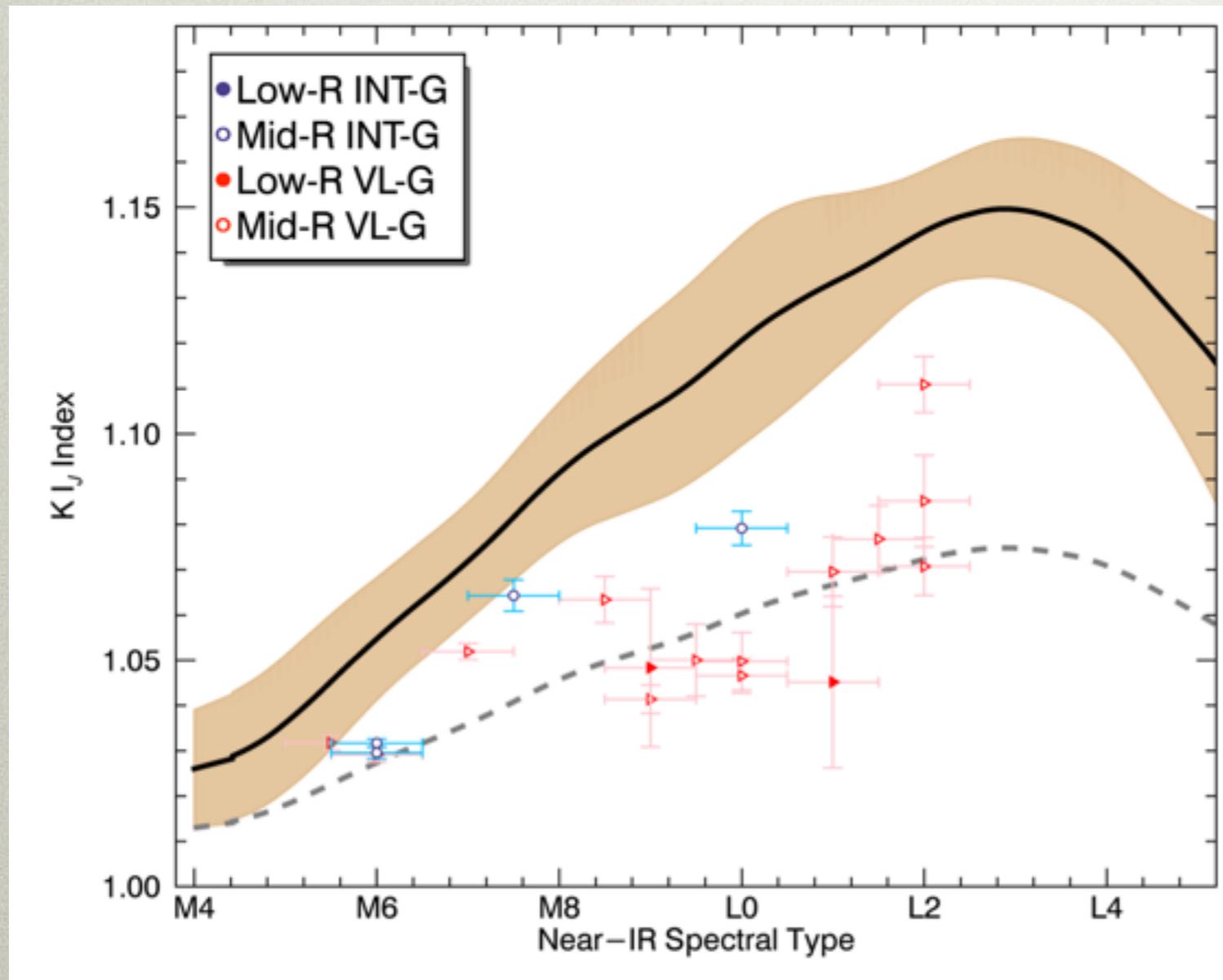
Allers & Liu 2013

YOUNG CANDIDATES 28/56



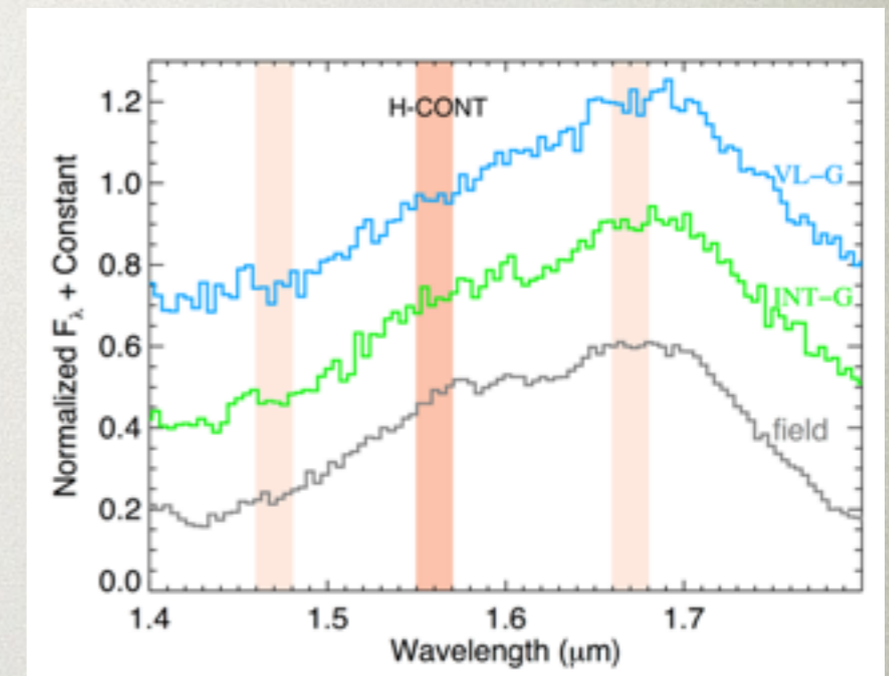
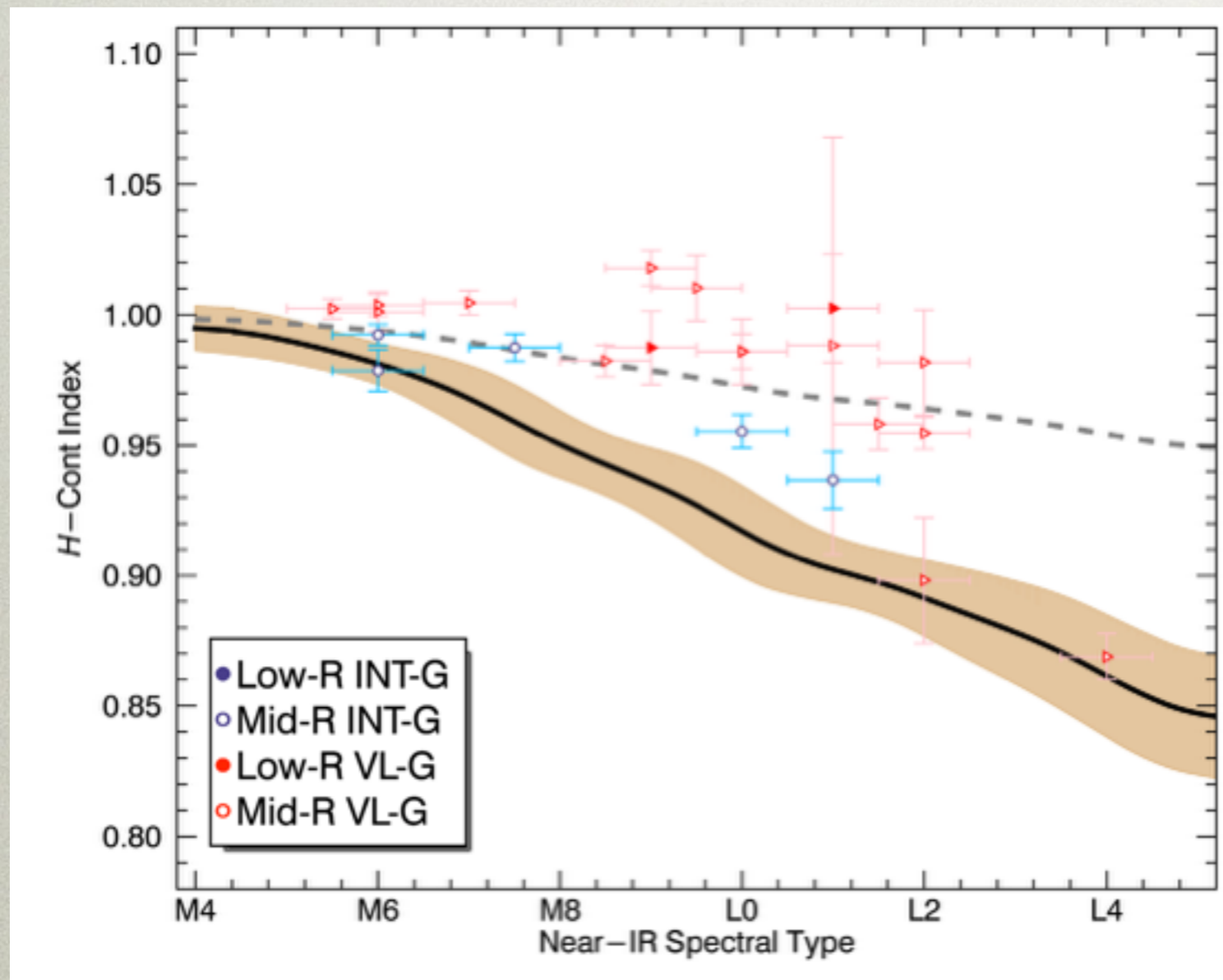
Allers & Liu 2013

YOUNG CANDIDATES 29/56



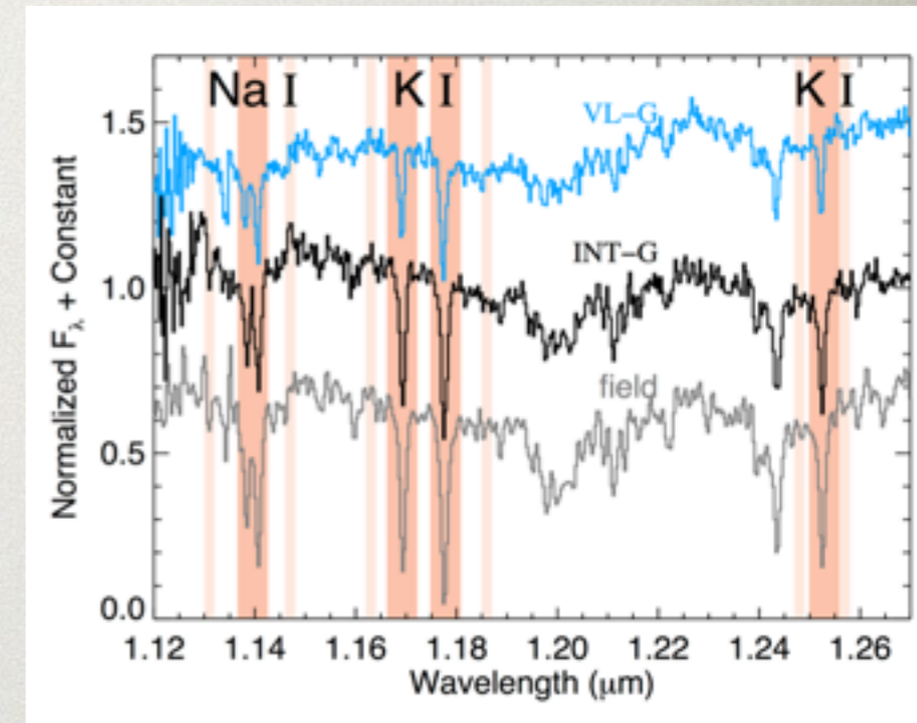
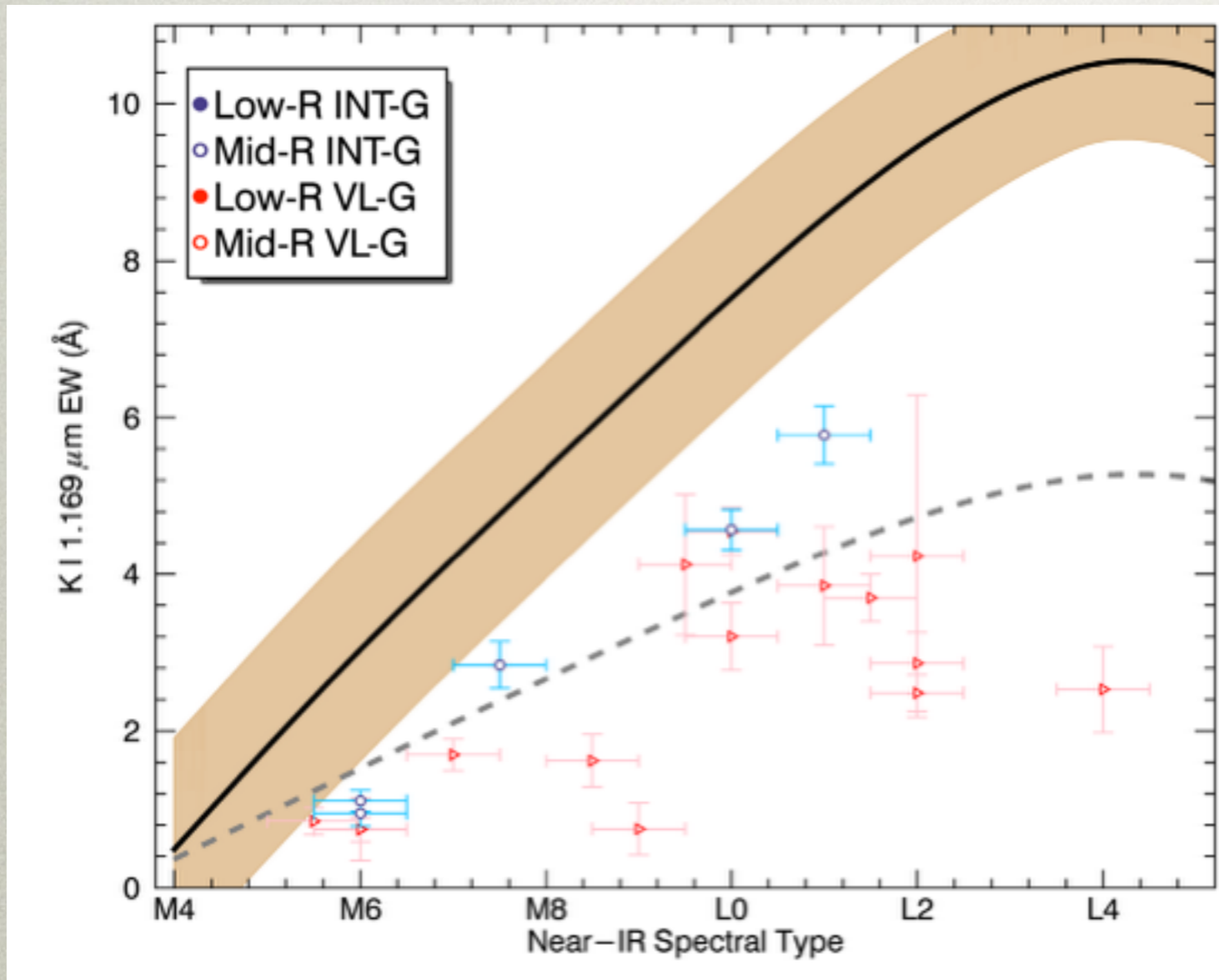
Allers & Liu 2013

