

# Space instrumentation

## ASEN/ASTR/GEOL 6050

An instrument scientist's point of view

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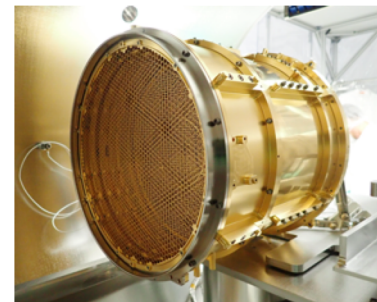
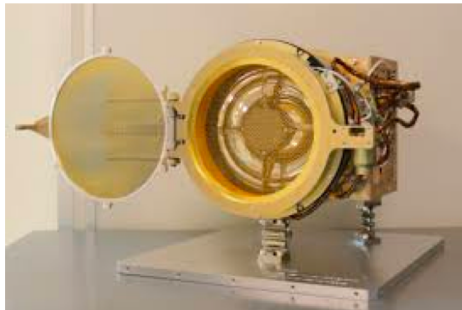
University of Colorado

# Outline

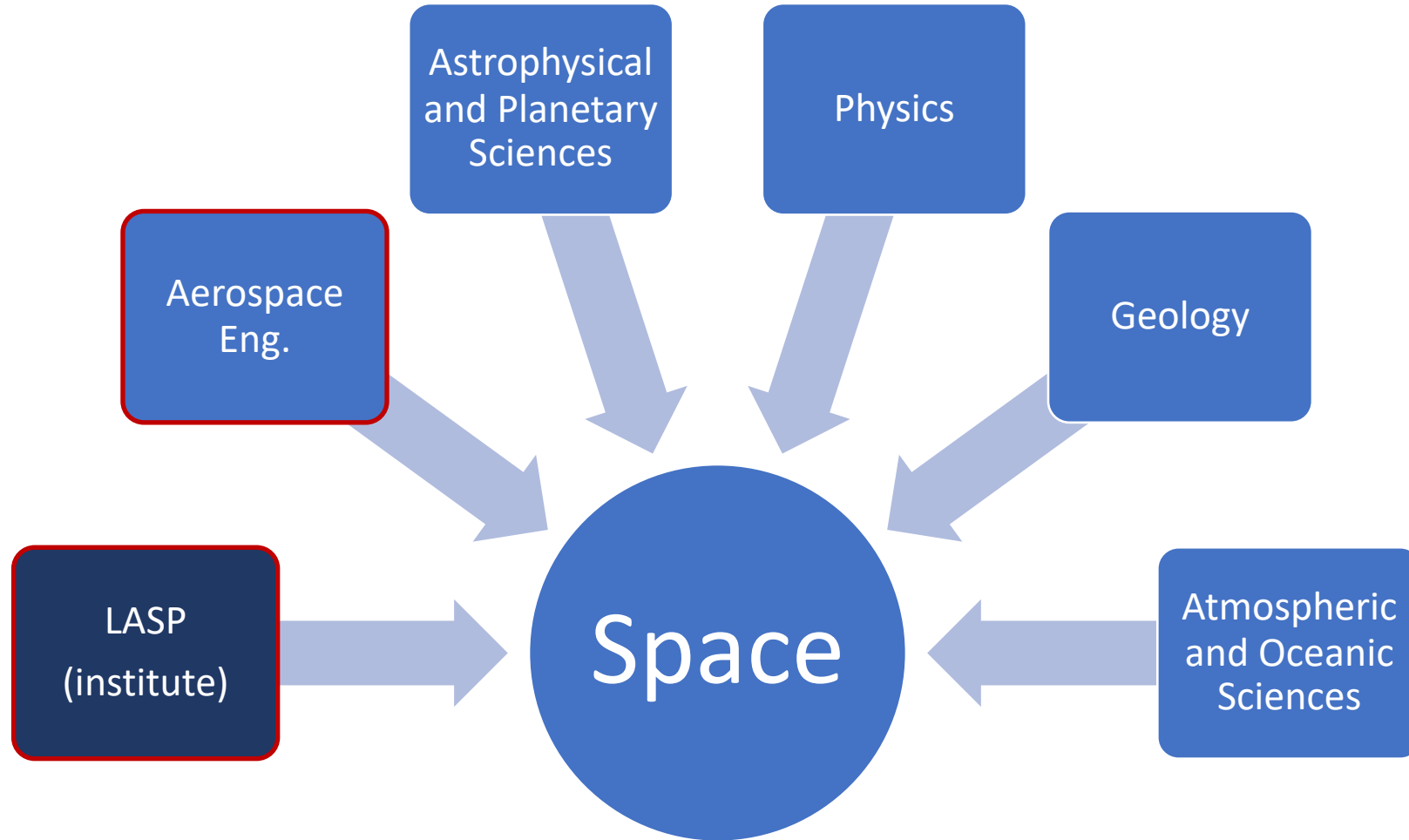
- My background
- Space physics and planetary sciences at the University of Colorado
- The initial challenges starting a course
- The ASEN/ASTR/PHYS 6050 class
  - Curriculum
  - Sample slides
- Current and future challenges
- Questions? Suggestions?

