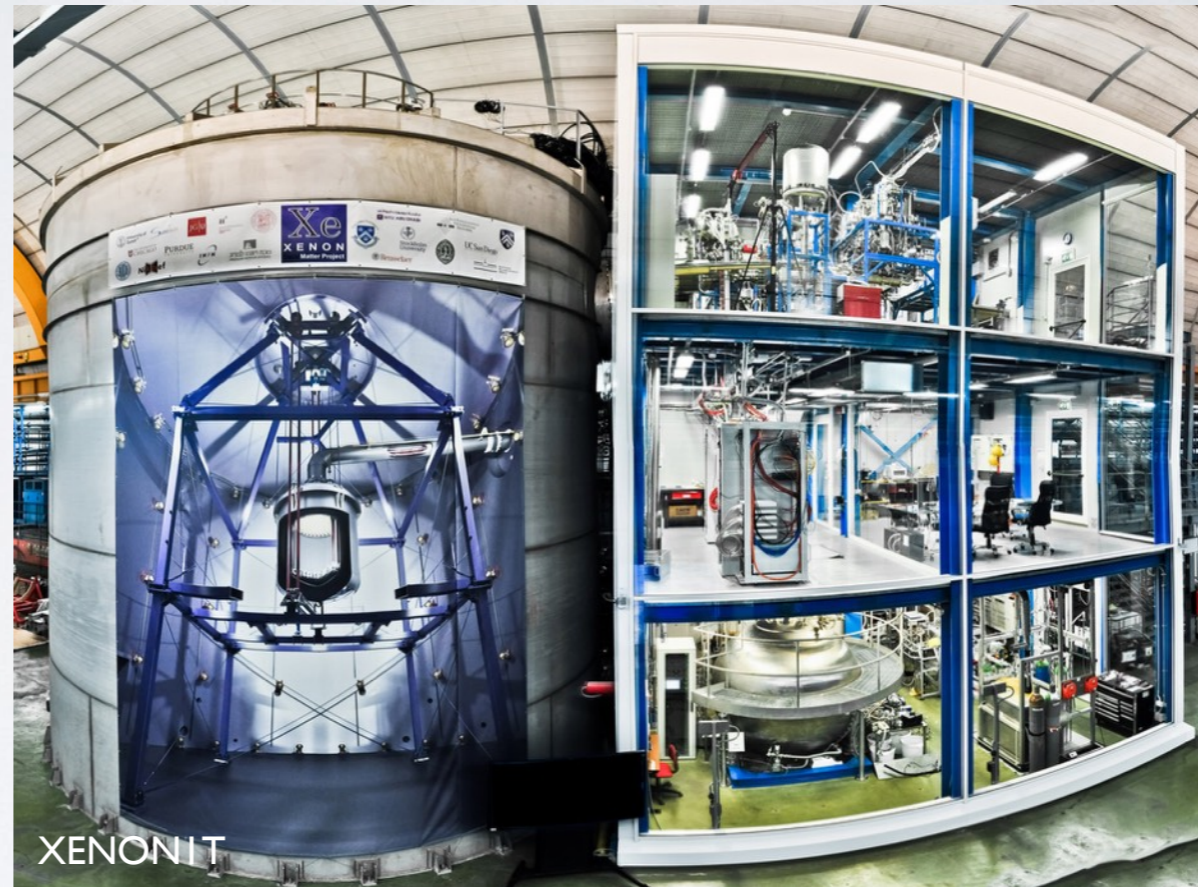
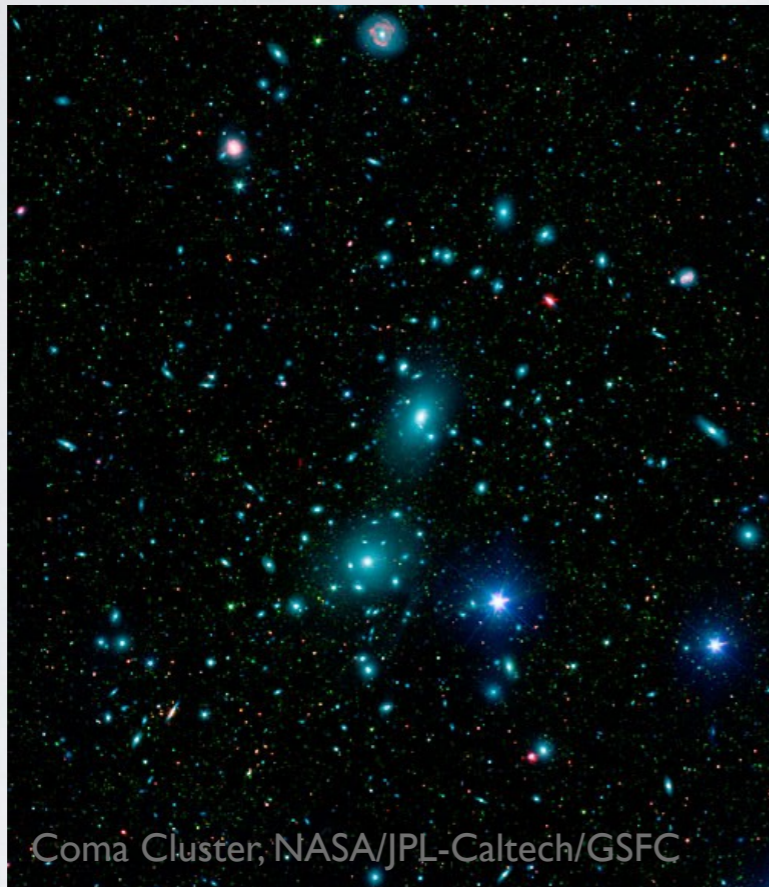