YOUNG CANDIDATES 30/56



Allers & Liu 2013

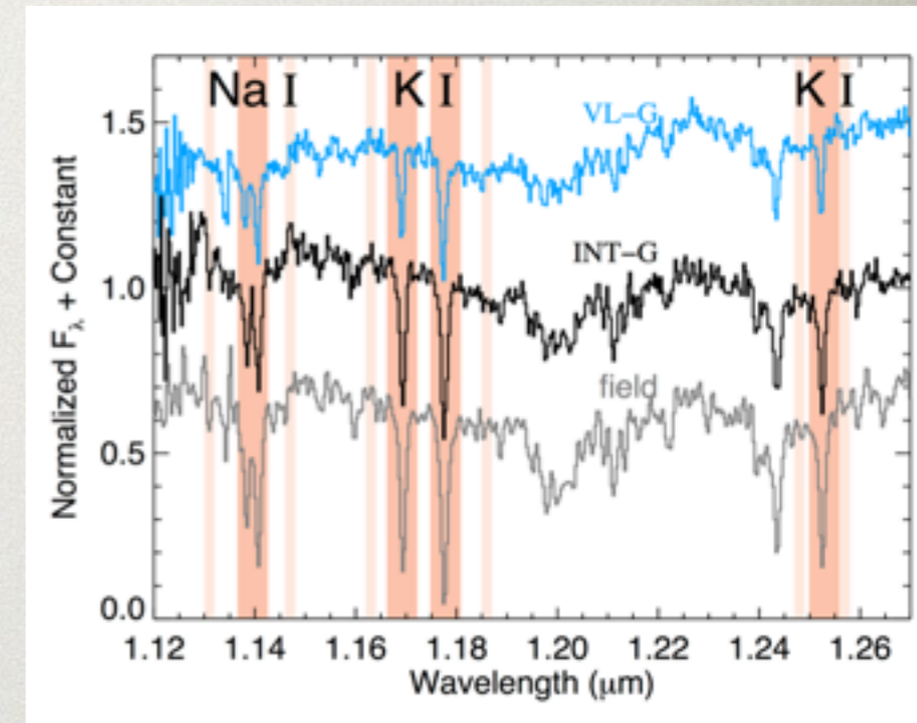
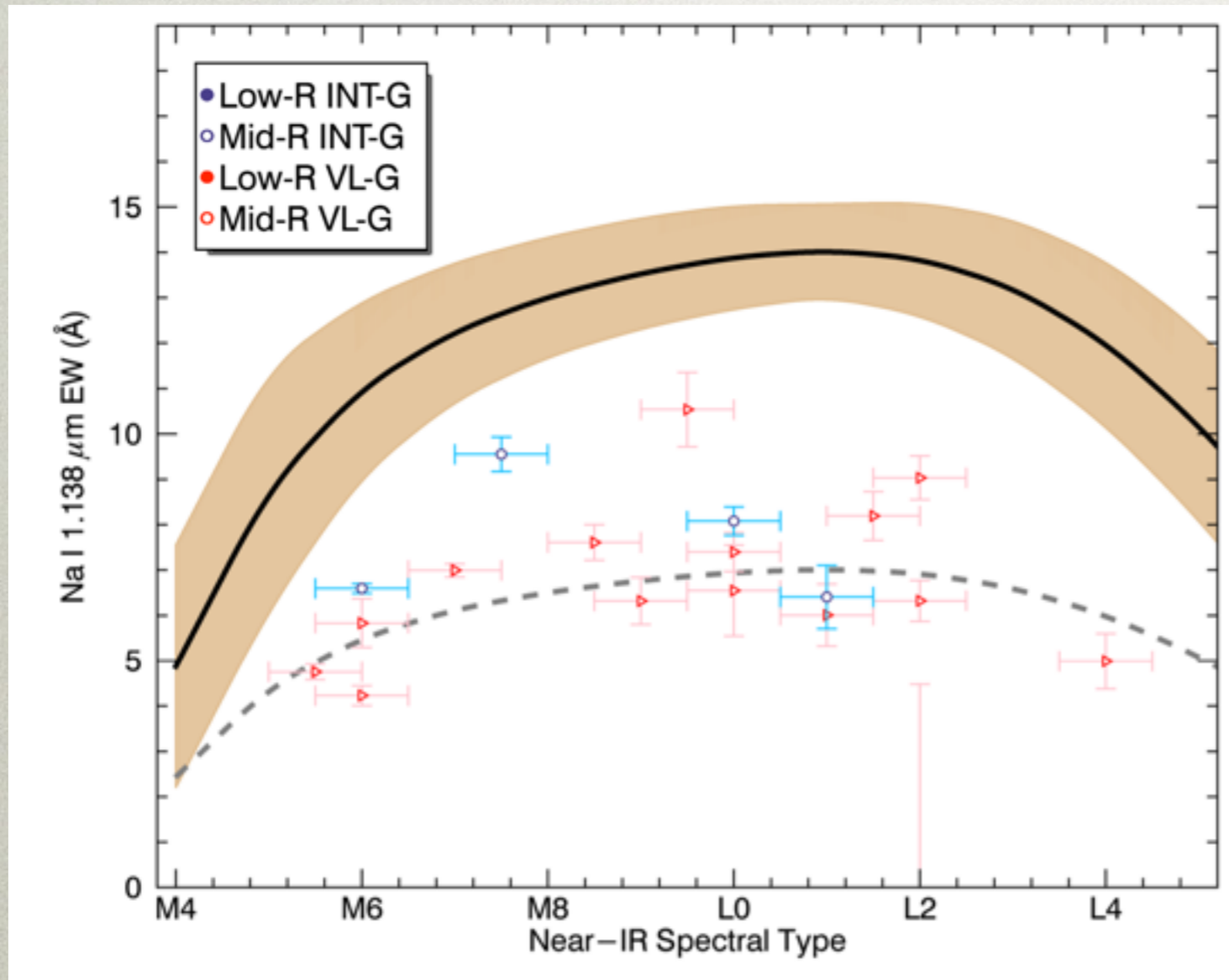
YOUNG CANDIDATES 31/56



Allers & Liu 2013

Gagné et al., in preparation

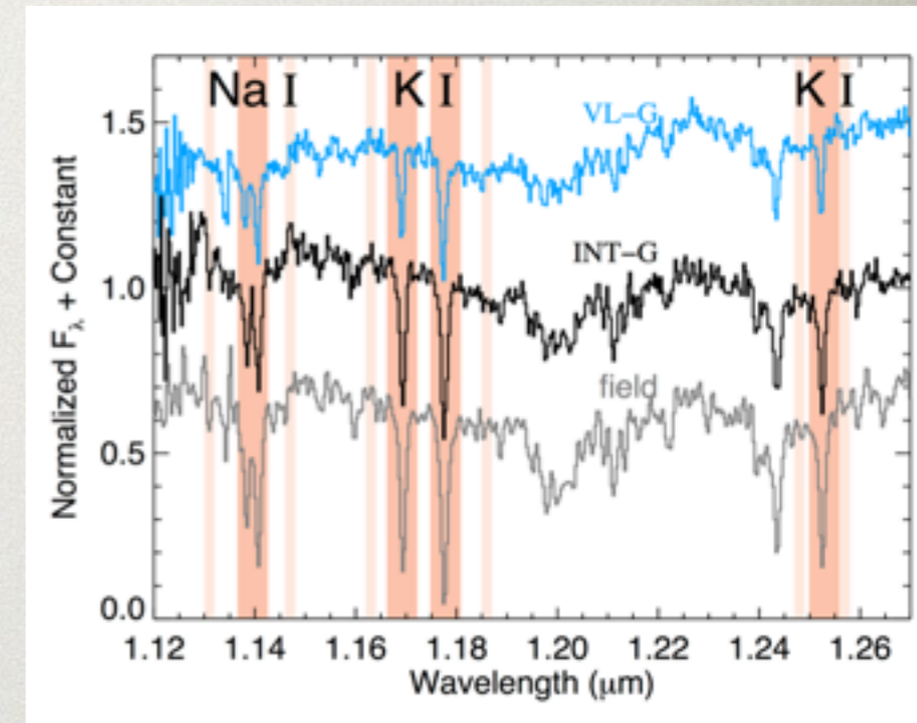
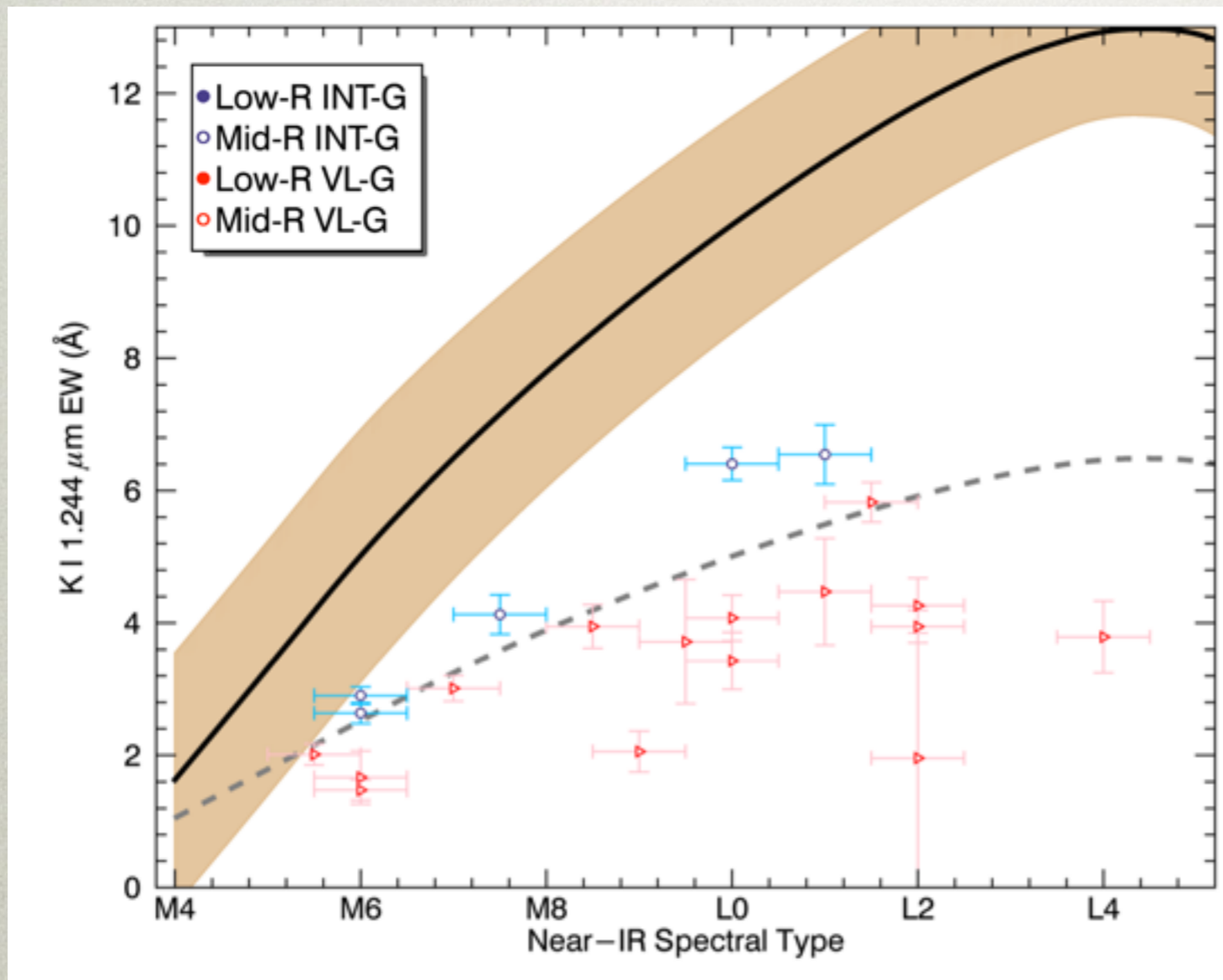
YOUNG CANDIDATES 32/56



Allers & Liu 2013

Gagné et al., in preparation

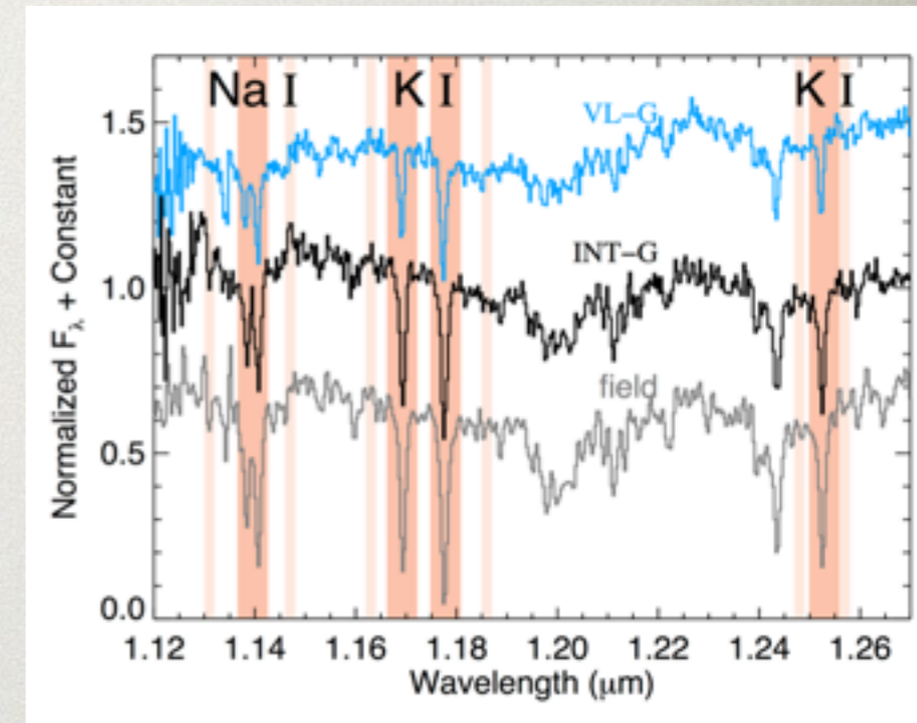
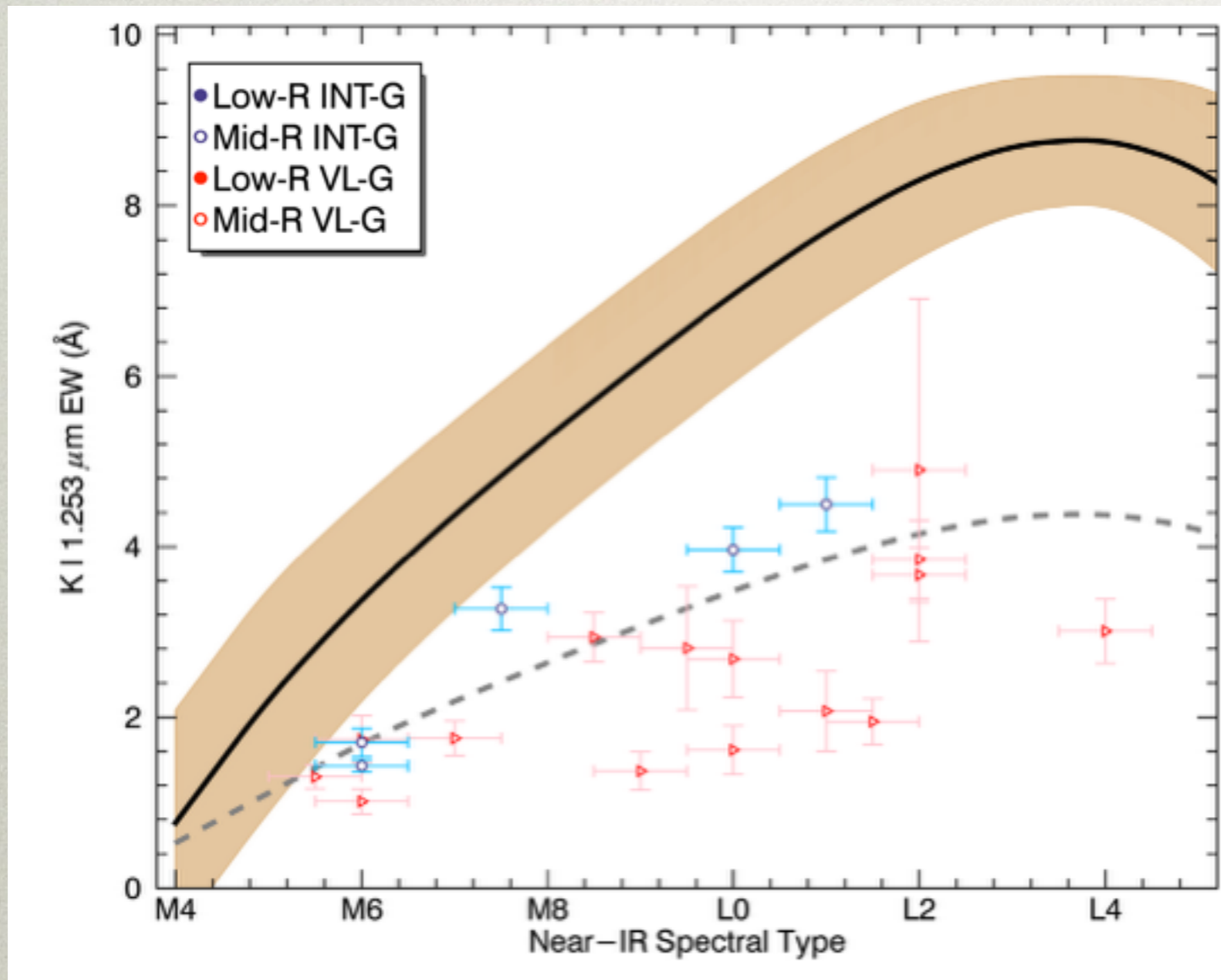
YOUNG CANDIDATES 33/56



