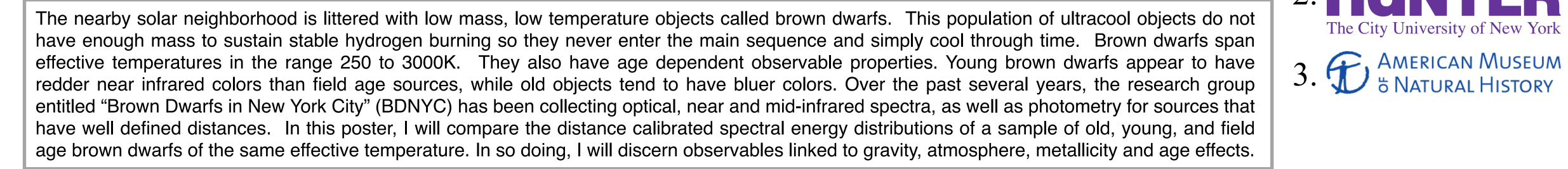


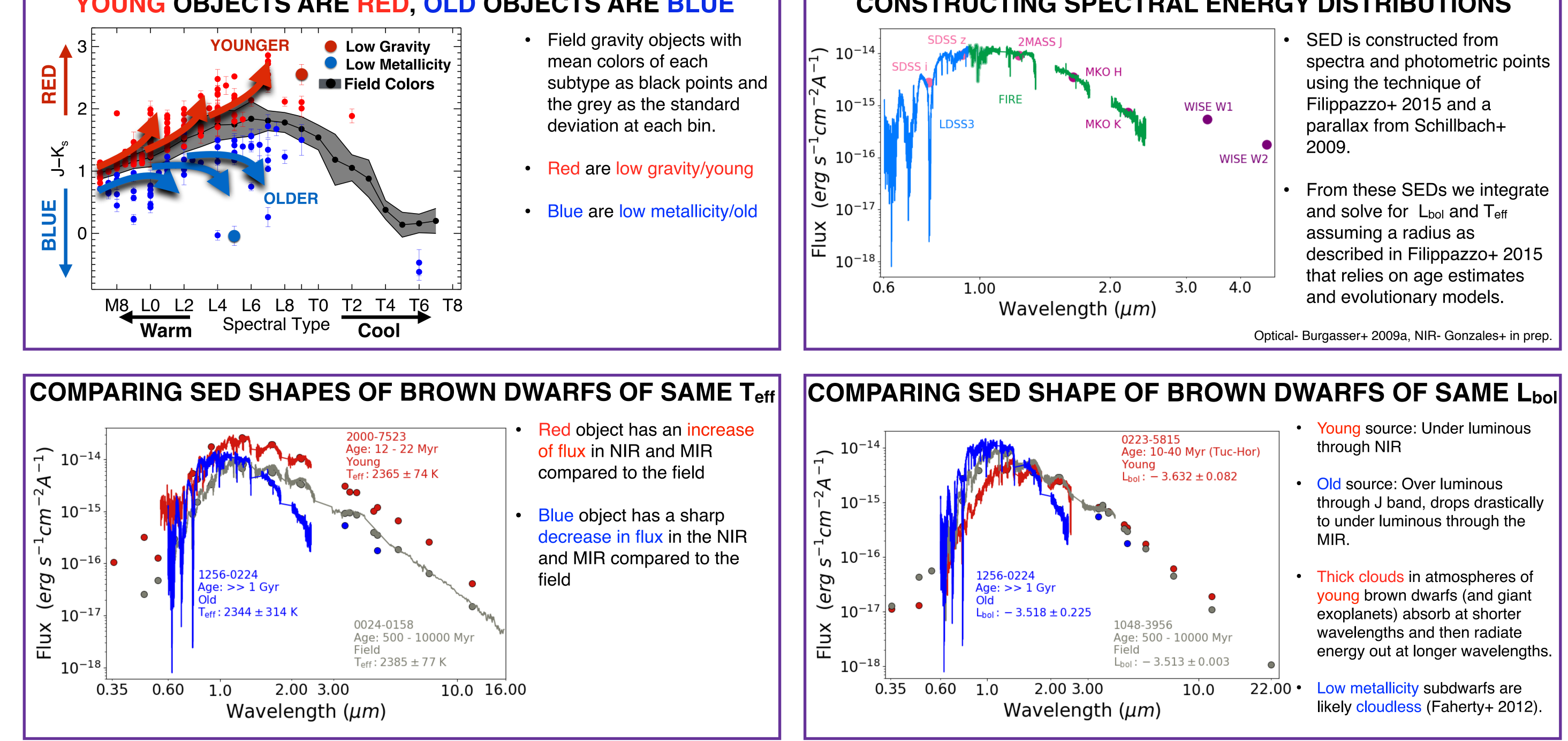


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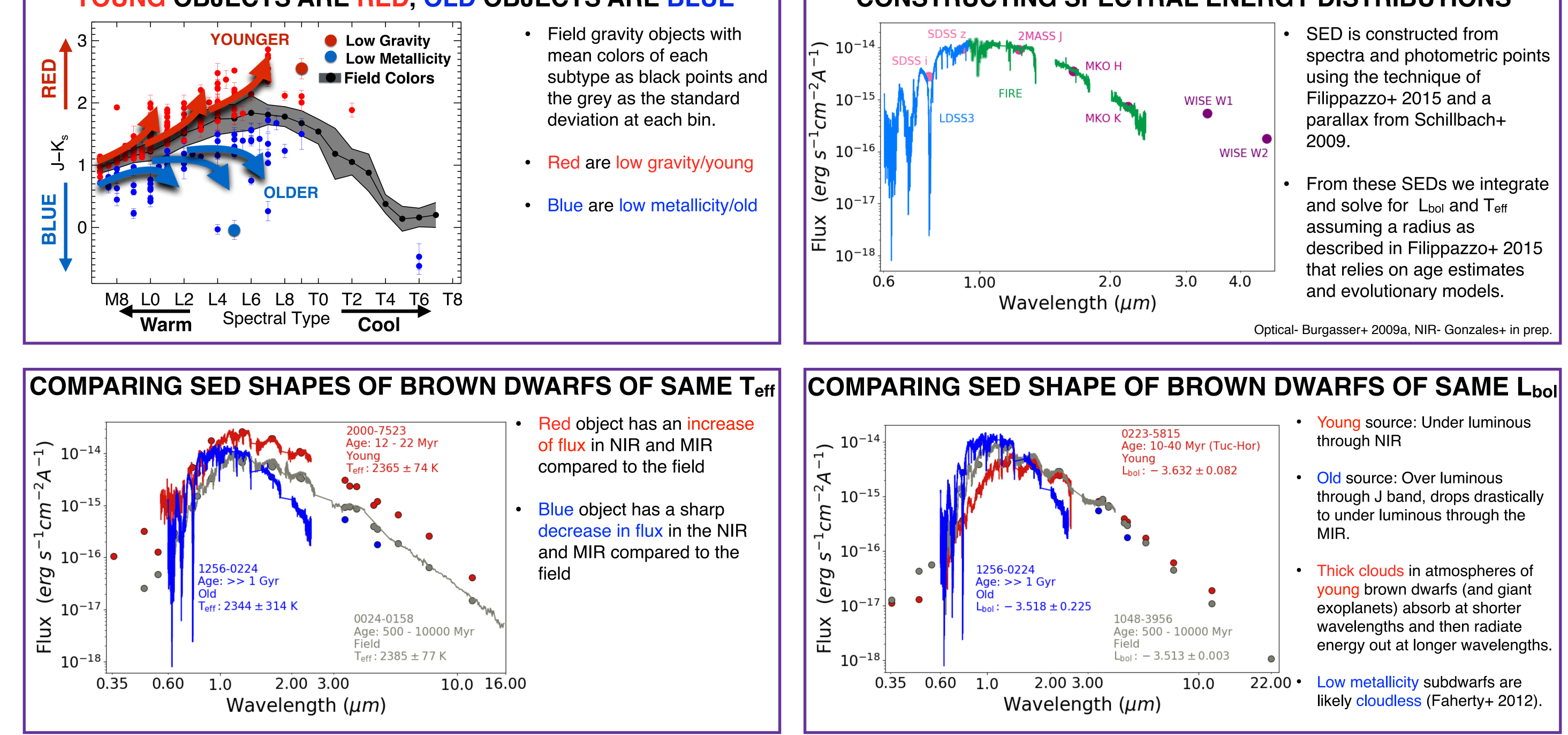


Eileen Gonzales <sup>1, 2, 3</sup>, Jacqueline Faherty <sup>3</sup>, Kelle Cruz <sup>2, 3</sup>





## **YOUNG OBJECTS ARE RED, OLD OBJECTS ARE BLUE**



## **CONSTRUCTING SPECTRAL ENERGY DISTRIBUTIONS**

)F NEW YORK

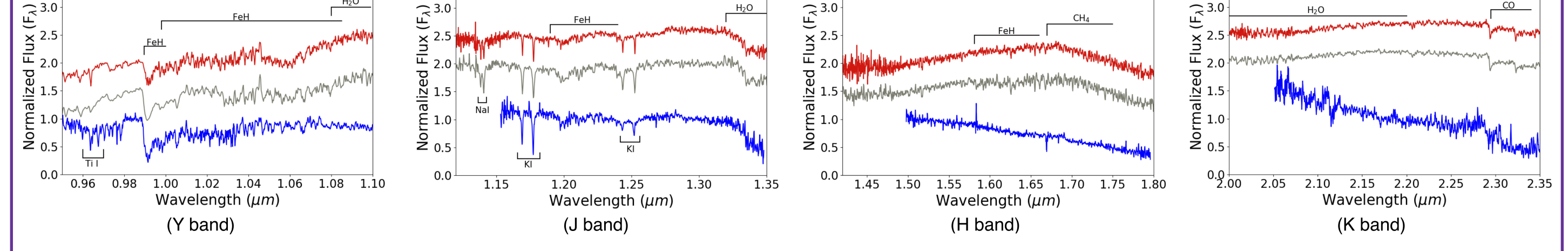
The City University of New York

SIGNATURES OF CLOUDS, GRAVITY, AND METALLICITY IN YOUNG AND OLD BROWN DWARFS OF SAME Teff

3.5

H<sub>2</sub>O

 $CIA H_2$ 



FeH: indicator of atmospheric phenomenon, clouds

3.5

- FeH is enhanced in low metallicity objects.
- **KI** and **Nal** alkali line absorption are gravity sensitive.
  - Low metallicity have deeper KI lines.
- Gravity impacts the shape of the H band.
- **Collision induced H**<sub>2</sub> sculpts both the **H** and K band shapes.



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