

Physics 239

Radiative Processes in Astrophysics

Lecture #1: Class Introduction &
the Macroscopic Description of Radiation

- First: fill out questionnaire
- Then: introductions

Centaurus A

at visible, sub-mm and x-ray wavelengths

Synchrotron

Starlight

H recombination
lines, Free-Free

Dust Extinction
& Thermal Emission

HI 21-cm
Molecular lines

Inverse Compton
and Synchrotron
Self-Compton
Scattering

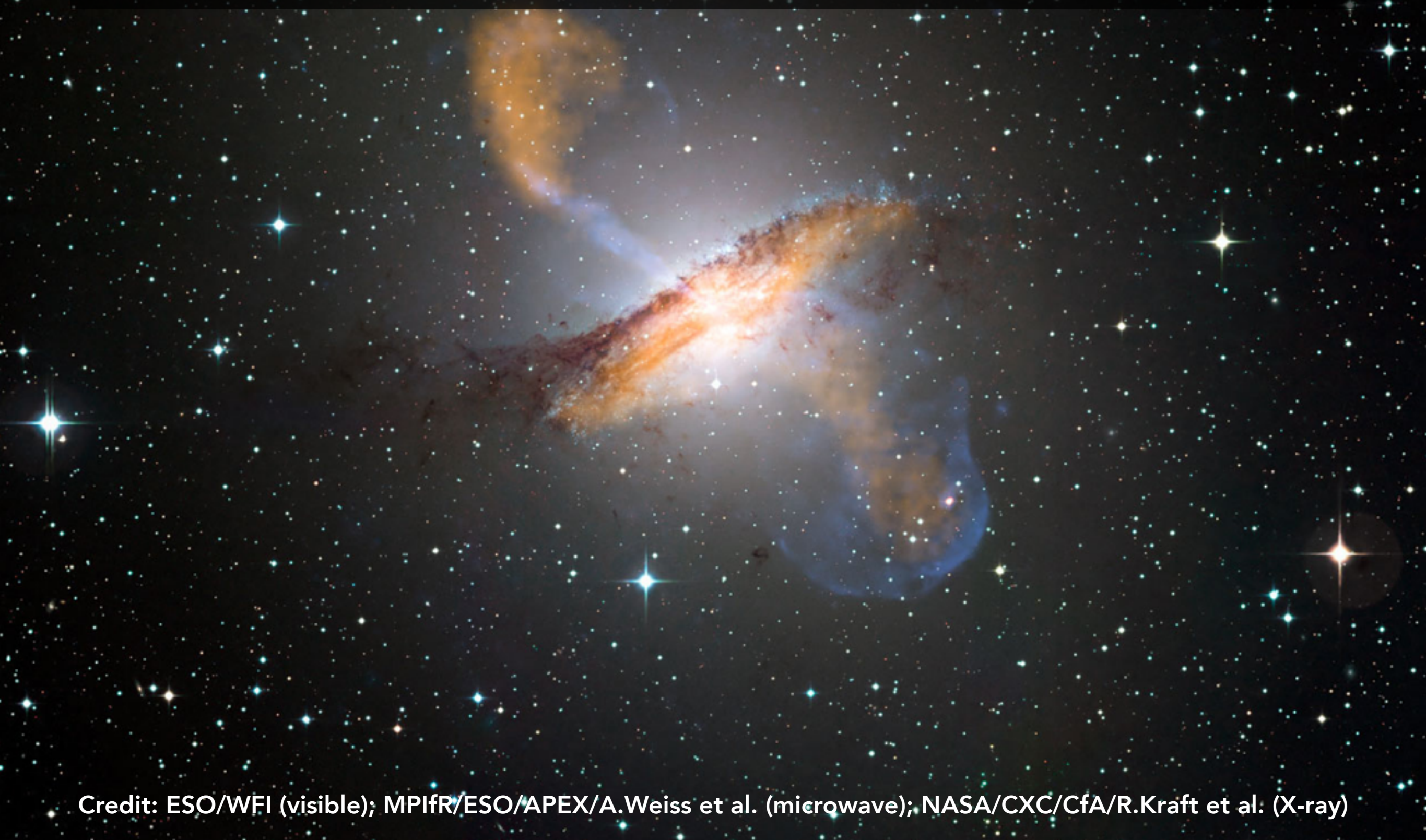
thermal X-ray
emission



Credit: I. Feain, T. Cornwell & R. Ekers (CSIRO/ATNF); R. Morganti (ASTRON); N. Junkes (MPIfR); S. Amy, CSIRO

Goal for this class:

Working knowledge of the key radiative processes
necessary for interpreting light from astronomical objects



Credit: ESO/WFI (visible); MPIfR/ESO/APEX/A.Weiss et al. (microwave); NASA/CXC/CfA/R.Kraft et al. (X-ray)

Outline

- Part 1: About this class
- Part 2: The Macroscopic Description of Radiation - Specific Intensity & its Moments

Syllabus & Website

Course webpage:

http://karinsandstrom.github.io/f16_phys239.html

Syllabus is on the webpage - still in progress!

About this class

- MW 12:30-1:50pm meetings
- I will post lecture slides on the website.
- I will try to post lecture notes as well, but can't guarantee those will be up quickly.

Reading

The required textbook is:

Radiative Processes in Astrophysics
by Rybicki & Lightman

Suggested reading for each lecture is listed in the syllabus.

Try to read through the suggested chapters before lecture.