Allers & Liu 2013

Gagné et al., in preparation

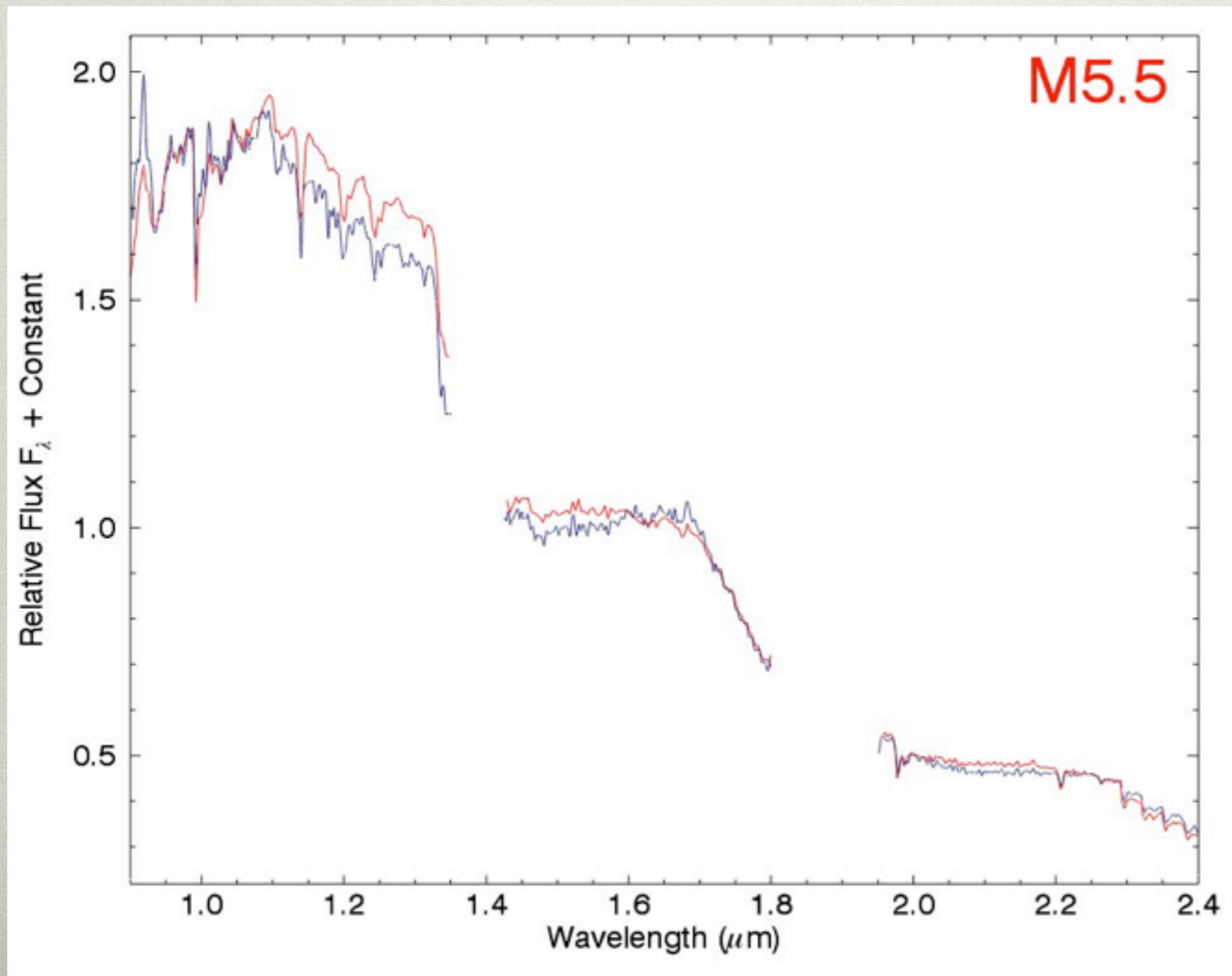
YOUNG CANDIDATES 34/56



Allers & Liu 2013

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

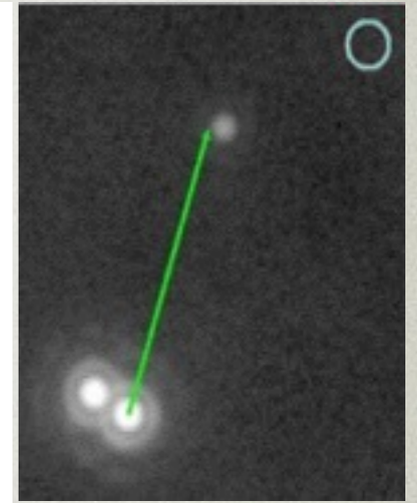
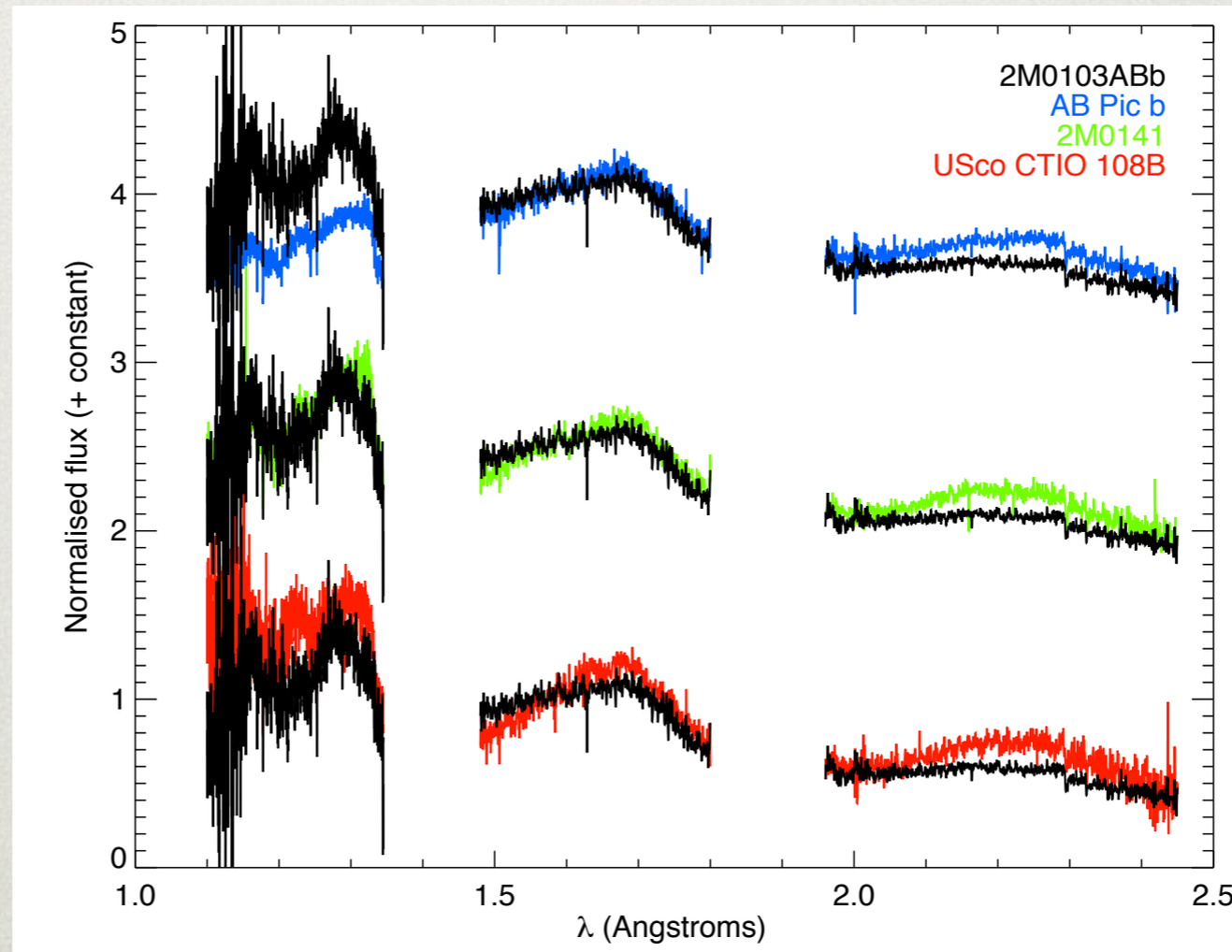
FOR HIGH-PRIORITY TARGETS

- **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 !

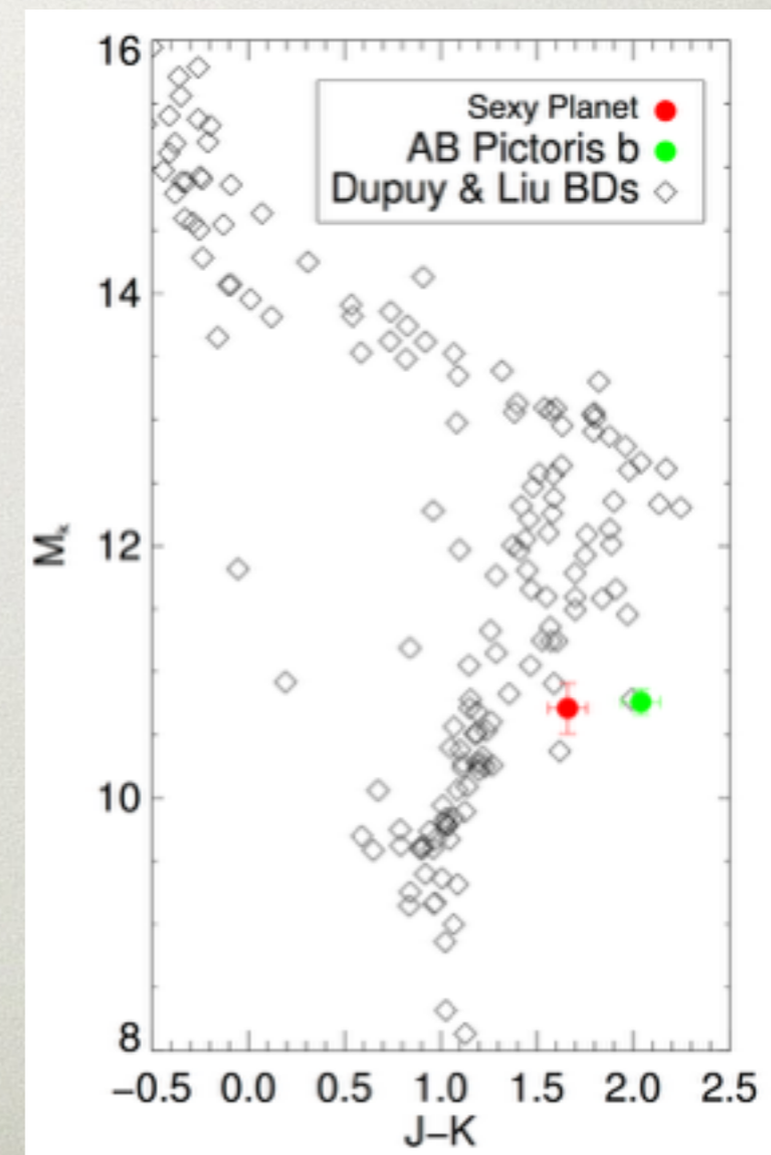
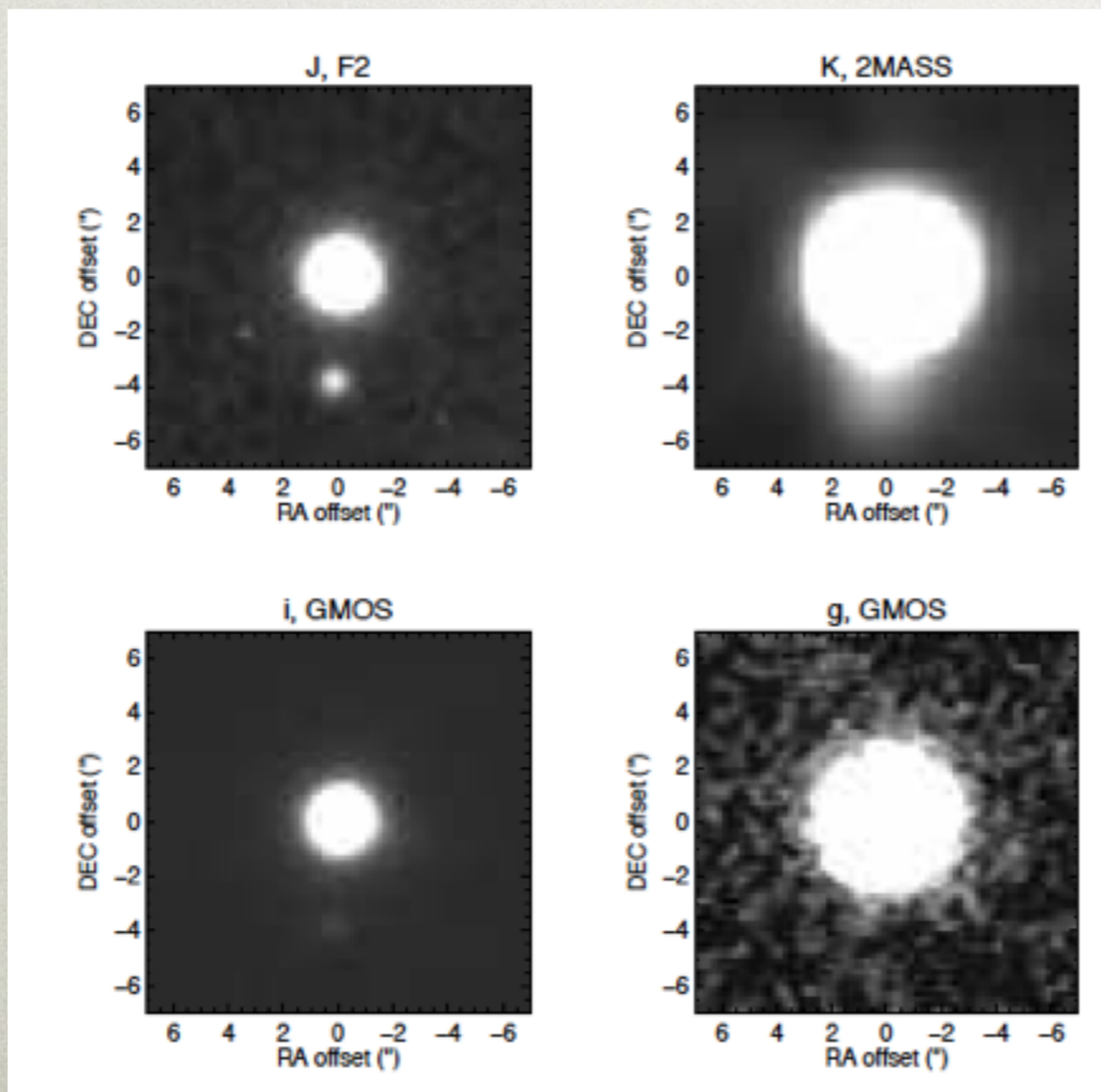


