Genesis of Stars And Life In The Universe (Monday afternoon, Spring 2024)

Syllabus

Course Instructor

Prof. Avi Loeb

Individual appointments are welcome and can be arranged via: aloeb@cfa.harvard.edu **Teaching Assistant**

Dr. Fabio Pacucci

E-mail: fabio.pacucci@cfa.harvard.edu

Course Requirements

Weekly assignments:

- (i) Students will be asked to read a related chapter from the course book to be discussed at the Seminar
- (ii) The instructor will suggest one problem every week and ask a couple of students to discuss it in a Seminar format the following week
- (iii) Students will be asked to submit a short paper for mid-term and a somewhat longer paper towards the end of the term. The topic of the papers has to be related to the material covered by the Seminar and should be approved by the instructor

Course Text

Required:

* Loeb, A. 2010, How Did the First Stars and Galaxies form? (Princeton: Princeton University Press)

Further Reading:

- ★ Loeb, A. & Furlanetto, S. 2013, The First Galaxies in the Universe (Princeton University Press)
- * Loeb, A. 2021, Extraterrestrial (Harper-Collins Publishing)
- \star Loeb, A. 2023, Interstellar (Harper-Collins Publishing)
- \star Lingam, M. & Loeb, A. 2021, Life In the Cosmos (Harvard University Press)

Course Outline

- * The discussion topic each week requires reading of the similarly titled chapter in the course book as well as the related publications listed below.

In the Beginning

Observing the Story of Genesis Practical Benefits from the Big Picture $\star\star\star$ Tour to the Great Refractor Telescope at the Harvard College Observatory $\star\star\star$ Cosmic Perspective Past and Future of Our Universe Gravitational Instability Geometry of Space Cosmic Archeology Milestones in Cosmic Evolution Most Matter is Dark *Related publication: Peebles, P. J. E. Principles of Physical Cosmology, Princeton University Press (1993), pages 62-65. Growing the Seed Fluctuations The Smallest Gas Condensations Spherical Collapse and Halo Properties Abundance of Dark Matter Halos *Related publication: Press, W. H., & Schechter, P. Astrophys. J. 187, 425 (1974). Cooling and Chemistry Sheets, Filaments, and Only Then, Galaxies *Related publication: Haiman, Z., Thoul, A. A., & Loeb, A. Astrophys. J. 464, 523 (1996). 4. The First Stars and Black Holes $\dots 2/26, 3/4$ [no class on 3/11] Metal-Free Stars Properties of the First Stars *Related publication: Bromm, V., & Larson, R. B. Ann. Rev. Astron. & Astrophys. 42, 79 (2004). The First Black Holes and Quasars Gamma-Ray Bursts: The Brightest Explosions *Related publication: Bromm, V. & Loeb, A. Astrophys. J. 596, 34 (2003). 5. The Reionization of Cosmic Hydrogen by the First Galaxies 3/18, 3/25, 4/1

*Related publication: Barkana, R., & Loeb, A. Phys. Rep. 349, 129 (2001).

Ionization Scars by the First Stars Propagation of Ionization Fronts

Swiss Cheese Topology

	the First Galaxies4/
Completing Our	Photo Album of the Universe
Cosmic Time M	fachine
The Hubble Dee	ep Field and its Follow-ups
Observing the F	irst Gamma-Ray Bursts
Future Telescop	es
$\star Related \ publica$	tion: Stark, D., et al. Astrophys. J. 663, 10 (2007).
7. Imaging th	e Diffuse Fog of Cosmic Hydrogen4/1
Hydrogen	
The Lyman- α L	ine
The 21-cm Line	
Inc 21 cm Bmc	
	of the Observable Volume
Observing Most	of the Observable Volume attion: Pritchard, J., & Loeb, A. Rep. Prog. Phys. (2012); arXiv:1109.603
Observing Most $\star Related\ publica$	tion: Pritchard, J., & Loeb, A. Rep. Prog. Phys. (2012); arXiv:1109.602
Observing Most *Related publica 8. Future of the	
Observing Most *Related publica 8. Future of t End of Extragal	tion: Pritchard, J., & Loeb, A. Rep. Prog. Phys. (2012); arXiv:1109.602 he Universe