

Astro 496 NPA
Lecture 1
Aug. 24, 2009

Announcements:

- Welcome!
- Pick up Syllabus, handy abundance table
- Preflight 1 due Friday Sept. 4

Today's Agenda

- ★ Introductions
- ★ Overview and Appetizer
- ★ Course Mechanics: ASTR 596 NPA, ASTR 496 NPA

Nuclear and Particle Astrophysics: Overview

We are in the middle of a golden age
for nuclear and particle astrophysics

Objective:

to understand the nature, and history of cosmic matter
(both visible and dark)
in terms of microphysical processes

Present status: **turning point**

major 20th century successes—tools, techniques, results
lay foundations to answer 21st century questions

Whirlwind Tour: Preview of Coming Attractions

The Poor Person's Accelerator

Major theme:

the Universe is the poor man's accelerator
–Y. Zel'dovich

Q: meaning?

Central Example (We Hope!): Dark Matter

- both baryonic *and* non-baryonic

Q: what's a baryon?

- in fact: most cosmic matter is non-baryonic!

Q: why is this a big deal?

- in fact: non-baryonic dark matter likely WIMPs

Q: meaning?

Weakly Interacting Massive Particles

here: weak \Rightarrow scale of weak interaction

\rightarrow particle masses $m_{\text{wimp}}c^2 \sim 1\text{TeV} = 10^{12} \text{ eV}$

Q: compare: electron, proton mass?

The Search is On!

- direct detection of local dark matter

www: UK DM search

www: CDMS

- indirect detection: astrophysical

Q: how could dark matter give photons?

- www: TeV gammas from Galactic center

- www: positron signal from Galactic center

current situation unclear: disputed claims of signal!

what is clear: in next 5–10 years will either

★ hit jackpot, or

★ challenge/rule out deeply held, well-tested theories.

Big Bang Nucleosynthesis

WIMPS: origin $t \lesssim$ picoseconds

move on to $t = 1$ sec: U fusion reactor/thermonuclear bomb

Big bang nuke (BBN):

first example of particle astrophysics connection

cartoon: D in QSOALS-QSO, cloud, observer

www: D lines (O'Meara 2001)

Q: what does this tell you?

BBN deeply connected with cosmic microwave background (CMB)

www: CMB power spectrum

o will see: BBN-CMB comparison \Rightarrow triumph and crisis

Messengers Beyond Photons: Neutrinos

Barely there but at the heart of it all!

Solar Neutrinos

www: Neutrino Sun

Atmospheric Neutrinos

www: IceCube Experiment, www: IceCube Sky: atmospheric neutrinos

Supernova Neutrinos

www: SN1987A discovery image

Terrestrial Neutrinos

www: geoneutrino simulated map

✓

Cosmological Neutrinos (CNB)

tell me if you know how to detect these!

Stellar Nucleosynthesis: Supernovae

supernova explosions produce most of the diversity of heavy elements

will look at in detail

www: Cassiopeia A element map

life requires supernovae—but not too close!

www: NearbySN page

Messengers Beyond Photons: Cosmic Rays

www: *Fermi* gamma-ray sky
in Galactic coordinates Q: *meaning?*
Q: *features?*

www: cosmic-ray shower

www: Auger gold-plated event

www: Auger sky--cosmic ray astronomy?

The History of Cosmic Matter

www: HDF

traces cosmic star formation history

Tying it all together: Galactic/cosmic chemical evolution
will see how solar system, Galactic matter is a
symphony of nucleosynthesis
integrating big bang, supernovae, low-mass stars

www: circle of life

Laboratory Tools

just as Universe is accelerator (astro \rightarrow particle)
also particle \rightarrow astro connection
then accelerators act as **telescopes** probing early U

Q: what is most powerful accelerator today? Where?

Q: what will be the most powerful by the course's end? Where?

the most powerful accelerator *today*
is in the Great State of Illinois!

$p\bar{p}$ collision energies ≈ 1 TeV

www: Tevatron

www: Fermilab tour information

coming online by the end of the semester (?)

Large Hadronic Collider (LHC)

at CERN Laboratory, Geneva Switzerland

www: LHC ATLAS webcam

Main Course Goals

- Get a sense of the **variety** and **excitement** of the field both nuke astro and particle astro

To do this: I choose **breadth** over depth
“short attention span” astrophysics

- Get familiarity with what is known, unknown, and boundary: **frontier** areas where breakthroughs are happening

- Understand how to use **nuke/particle tools** in other research areas (e.g., *yours*)
e.g.: abundances, neutrinos, γ -rays, cosmic rays
encode past and present history, energetics of matter
applications in galaxy formation, star formation, particle physics

Syllabus

ASTR 496PC Addendum to Syllabus