Delorme et al., 2013

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

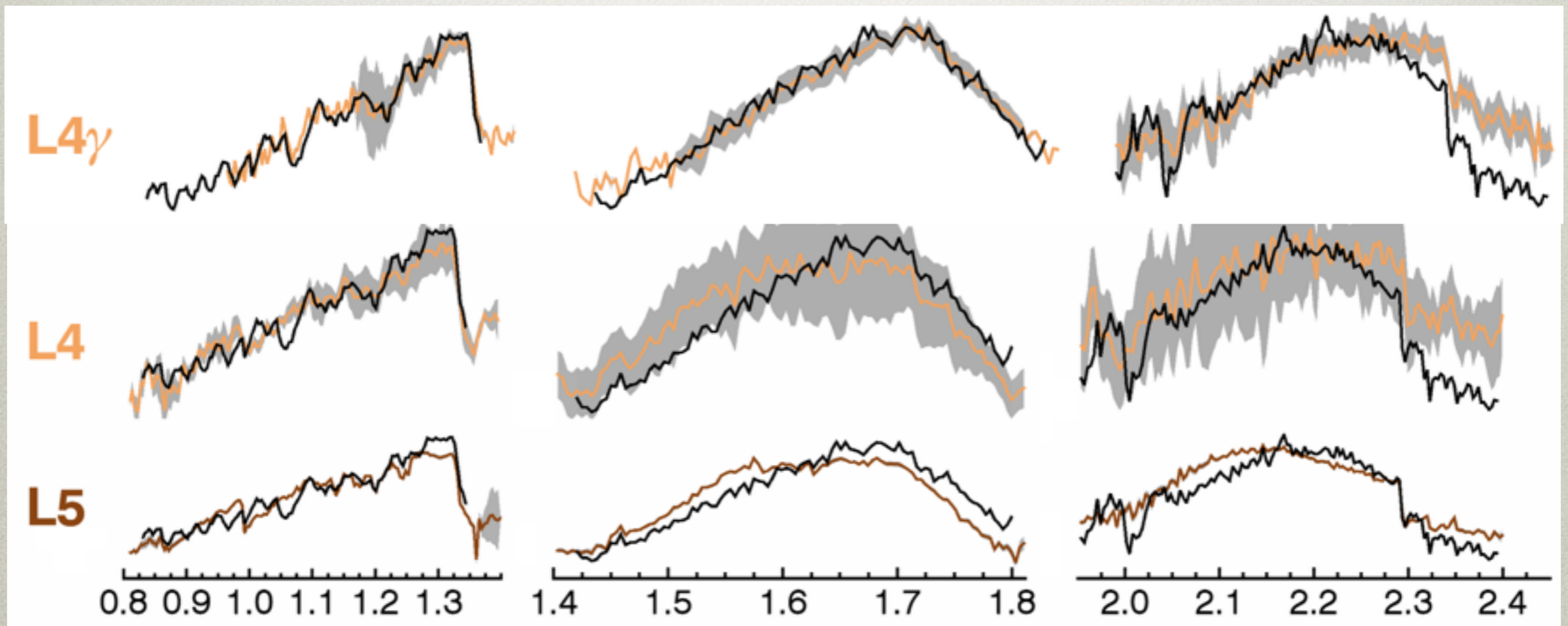
A TWIN TO AB PIC B 39/56

- 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.

¹Département de Physique and Observatoire du Mont-Mégantic, Université de Montréal, C.P. 6128 Succ. Centre-ville, Montréal, Qc H3C 3J7, Canada

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

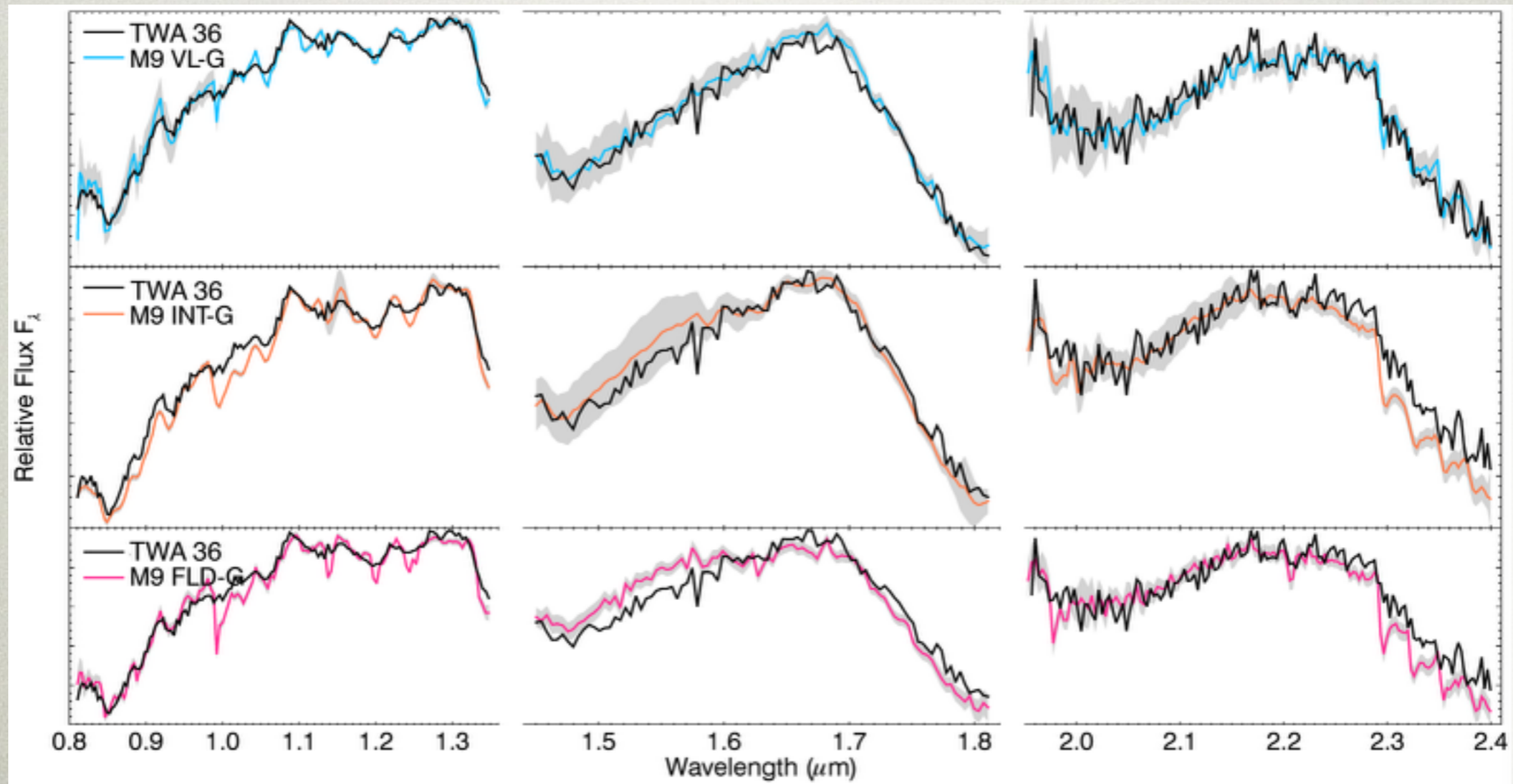
⁵Department of Astrophysics, American Museum of Natural History, Central Park West at 79th Street, New York, NY 10034

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

To appear in ApJ Letters.

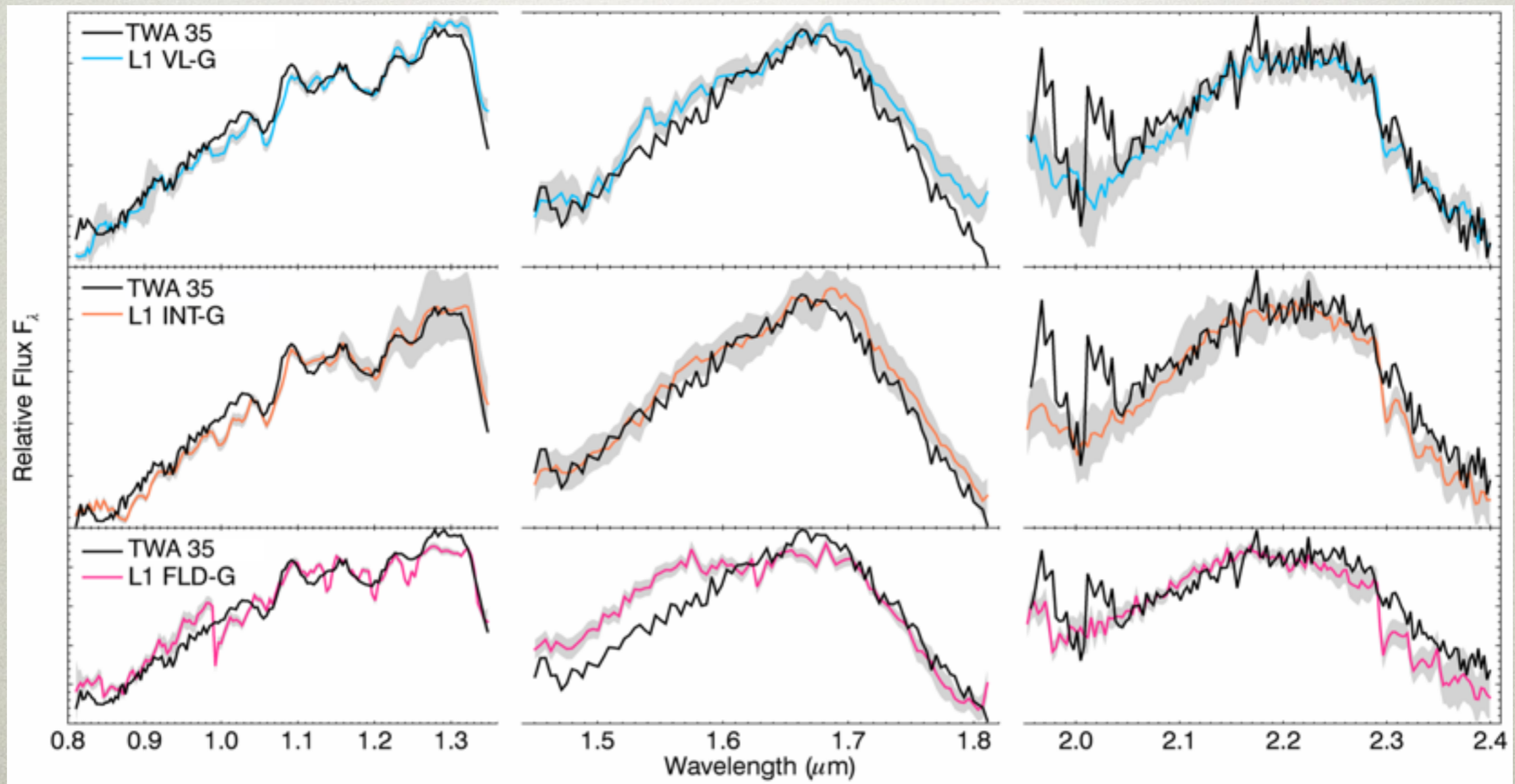
2 NEW BDs IN TWA 42/56

- A new low-g M9 candidate in TWA



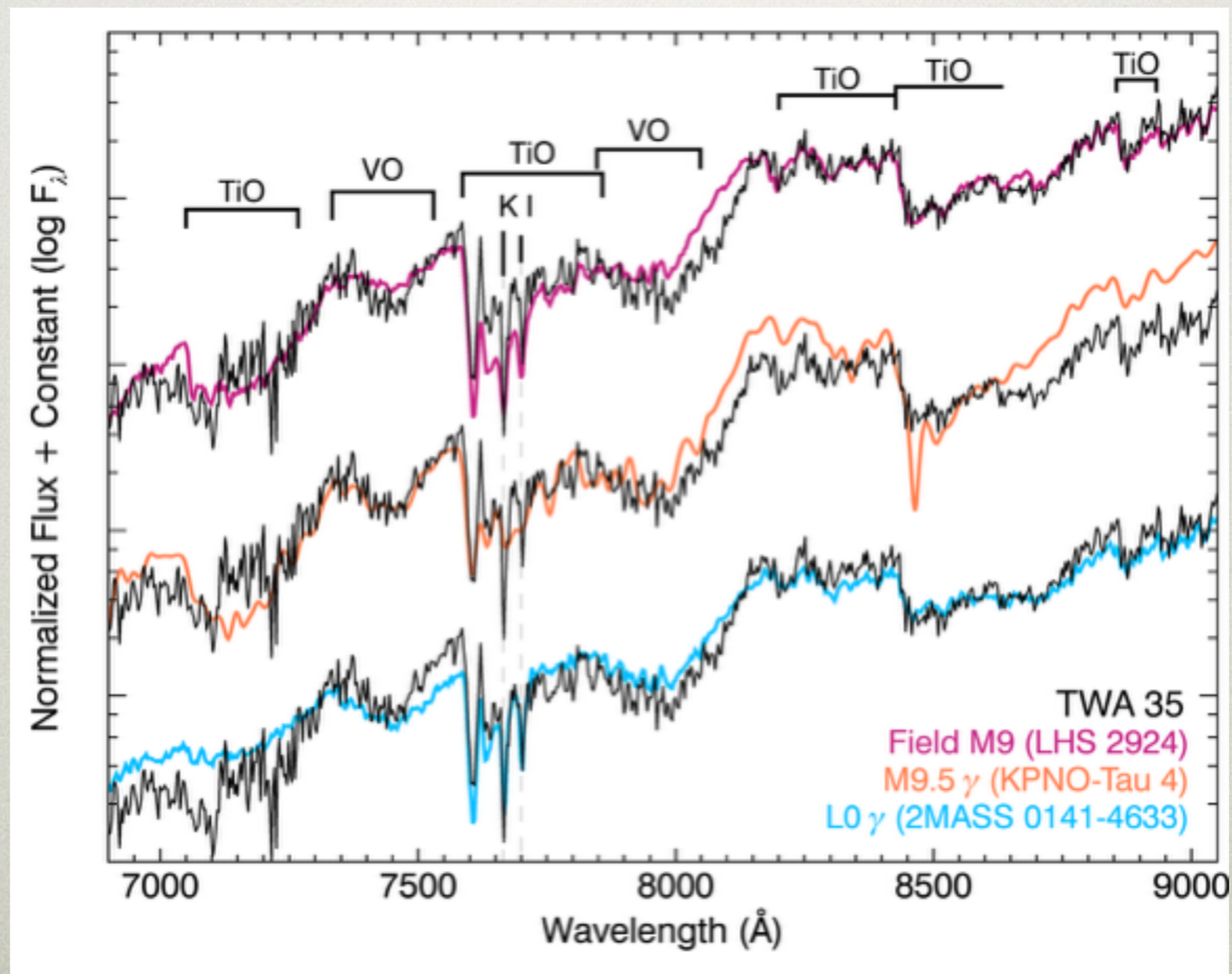
2 NEW BDs IN TWA 43/56

- And a new L1 candidate in TWA!