# Introduction

- Zoltan Sternovsky, PhD in Physics (2001)
- Professor since 2009
- Early experiences:
  - Starting out as an experimental plasma physicist
  - Two sounding rocket campaign
  - Instrument development through NASA's PIDD program
- Instrument scientist for flight instruments:
  - LADEE/LDEX (operated 9/2013 – 4/2014)
  - Europa Clipper/SUDA (launch in 2025)
  - IMAP/IDEX (launch in 2024)



# The distribution of teaching faculty at CU space physics, heliophysics, and planetary sciences



# Initial challenges starting a course

- The original attempt in 2009 was establishing a **graduate certificate in lunar and physical sciences (group effort)**
- Motivation:
  - NASA actively supported education activities (~0.5% of total budget)
  - Connected to our NLSI (NASA Lunar Science institute) proposal
  - Young faculty was encouraged to develop their own graduate-level class
  - Need from the space industry hiring graduates with space/lab experience
- **3 new courses** were to be developed and offered (by ~4 faculty)
  1. Introduction to dusty plasmas and dust dynamic
  2. **Space instrumentation**
  3. **Hands-on laboratory experiments** (vacuum technology, plasma diagnostics, electronics, detector readout, data acquisition, etc.)
- **Insufficient support from the relevant departments for a new certificate**
- **Insufficient support for establishing the hands-on lab class**

# ASEN 6050 – Space instrumentation

- First taught in S'2014 as a special topics course
  - 12 students (half from engineering, half from science)
- Constructed from scratch
  
- Paperwork filed for establishing a regular course later in 2014
- Cross-listed between several departments
  - ASEN/ASTR/GEOL 6050
  
- Taught the second time in F'2018
  - 12 students (all engineering)
  
- There is an agreement to offer the class every second year from here on (next in F'2020)
  
- Established at a 6000 level
  - Aerospace eng. curriculum short on 6000 level courses
  - Must have a 5000 level prerequisite (usually waived)

# ASEN 6050 – what is this class about

- Instrument scientists' perspective (linking science and engineering)
  - Teaching faculty expertise
  - University requirements is  $\geq 10$  student in a class (need both types of students)
- Space hardware is optimized for maximum science return within a complex frame of constraints (mass, power, data rate, cost, schedule)
  - Requirements & Science Traceability Matrix
- **Three key elements to the class**
  1. Understanding the **space environment** and how it affects the design, performance and testing of the instruments
  2. **Detector basics** - the continual advancement of detector technology enable new measurements. Capabilities and limitation.
  3. Familiarity with the **science and the operation principle of state-of-the-art of instruments**, and their capabilities.

