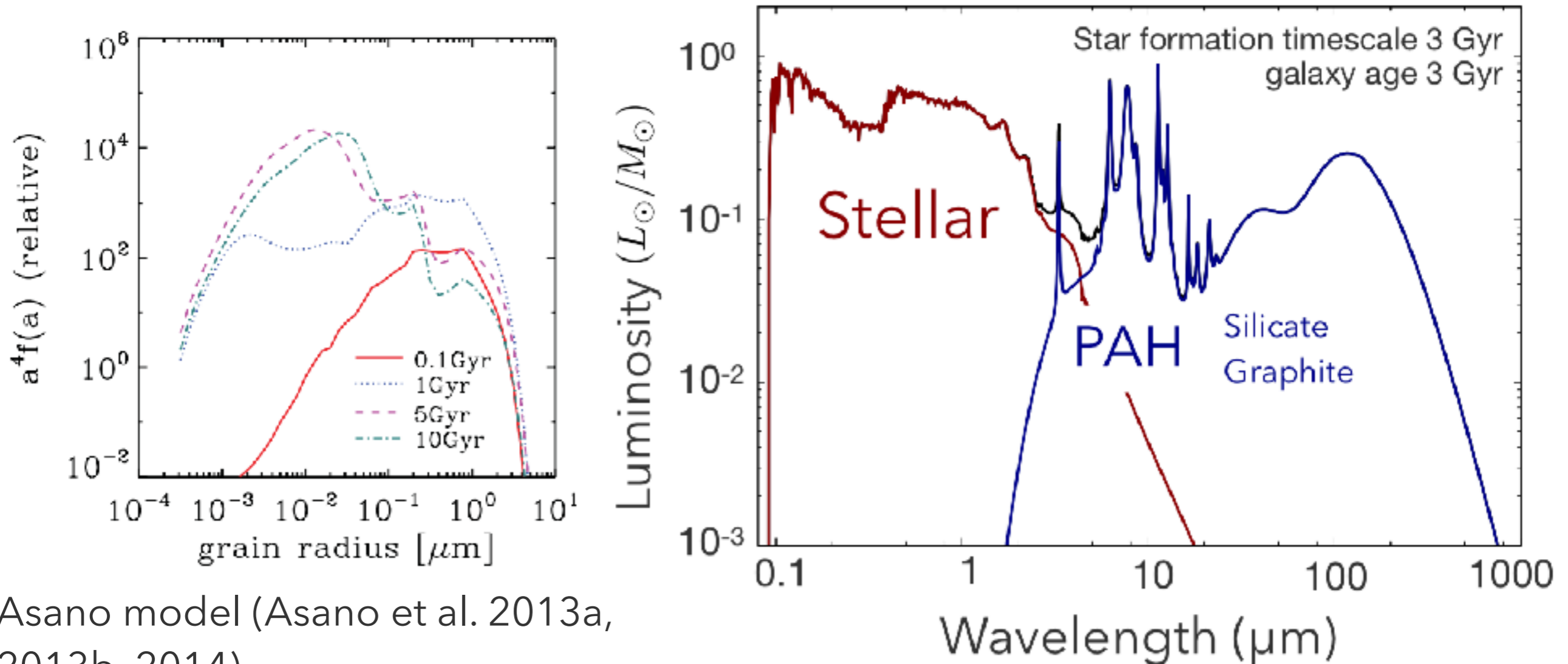


Construction of a galaxy SED model including dust evolution

NISHIDA Y. Kazuki, TAKEUCHI T. Tsutomu, ASANO S. Ryosuke, NAGATA Takuma, INOUE K. Akio

- Dust affect for galaxy SED.

=> Dust affect the galaxy evolution in various ways



Asano model (Asano et al. 2013a, 2013b, 2014)

This model can calculate any galaxy age SED