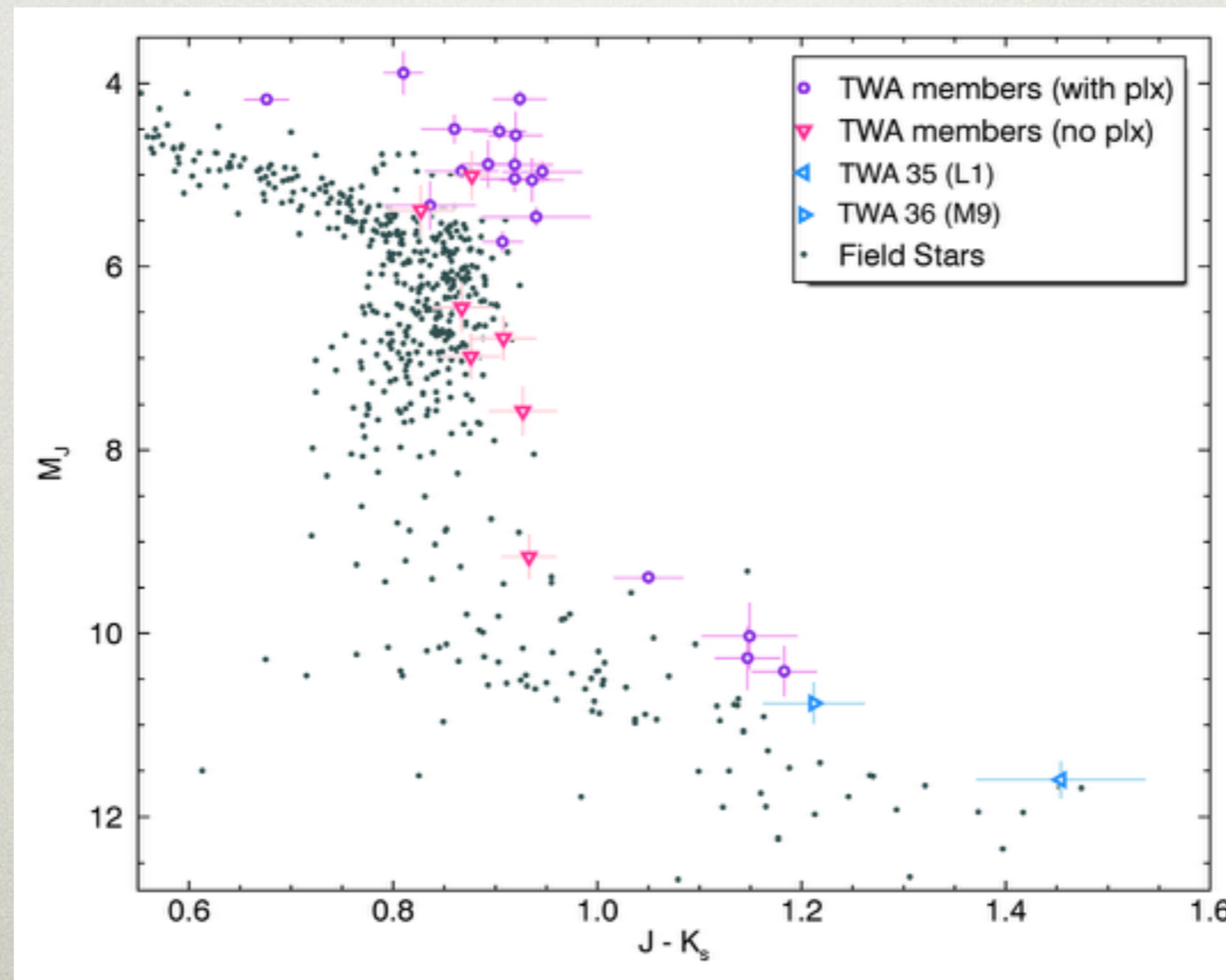
2 NEW BDs IN TWA 44/56

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



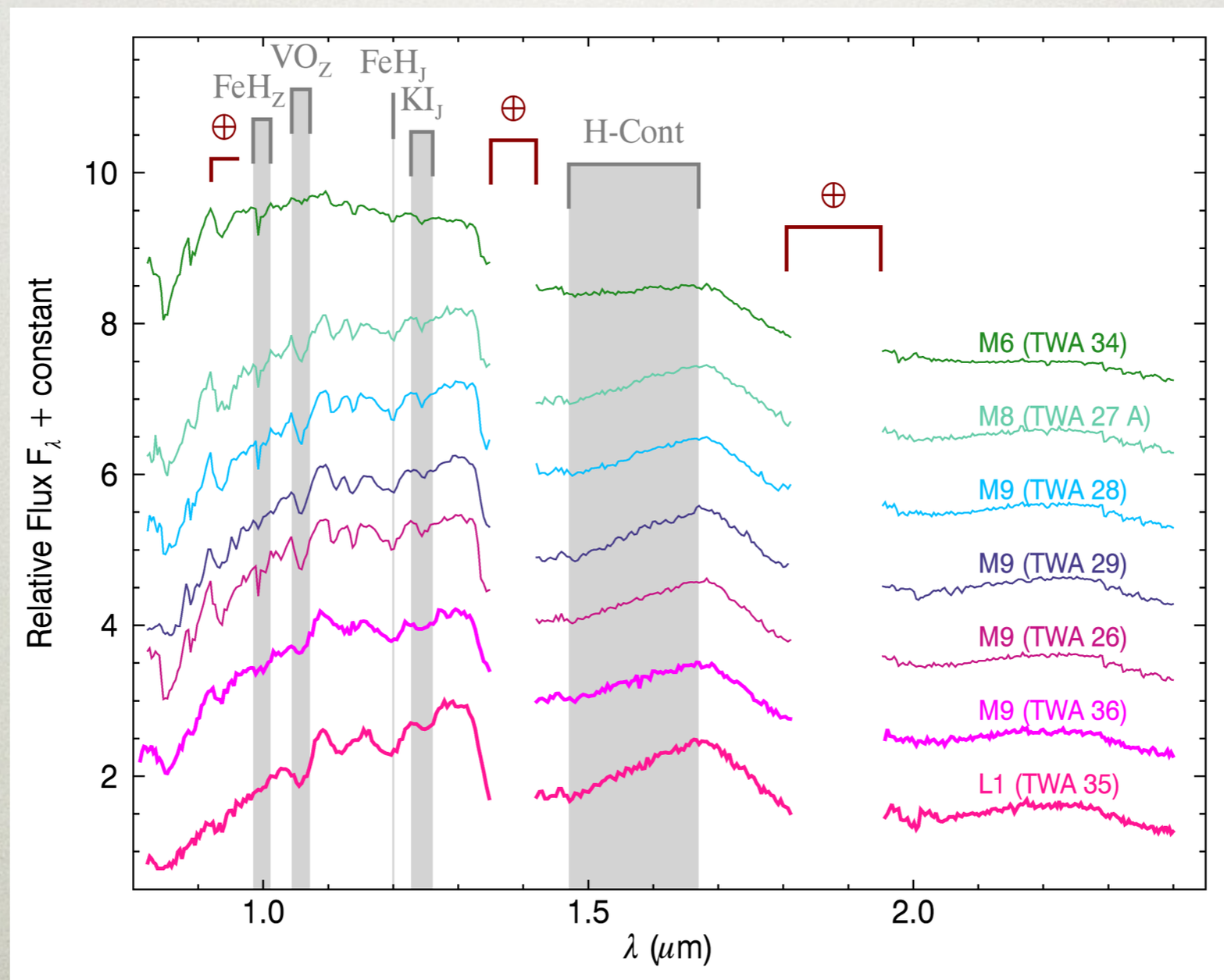
2 NEW BDS IN TWA 45/56

- 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

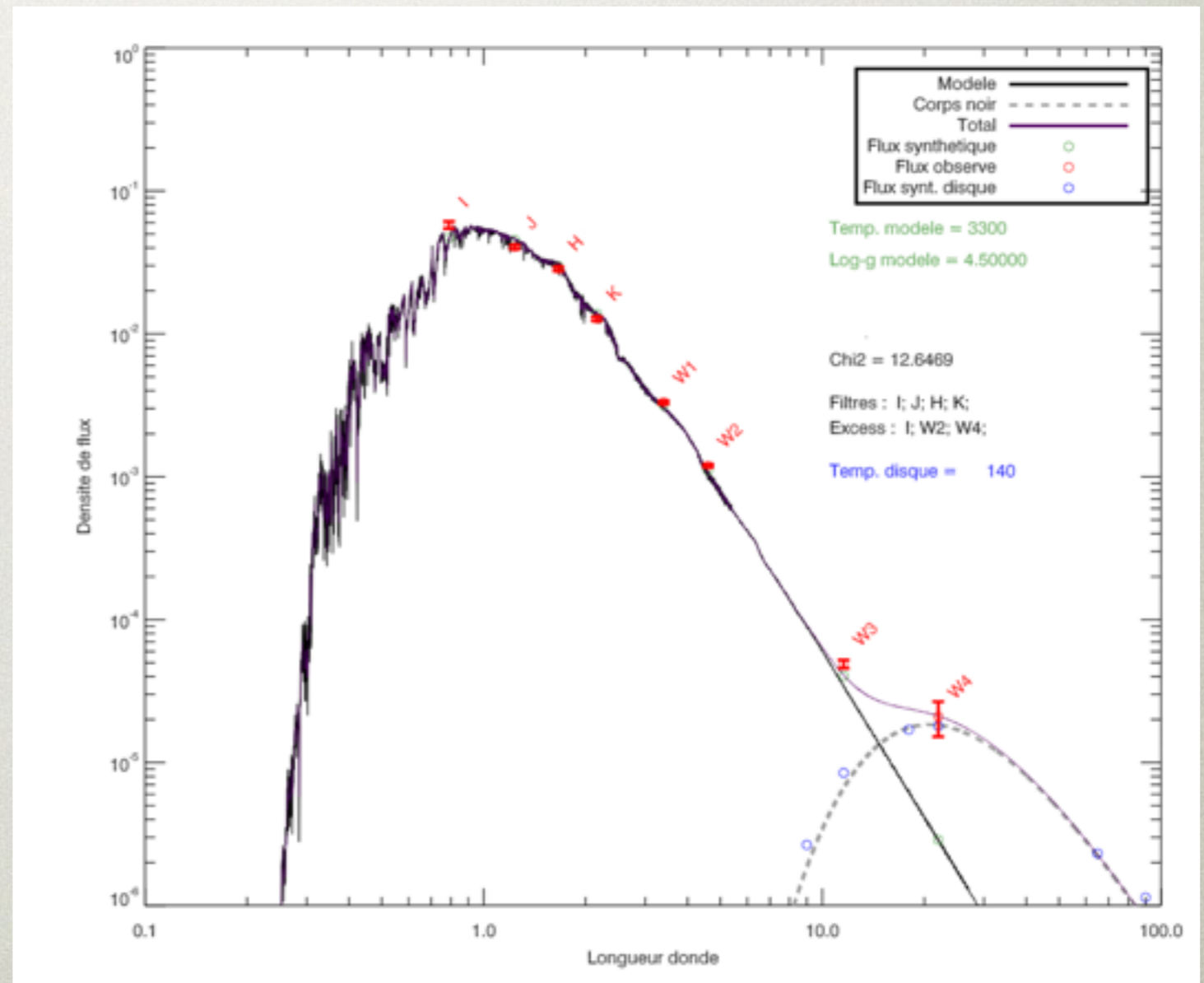
M5 in BPMG

~ M5 + M8 in CAR

~ L1 in THA

~ M6 + M4 in COL

~ M7 in ARG



Purple = Young, Bold = Figure

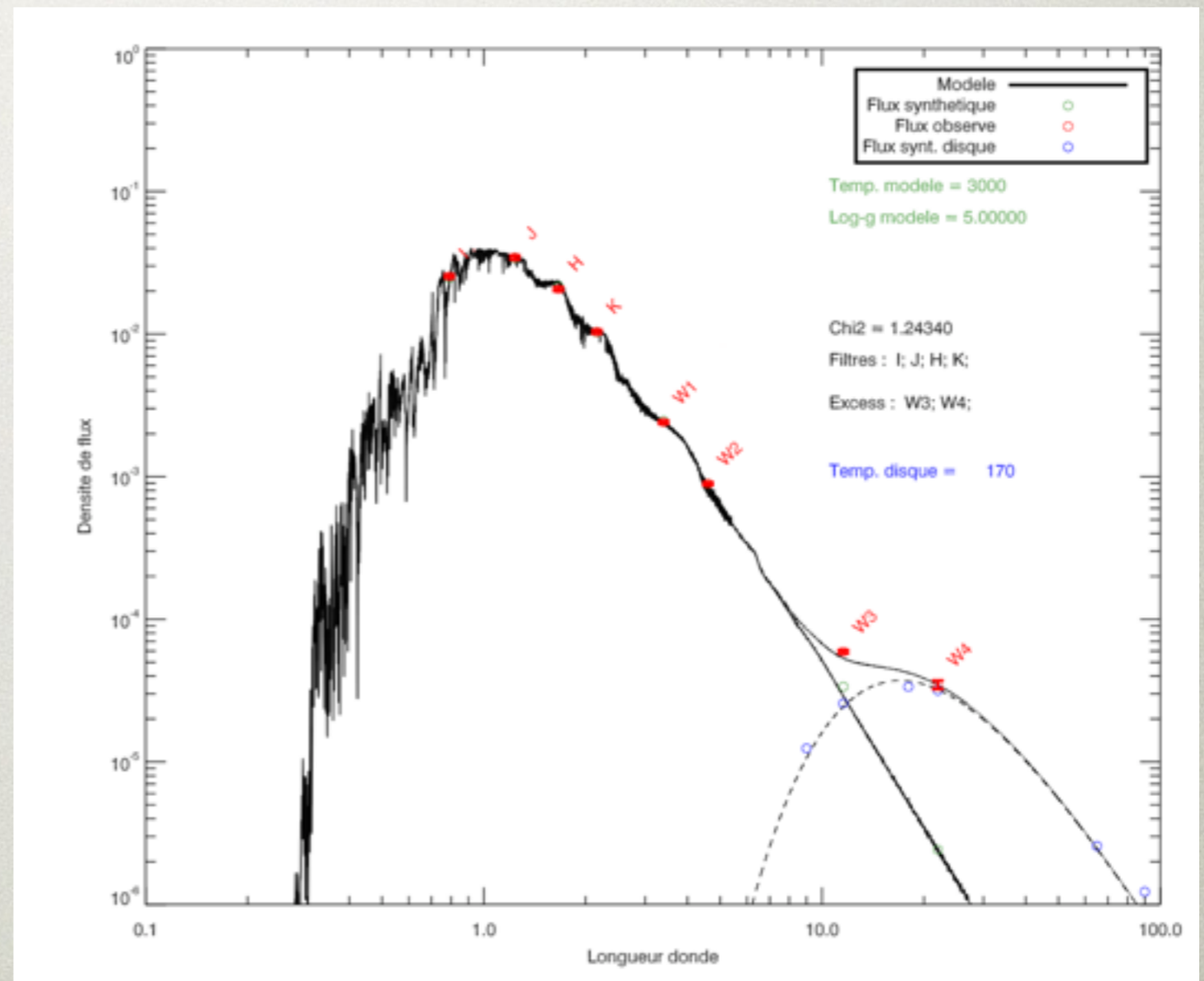
Boucher et al., in prep.

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



Purple = Young, Bold = Figure

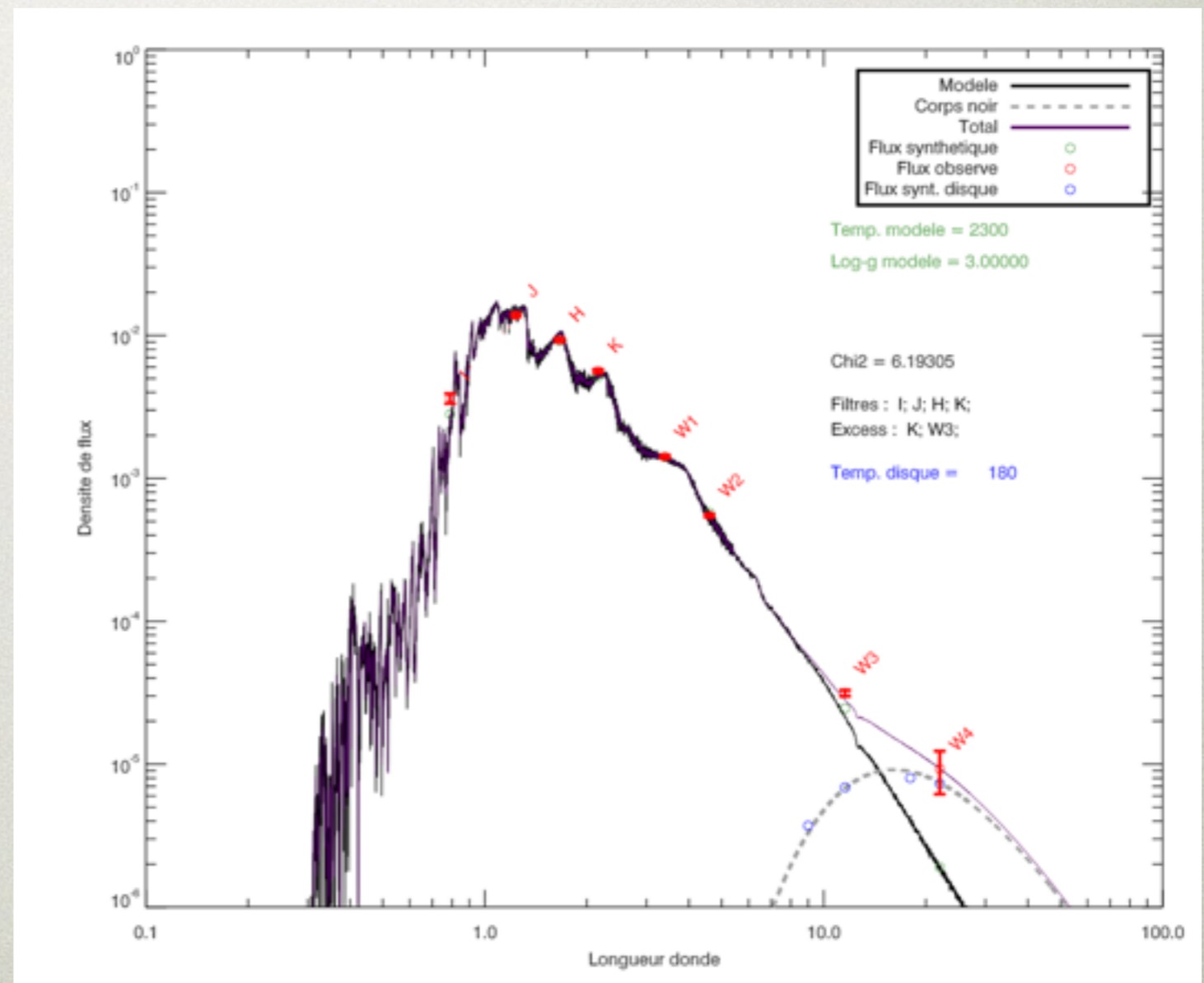
Boucher et al., in prep.