# ASEN 6050 - Content

- **Space environment (~4 weeks)**

- Vacuum (very low pressure)
- Thermal environment and thermal design
- Solar spectrum and its effects
- Other sources of radiation
  - Galactic background
- Radiation environment
- Plasma and charged particle environment
- Meteoroid environment
- Review of relevant processes:
  - SEE, Ion surface interactions, Photoemission, Ionization, Particle and photon scattering

- **Materials (1 week)**

- CTE, outgassing, mass loss, radiation damage, surface properties

- **Detectors (2 weeks)**

- Photon/light detectors
- Particle detectors

- **Electronics basics (1 week)**

- Front end electronics
- Voltage/current/charge measurements
- Practical limitations

- **Instruments (8 weeks)**

- Dust detectors and analyzers
- Magnetometers
- UV spectrometers
- IR instruments (thermal imaging)
- IR instruments (spectrometers)
- Imaging/cameras
- Neutral/ion mass spectrometers
- Plasma instruments
  - FC
  - Solar wind analyzers
  - Energetic particles
- Neutral particle detectors (high and low energy)



# ASEN 6050 - Instruments covered

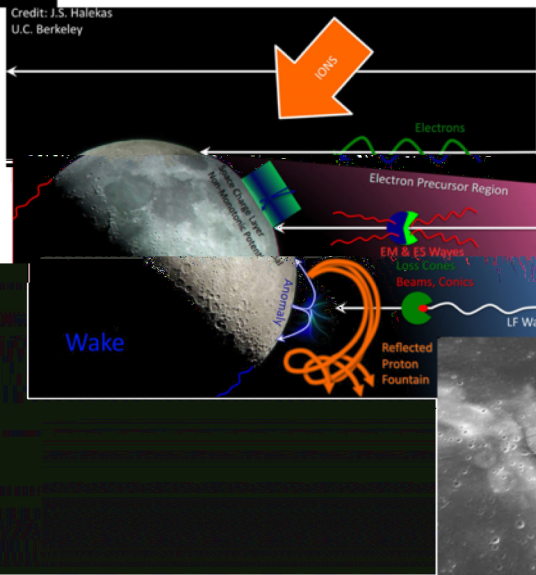
- Subjective list
- Optical instruments covered only at the very basics (there are classes in the astrophysics program that teach optics design)
- **2014:** List inspired by the instruments on *Cassini*
- **2018:** List inspired by the instruments on *Europa Clipper* and *IMAP*
- **Instruments (8 weeks)**
  - Dust detectors and analyzers
  - Magnetometers
  - UV spectrometers
  - IR instruments (thermal imaging)
  - IR instruments (spectrometers)
  - Imaging/cameras
  - Neutral/ion mass spectrometers
  - Plasma instruments
    - FC
    - Solar wind analyzers
    - Energetic particles
  - Neutral particle detectors (high and low energy)

# ASEN 6050 – the typical outline of material for each instrument

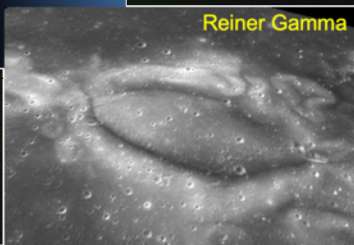
- Review of the relevant science and open questions
- Physical principle of the measurement
- Basic/typical parameters of instruments and their relation to requirements
- Overview of past and current instruments (design, parameters, capabilities, etc.)

# Snapshots from the lecture on magnetometers (4 out of about a total of 50 slides)

## Lunar crustal magnetic fields

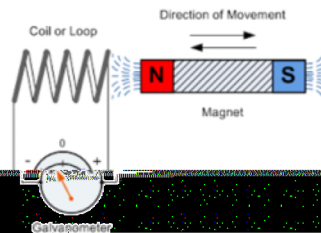


- The Moon has no global field, only localized crustal magnetic fields
- Generation of mini-magnetospheres with SW interactions
- Related to impact craters
- Helps to understand the early history and thermal development



Lunar "Swirls" – optical features on the lunar surface related to magnetic anomalies

## Search coil (or induction coil) magnetometers



- As the name implies – this is a coil
- Operation based on electromagnetic induction (Faraday's law):

- Electromotive force:
- $emf(t) = -\frac{d\Phi}{dt} = -\mu_0\mu_r nA \frac{dH(t)}{dt}$