Homework

~3-5 homework assignments throughout the class

Some homeworks will be typical problem sets.

They should be turned in as a typeset pdf,
LaTeX is recommended, but not required.

Online LaTeX editors:

www.sharelatex.com or www.overleaf.com

Homework

You are encouraged to work together on the homework if you would like, but each person must turn in their own individual write up!

Use standard practice in our field for citing literature and relevant sources you used in your work.

If you do not feel like you know the standard practice yet, no problem - just ask and we can talk about it.

Homework

Some of the homeworks will involve solving problems with computer codes.

I recommend doing this in **python**, but any programming language you'd prefer is fine (IDL, matlab, etc).

If some of you would like to learn python (recommended) we can try to arrange for a workshop!

Homework

Coding homework will be turned in to me via **github**.
I will clone your repository and run the code.

Code should be 1) thoroughly commented
and 2) executable by me.

(i.e. you should create a program or script I can
run to reproduce any plots or calculations)

Quick Overview of Git

Git is a version control program you can install on your computer or department computer resources if needed.

A tutorial on how git works is here:

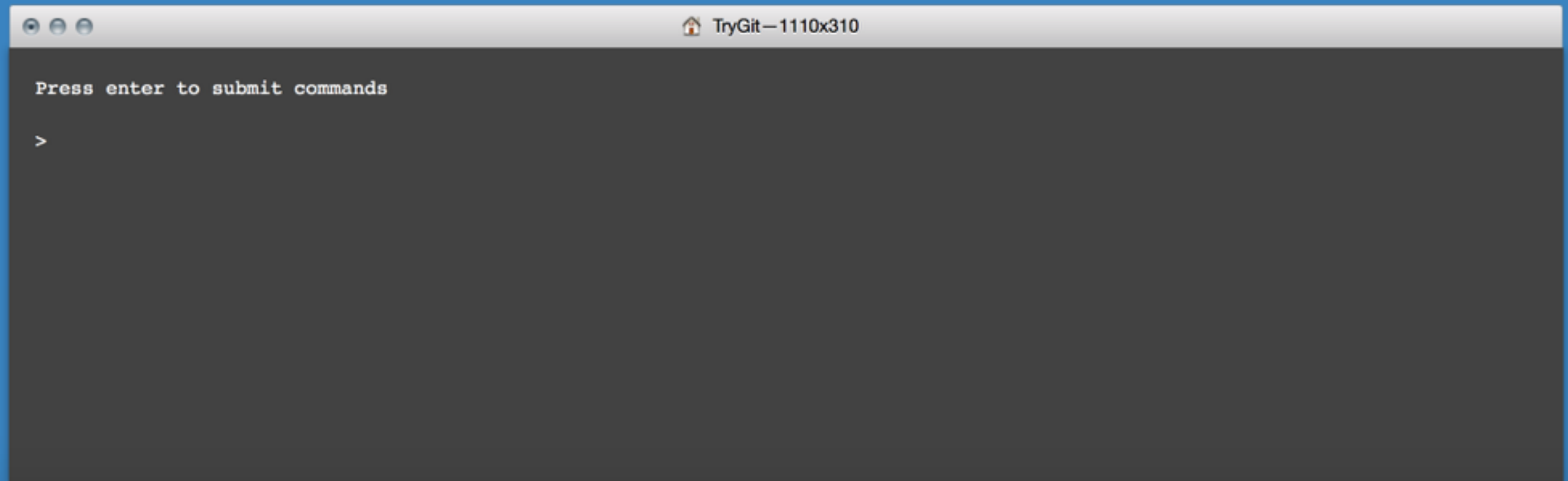
<https://try.github.io/levels/1/challenges/1>

1.1 · Got 15 minutes and want to learn Git?

Git allows groups of people to work on the same documents (often code) at the same time, and without stepping on each other's toes. It's a distributed version control system.

Our terminal prompt below is currently in a directory we decided to name "octobox". To initialize a Git repository here, type the following command:

➔ **git init**



Quick Overview of GitHub

Github is a repository hosting service.

You can create a repository on github, clone it to your computer, make changes, push it back to github. Other people can interact with your repository through github.

For your homework, you will create a repository called *[lastname]_phys239* where you will store your code.

I will clone your repository and run the code after the homework is due.

Setting up github:

<https://help.github.com/articles/set-up-git/>

- Key steps: download git on your computer
- Get an account on github (free account is ok, can also get more private repositories if you'd like with educational account)
- Authenticate github from git (see instructions at link above)

Homework #1 due 10/3

- Get git and github set up for your work.
- Create the lastname_phys239 repository
- Make a directory hw1 and put in it a “hello world” program in whatever language you intend to use.
- Send a link to your github repository to me by email
- An example: https://github.com/karinsandstrom/sandstrom_phys239

Final Project

40% of your grade is based on a final project due in the last week of class.

10 minute presentation + 4-5 page write-up
reviewing an aspect of radiative processes
relevant to your research

Final Project

Goals of the project:

- outline the key physics for an important radiative process
- review the literature on this subject in that field
- describe key techniques or measurements relevant to the radiative process in question

Final Project

Some key dates:

Oct 28: abstract & bibliography due for project

Nov 7-11: meetings to discuss abstract & bib with me

Nov 30: presentations in class and write-up due

I am available to talk about this throughout the quarter,
just email to set up an appointment.

Grades

Your grade is based on:

60% homework

20% final project presentation

20% final project write-up

Any Questions?