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

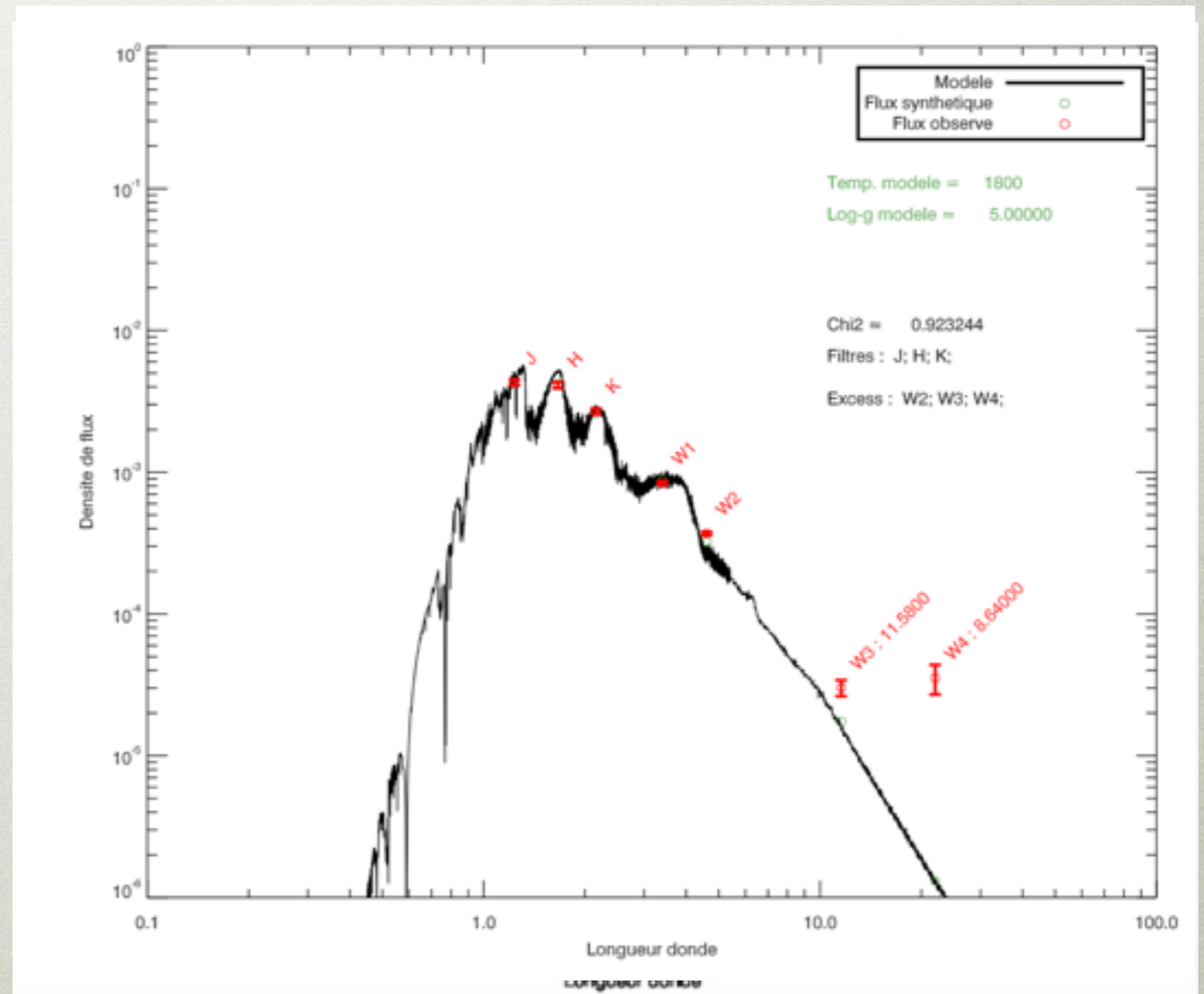
Boucher et al., in prep.

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

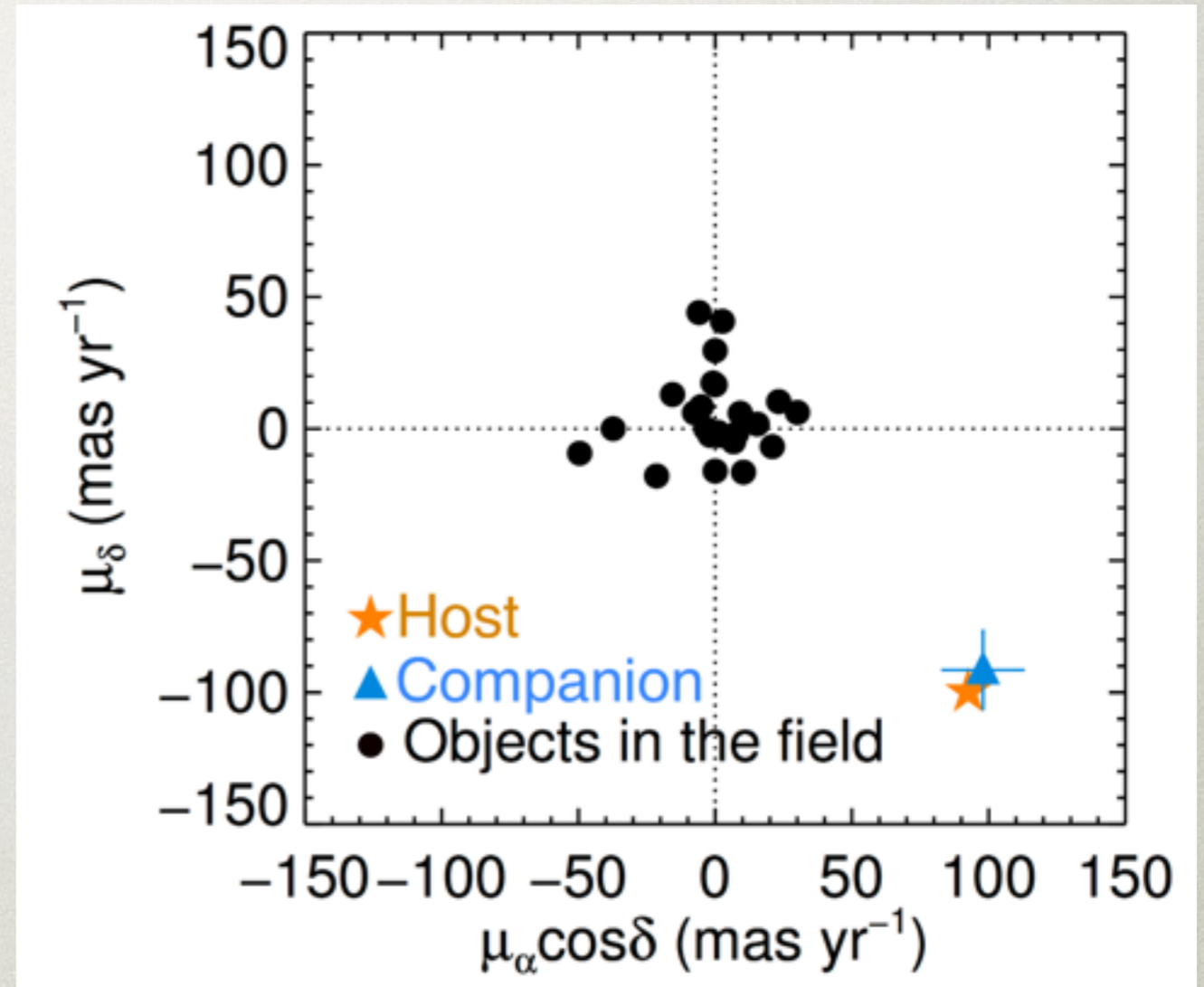
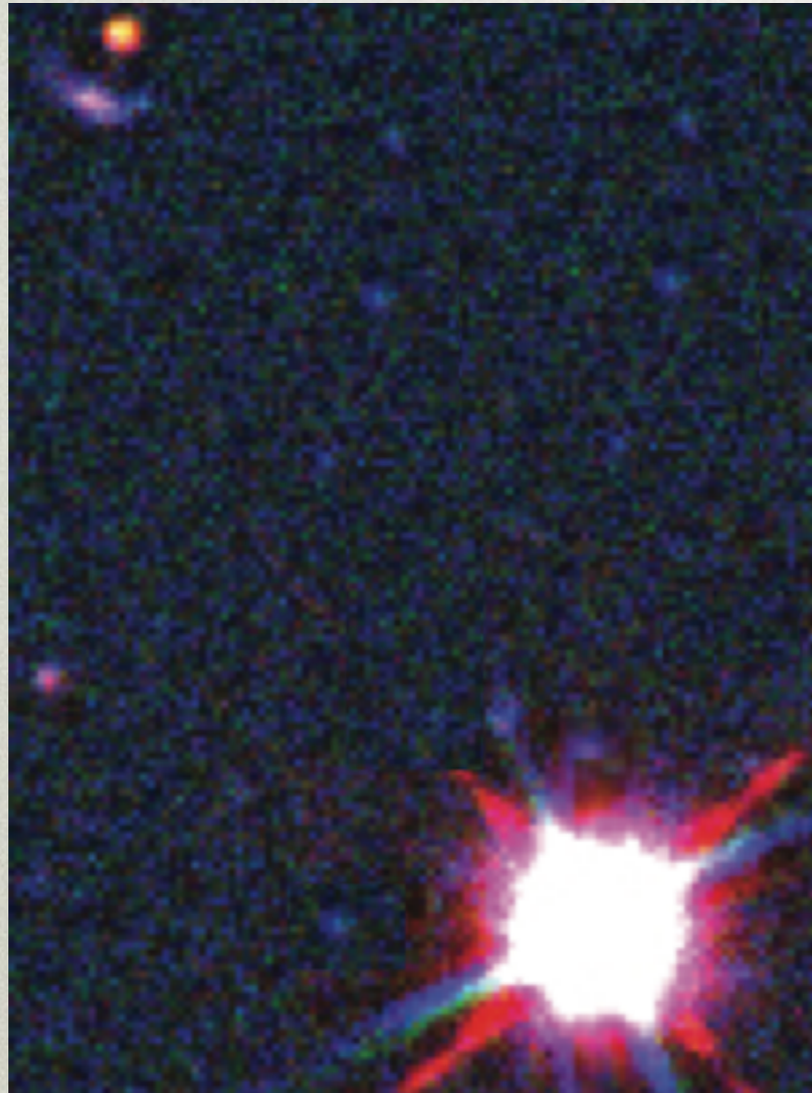


Purple = Young, Bold = Figure

Boucher et al., in prep.

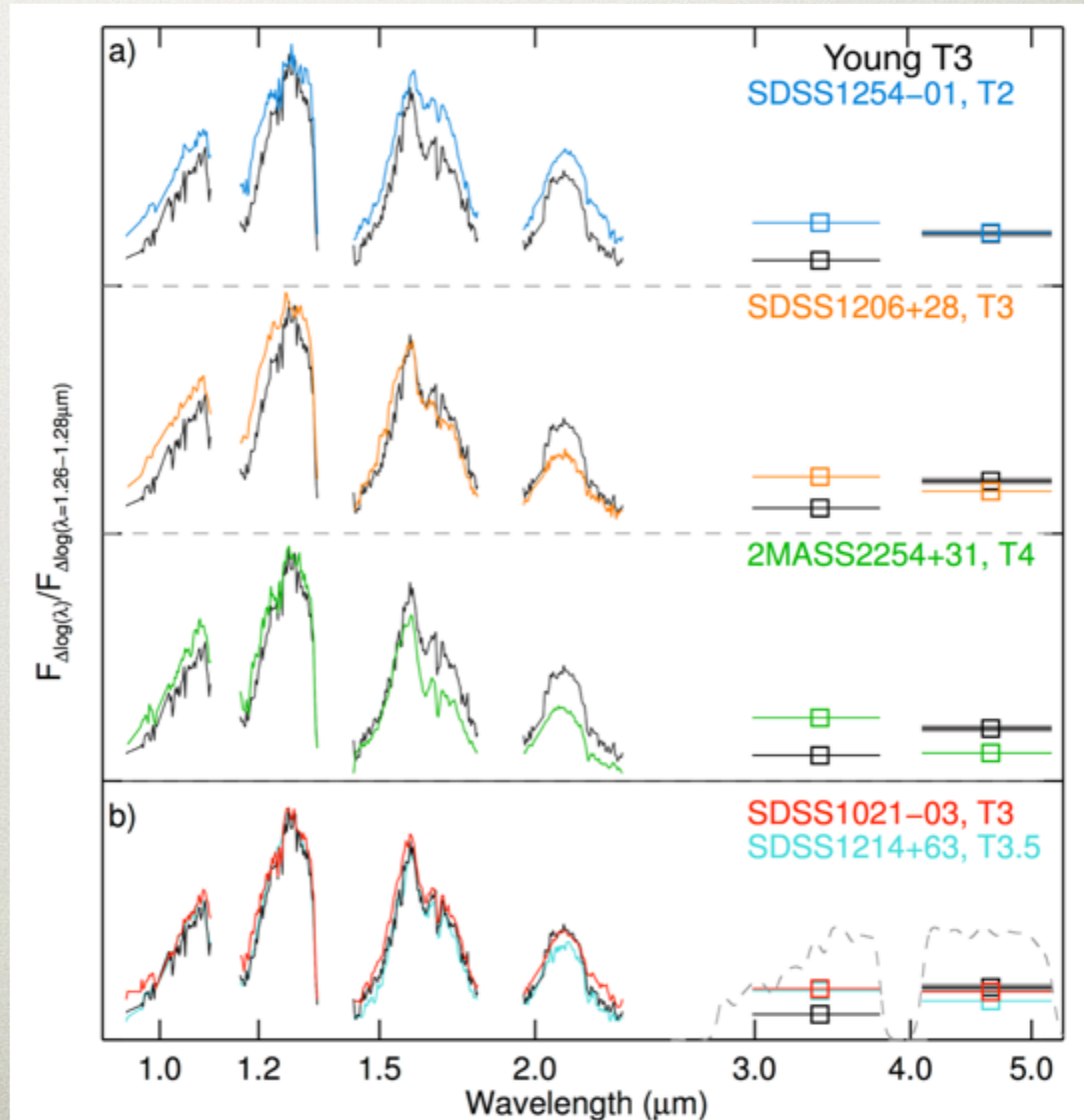
OTHER NICE BANYAN
RESULTS

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 !