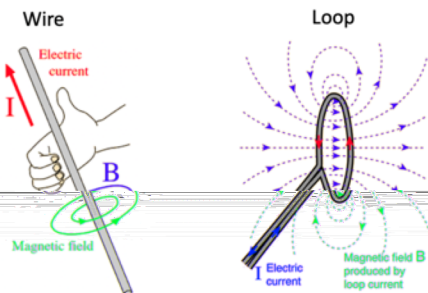
- Number of turns  $n$ , cross sectional area  $A$



- Helps to make the measurement with a coil wound over a soft ferromagnetic material
- Explain why
- This is a vector magnetometer with a principal axis aligned with the cylinder

## Magnetic field basics

- There are no magnetic charges:
  - $\nabla \cdot \vec{B} = 0$  which is equivalent to:  $\oint_S \vec{B} \cdot d\vec{S} = 0$
- The magnetic field is defined through the effect it has on the environment (i.e. charged particles)
  - Lorentz force:  $\vec{F} = q(\vec{E} + \vec{v} \times \vec{B})$
  - Or as a torque on magnetic dipoles (e.g., compass)
- There are three relevant quantities:
  - $\mathbf{H}$  – magnetic field – the most basic quantity – unit is [A/m]
  - $\mathbf{B}$  – magnetic field intensity – [T] = Tesla
  - $\Phi$  – magnetic flux – [Wb] = Weber
  - $\Phi = \vec{B} \cdot \vec{S}$
- Moving charges generate a magnetic field
  - Biot-Savart law:
  - Permeability of vacuum  $\mu_0 = 4\pi \cdot 10^{-7} \text{ m kg s}^{-2} \text{ A}^{-2}$

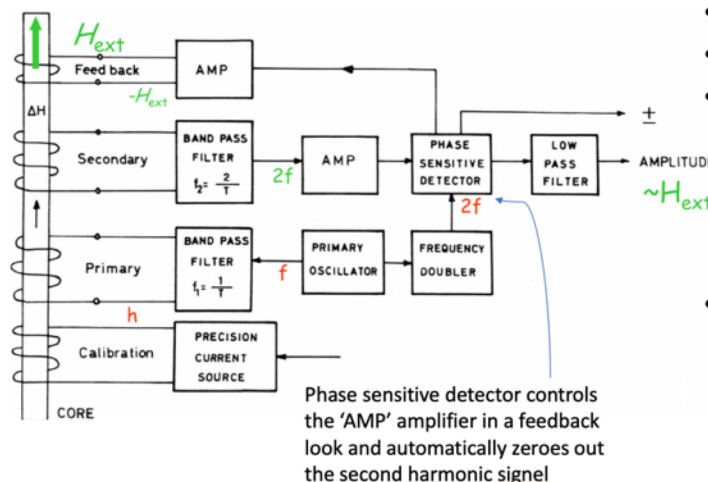


$$\mathbf{B}(\mathbf{r}) = \frac{\mu_0}{4\pi} \int_C \frac{I d\mathbf{l} \times \mathbf{r}'}{|\mathbf{r}'|^3}$$

## FM – measurement concept – null detector

Components:

- Primary driving signal and coil
- Secondary sensing coil
- The useful part of the sensed signal is that at  $2f_0$  frequency
  - This signal could be directly measured using a lock-in amplifier (mixing the signal with a  $2f_0$  sinusoid and measuring the amplitude)
- But there is a better method:
  - Apply a DC field to the core using the feedback coil, until there is second harmonic is zeroed out
  - The current needed is proportional to the external field
  - This is called the null detector



Phase sensitive detector controls the 'AMP' amplifier in a feedback loop and automatically zeroes out the second harmonic signal!

# ASEN 6050 – Current and future challenges

- Class currently to a single teaching faculty
  - Non-standard curriculum with no textbooks
  - Not eligible as a topic for a comprehensive examination
  - There may be volunteers to help teaching it (and expend upon)
- Demanding to teach!
  - Developed from scratch
  - Requires substantial updating each time (instruments evolve)
- Lack of resources (books, review articles, websites)
- Finding good homework/exam problems is non-trivial
- May be cancelled if enrollment falls under 10 students

# Summary

- There is a new graduate-level space instrumentation class offered at the University of Colorado
- Questions?
- Suggestions?