Week 6 - #1

Gravitation (II)



Today: Ch 5.2-5.4

Next Class: Ch 5.4-5.5

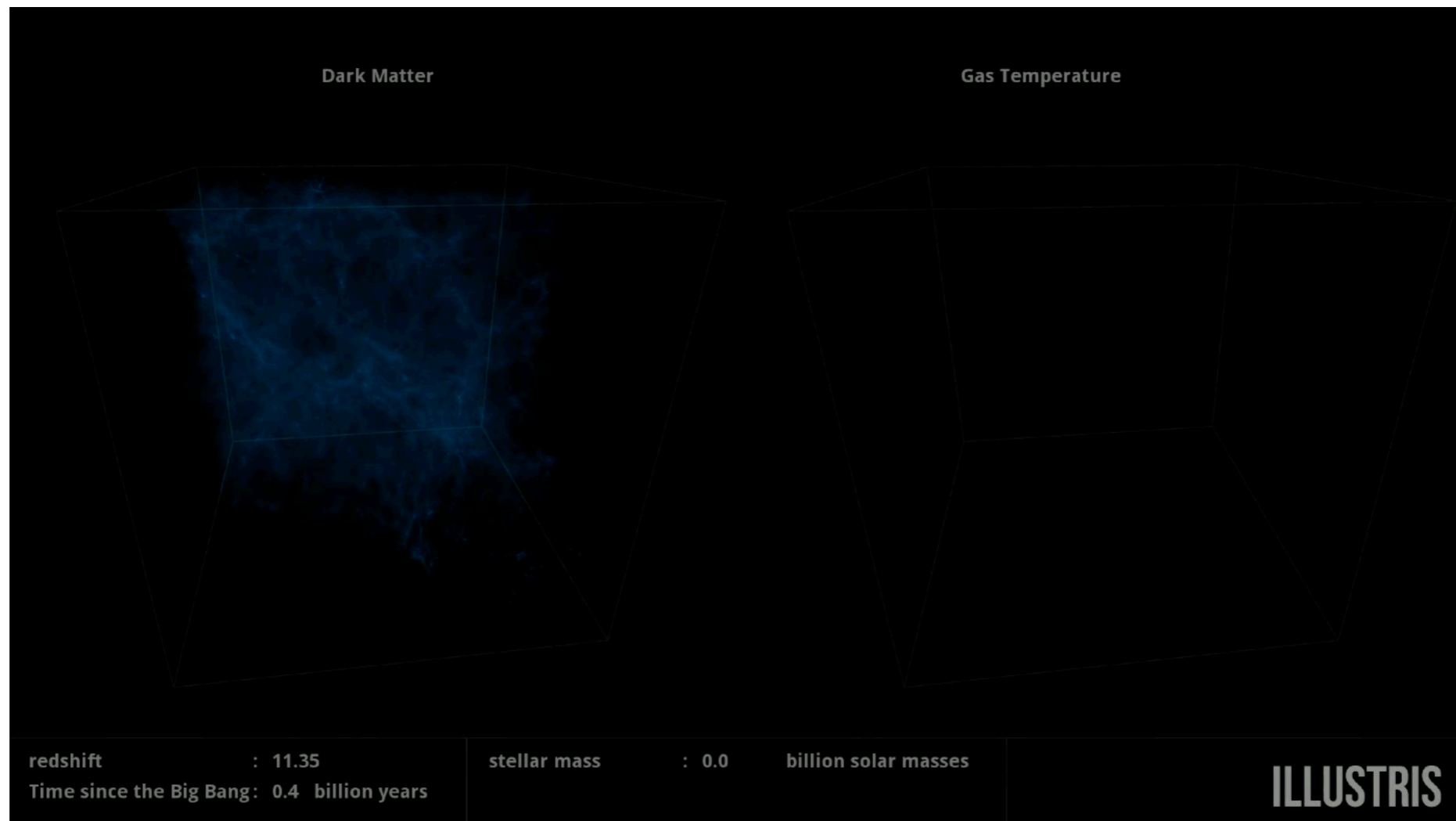
Ji-hoon Kim (Seoul National University)

Classical Mechanics I (Spring 2026): Quiz #10

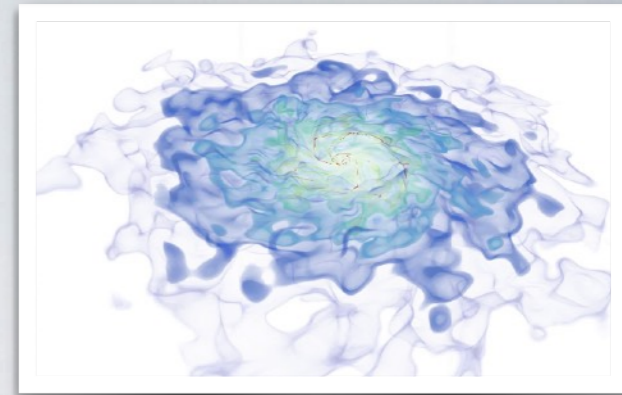
— [open book and open note, **but** no cellphone or laptop, drop it off as you leave the class] —

Please write down your name and student ID in the top right corner. (0.0 pt: no paper found with your name / 0.5 pt: paper found with your name and some answers / 1.0 pt: good answers)

1. Thornton & Marion, Problem 5-1.
2. Thornton & Marion, Problem 5-13.



Universe's structure formation, DM density and gas temperature, 10 Mpc, Illustris Collaboration



HW #2 has been posted!

(Posted on jihoonkim.org, Due: **Apr. 13 (Mon), 23:00pm**,

Grader TA this time: 서선기, supercap@snu.ac.kr)