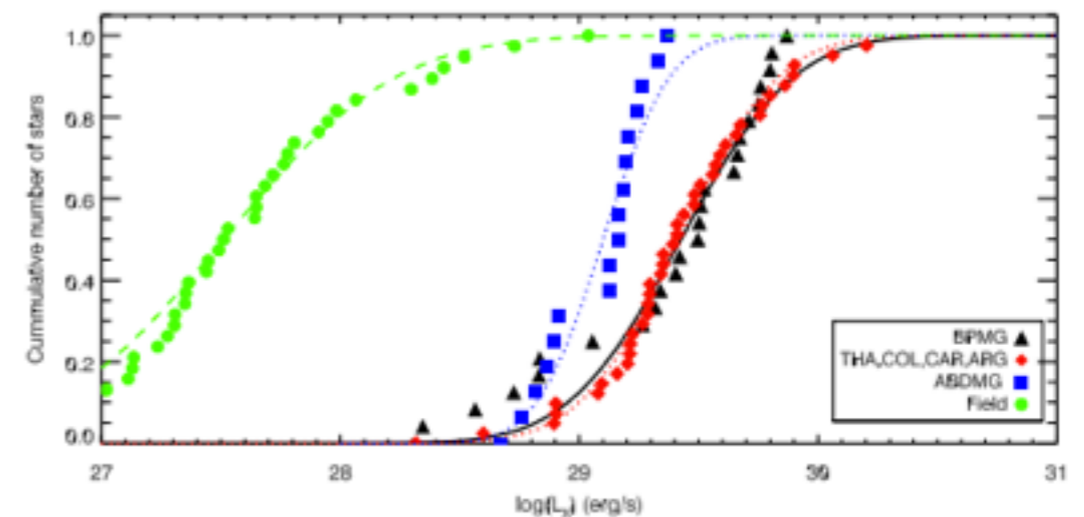


FIG. 7.— Cumulative distribution of $\log L_X^s$ for candidate members excluding binary systems compared to old field $\log L_X$ distribution.

BANYAN III !

54/56

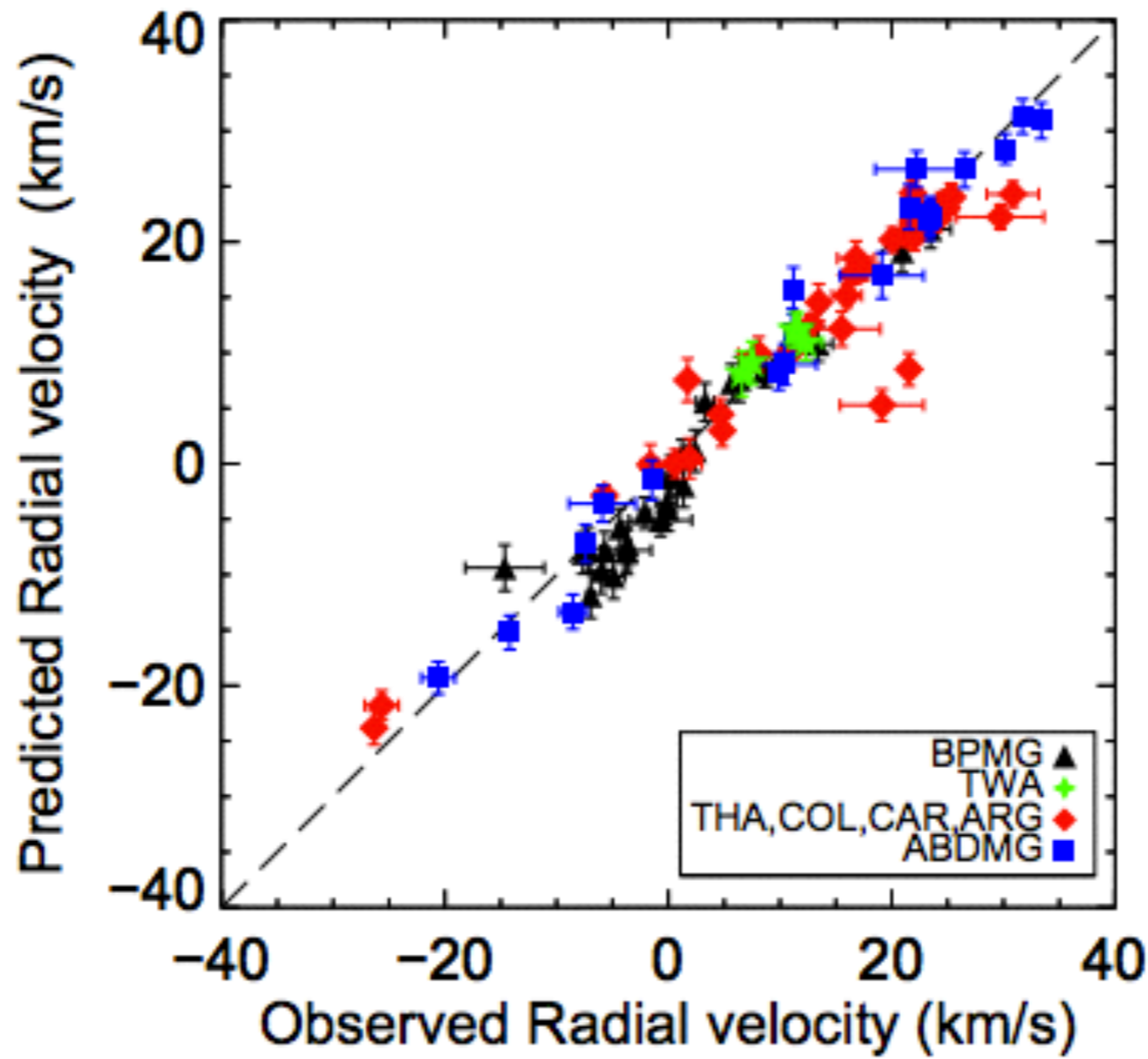
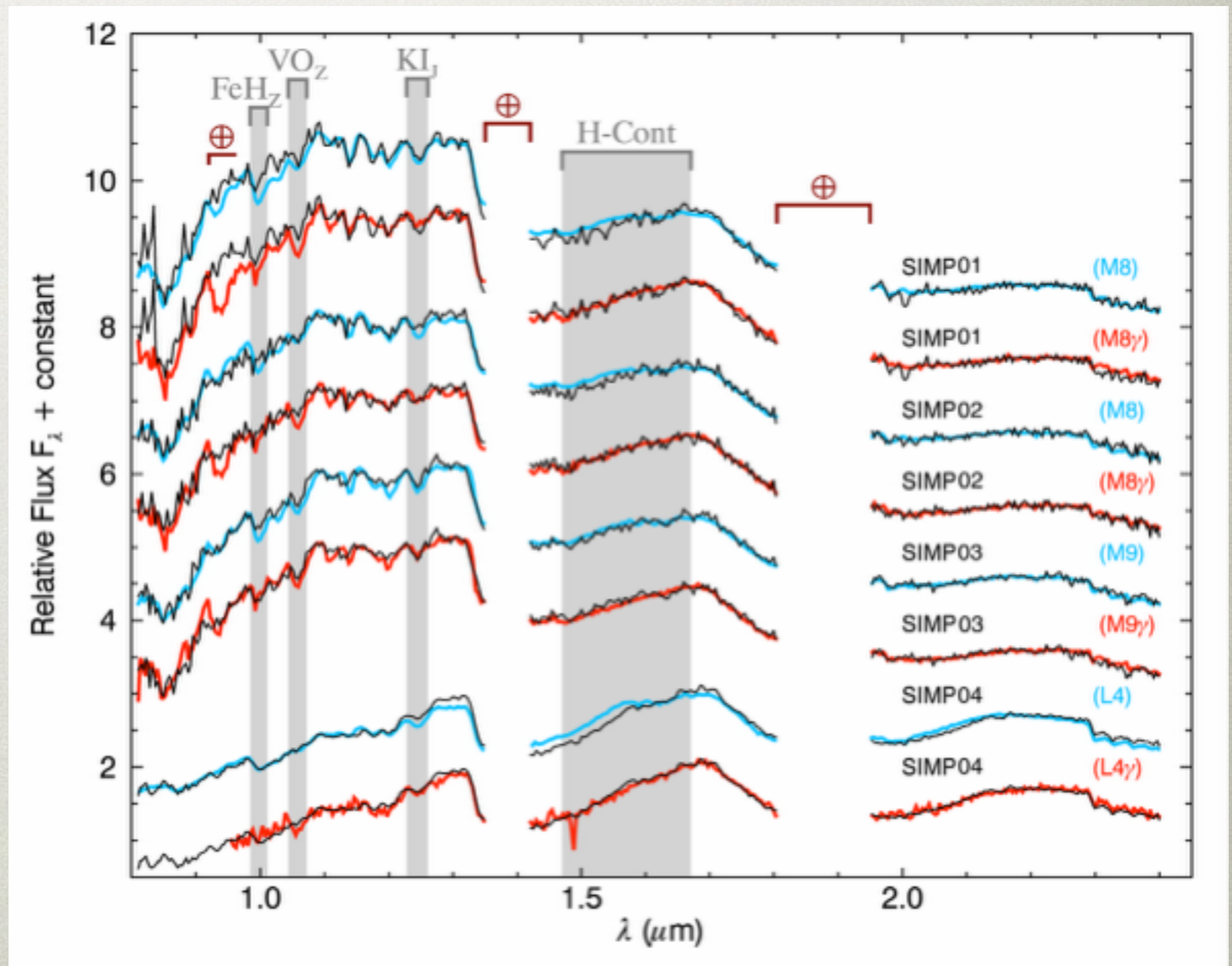


FIG. 3.— Comparison between predicted and observed radial velocities for the 111 candidate members ($P_v > 90\%$ and excluding known binary).

