



V **torek, 3. novembra** bo imel Darko Donevski (postdoctoral research fellow, SISSA) astrodebato z naslovom *Knocking on the Doors of Dusty Giants in the Distant Universe*. Predavanje bo potekalo [prek o Zooma](#) in se začne **ob 14. uri**. Predavanje bo v angleščini. Vljudno vabljeni!

Astrodebate organizira [Astronomska skupina na Fakulteti za matematiko in fiziko](#) Univerze v Ljubljani.

Slika: Dvanajst galaksij (rdeče pike v povečanih okvirčkih) v oddaljeni jati z660D. Avtorstvo slike: NAOJ/Harikane et al. **Povzetek/Abstract:**

Since their initial discovery 20 years ago, the distant, dusty star-forming galaxies possess a serious challenge to the theory of galaxy formation and evolution. On one hand, these massive systems form prodigious amounts of young stars but their light is heavily absorbed by dust and re-emitted in far-infrared. On the other hand, a significant number of these dusty “Giants” have been formed in the time when the Universe was very young (e.g.