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

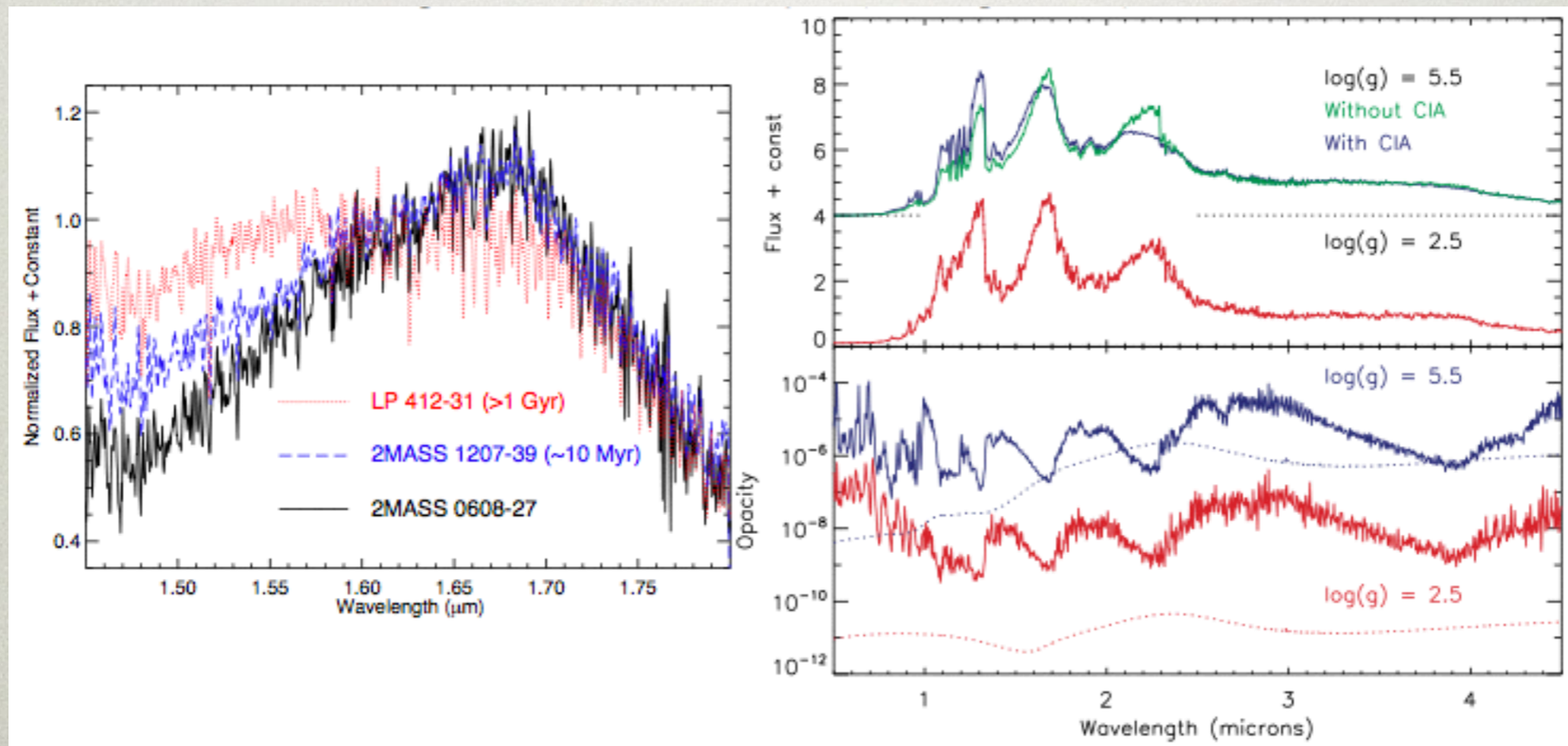


Université  de Montréal

ADDITIONAL SLIDES

YOUNG BROWN DWARFS EXTRA 1

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

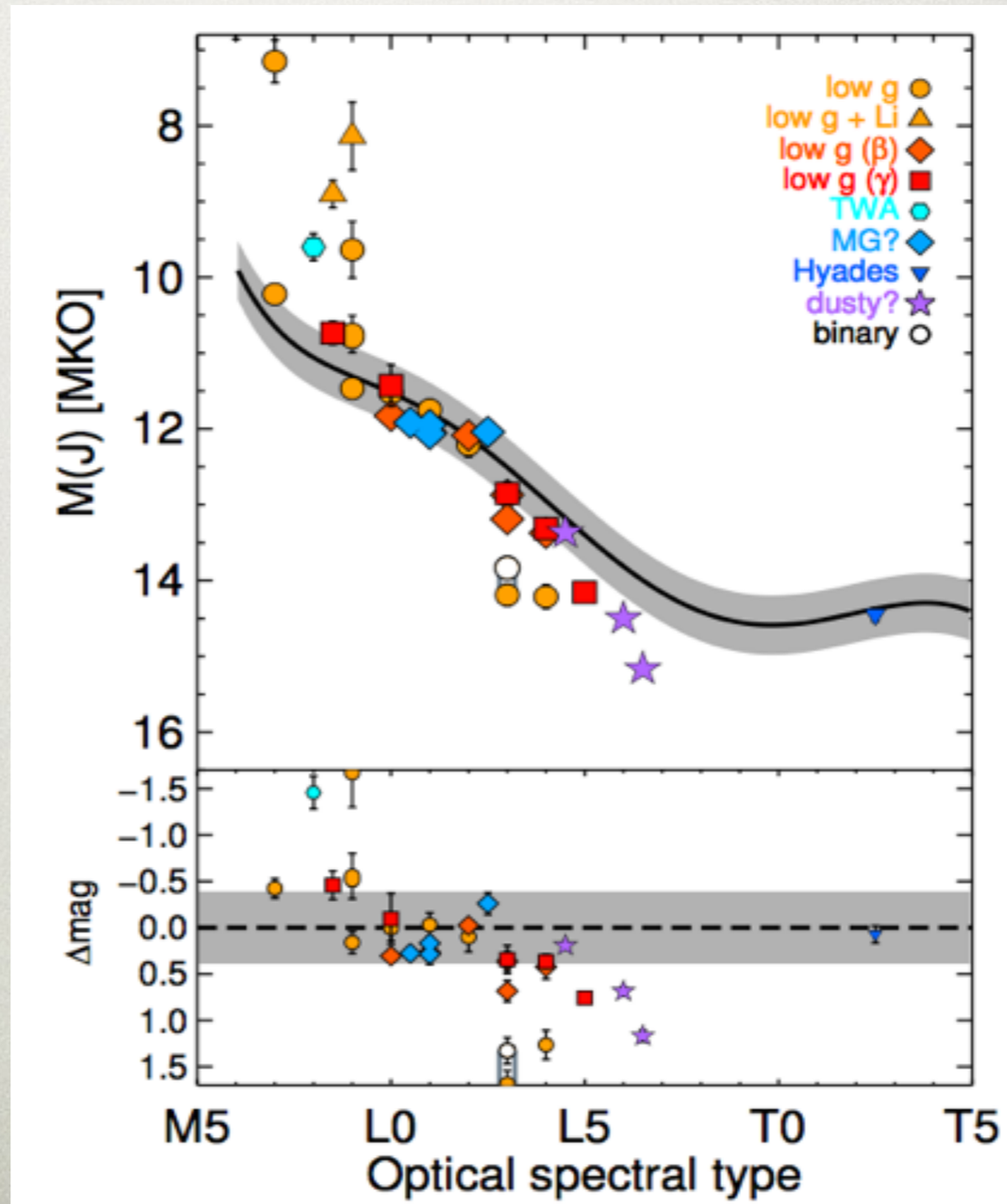


Rice et al. 2010, 2011

YOUNG BROWN DWARFS

EXTRA 2

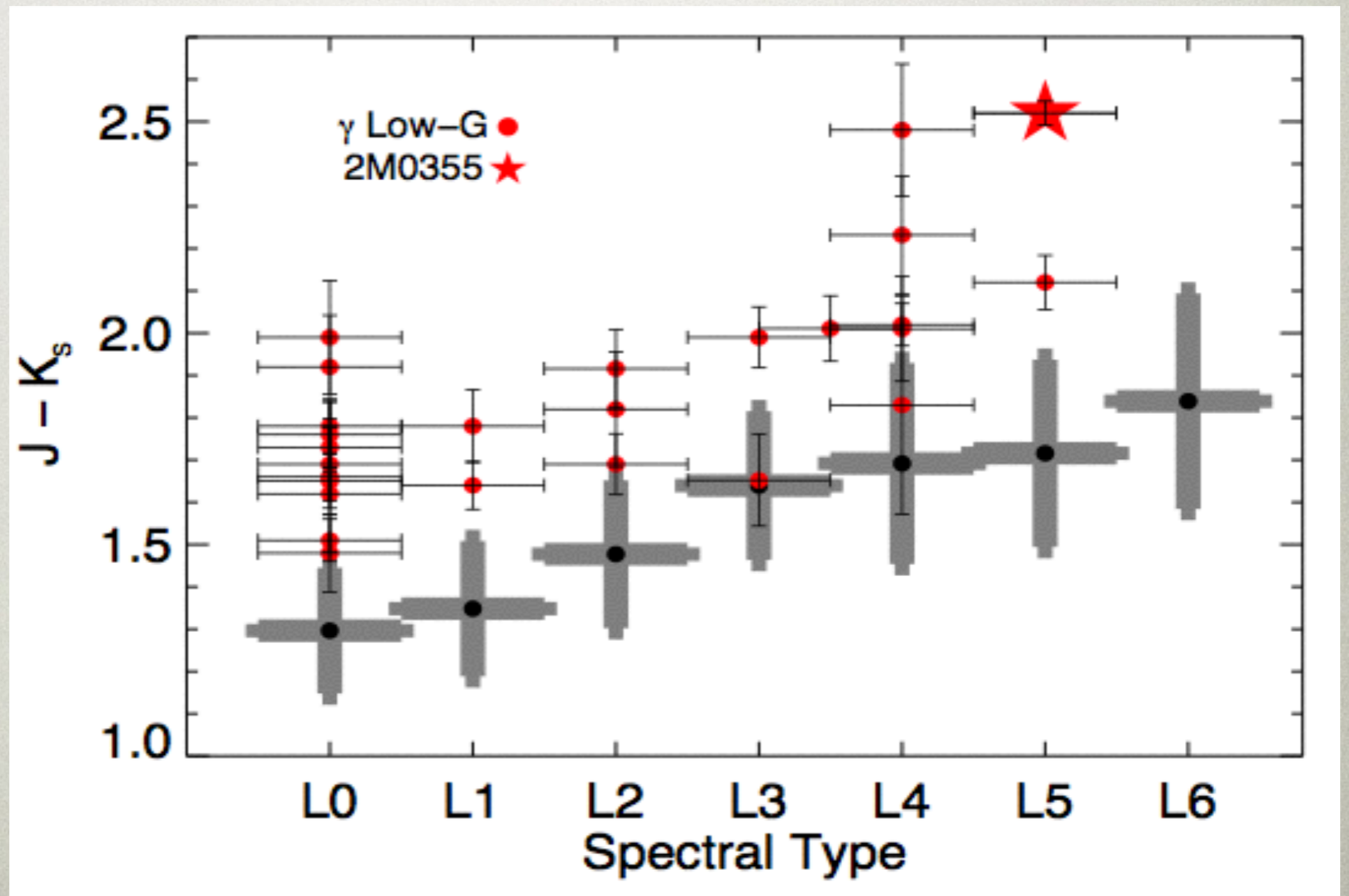
- Low gravity = More dust
- Larger = Brighter
- Dustier = Fainter
- => Competing effects



Liu et al. 2013

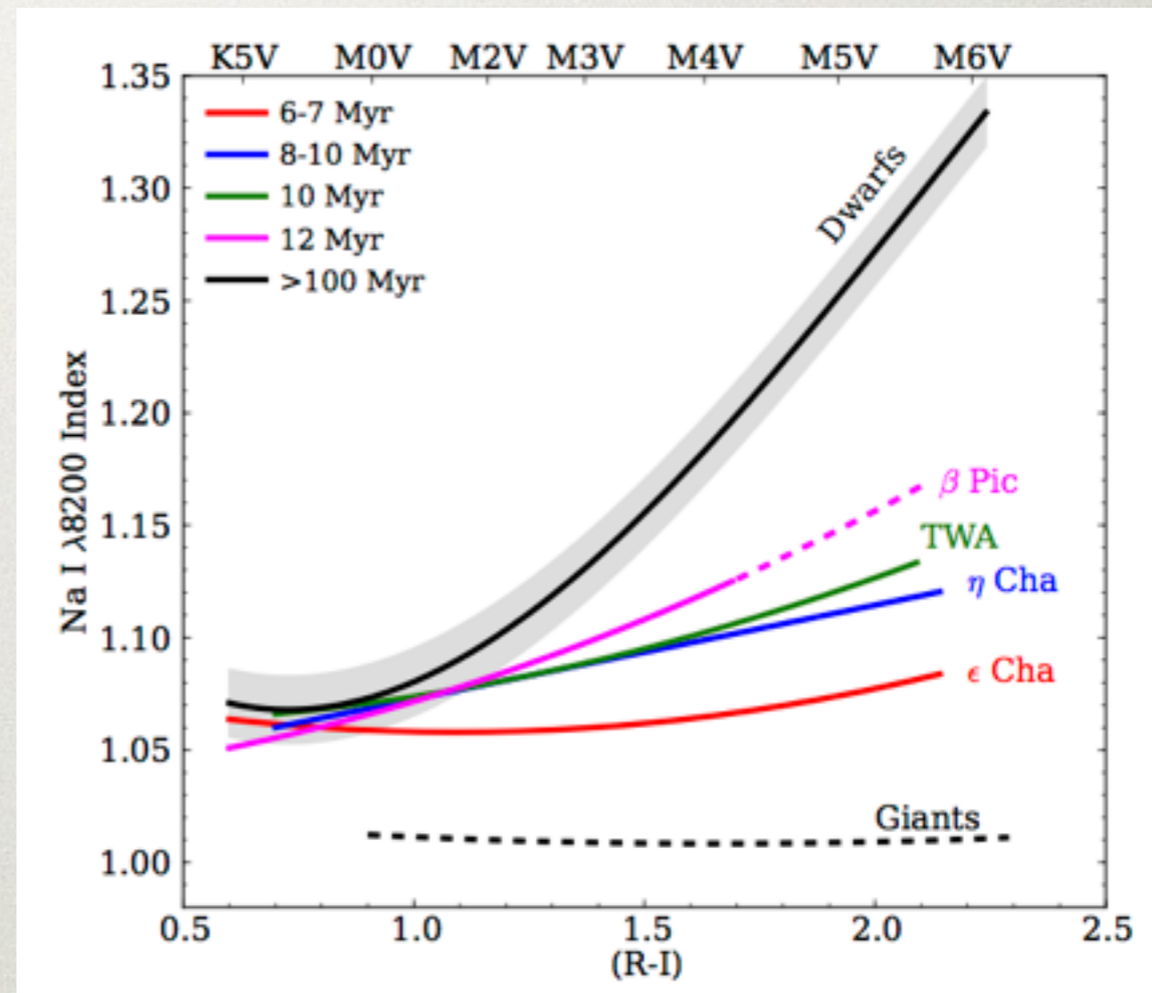
YOUNG BROWN DWARFS EXTRA 3

Less CIA and more dust = Redder :



YOUNG BROWN DWARFS EXTRA 4

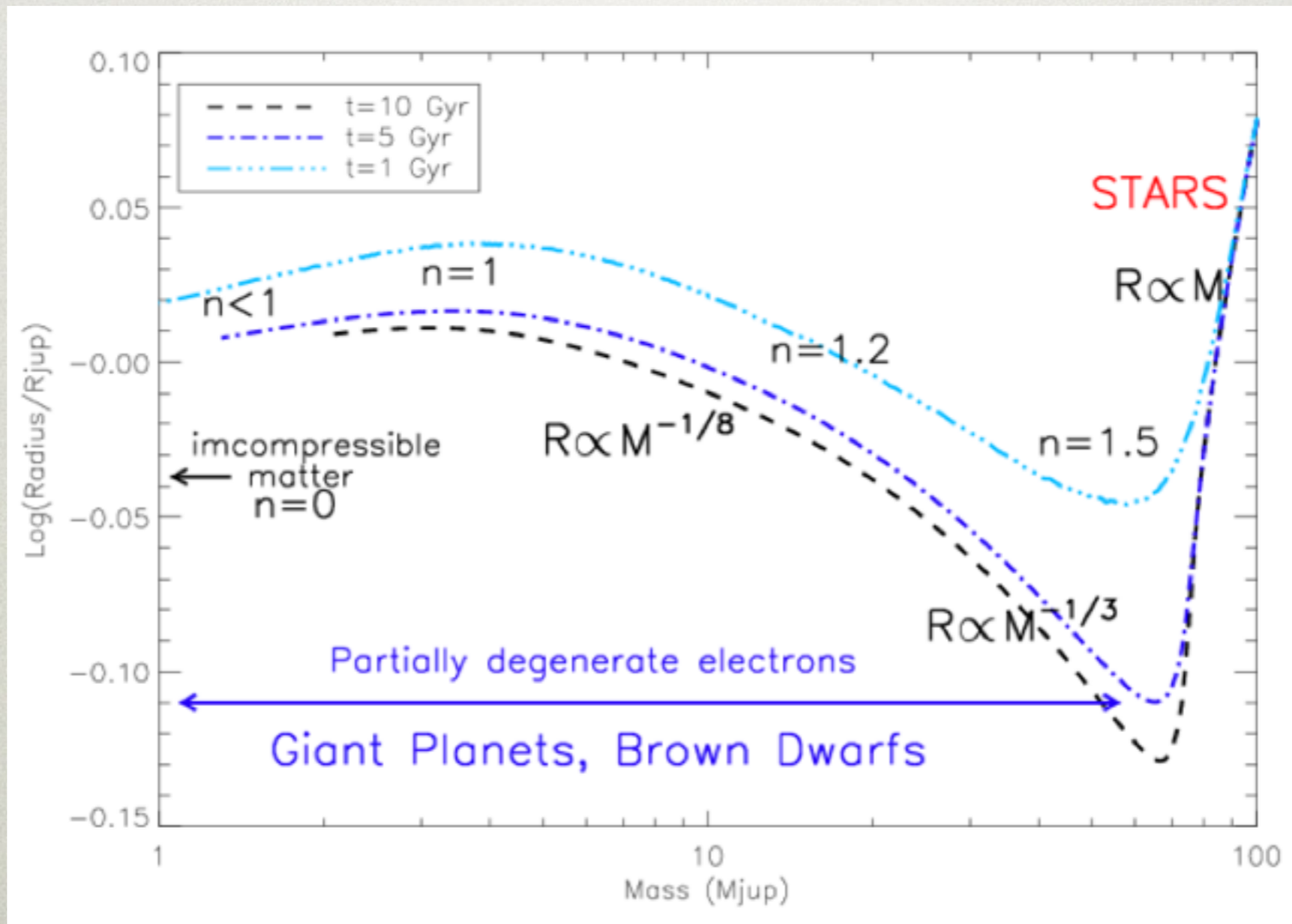
- Youth = Low gravity
- = Low pressure
- = < Pressure Broadening
- = Narrower atomic lines



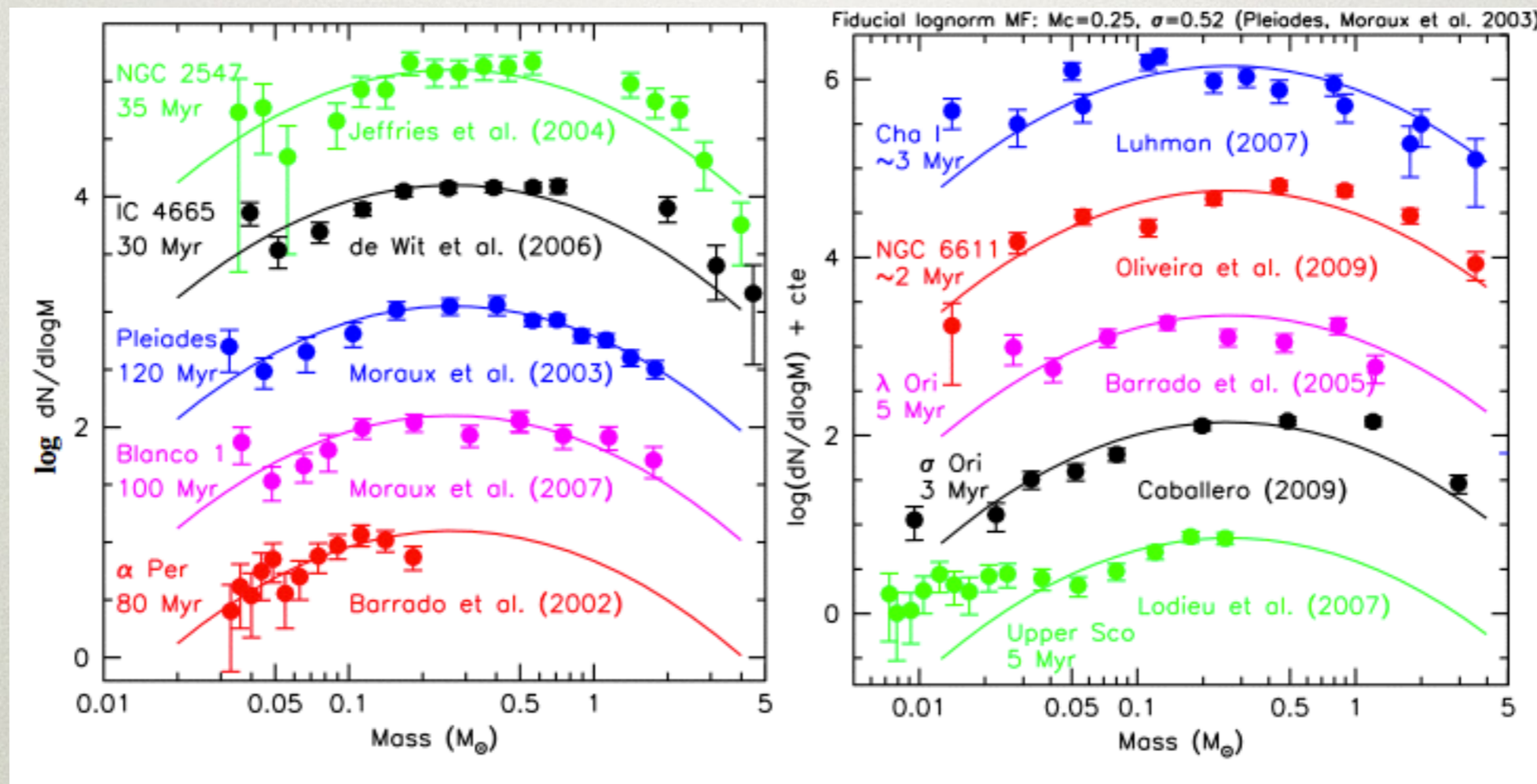
Na I VS age (Lawson 2009)

RADIUS OVER TIME EXTRA 5

Young dwarf's radii are inflated :



LOG-NORMAL IMF EXTRA 6



Jeffries 2012

NYAS OVER THE SKY

EXTRA 7

