

## **Syllabus: ASTR 634 (2019): Astronomical Instrumentation**

**Prof. Klaus W. Hodapp**

**Fridays, 1:30 - 4:00 pm**

This course will offer an in-depth look at the key technologies involved in astronomical instrumentation. The goal is for the students to develop an understanding on how astronomical technology has historically evolved and how today's most common instruments are being designed, constructed and operated. Students will develop a thorough understanding of the present state of the technology of astronomical instrumentation, so that they have the background to develop plans for new instruments, or to pass judgment on such plans when working on review or funding committees. For those who plan to specialize in instrumentation, the course will give a good foundation to start on this career path, but cannot possibly teach everything there is to know about instrument development. While primarily intended for astronomy graduate students, the course might also be of interest for graduate students in physics and mechanical and electronics engineering.

There will be some overlap with the subject matter of the ASTR 633 "Techniques" course, hopefully only in important areas that are worth repeating. My 634 course will concentrate on the more advanced technologies and also introduce you to the process of designing instruments.

I am planning on 13 sessions of nominally 2.5 hours.

This course is for three credits. Grades for this seminar will be assigned on the basis of homework assignments, two presentations based on SPIE papers, and the final exam. Homework assignments will be typically rather broad and sometimes open-ended questions trying to simulate the type of reports or brief conceptual studies typically required from instrumentalists. Usually, there is not a unique correct answer. Rather, you will be expected to make your own assumptions about some or most of the input parameters, and justify your assumptions, just as you would in real life. I encourage you to communicate and collaborate with your fellow students about the homework assignments. I insist, however, that each of you write your own version of the assignment, even if you collaborated on it. There is a significant benefit in learning to write clear, well organized technical summaries. Simply signing other people's work does not convey this benefit. Completed homework assignments must be emailed to me and be time-stamped by the UH email system before the deadline.

The written final exam will consist of about 10 open questions, similar but not identical to homework assignments, and the answers are expected in the form of a few paragraphs of text and/or calculations with comments.



## **Course Schedule in Spring 2017**

### **ASTR-634-1 (1/11/2019) (via Zoom from Hilo)**

Introduction, schedule, homework policy, grading policy, student paper and presentation

Discussion of student interest and expectations

The logistics of remote teaching

Classification of detectors:

Detector Types:       coherent – incoherent  
                              photon sensitive – thermal or bolometric  
                              photo-emissive – semiconductor

Radio and Sub-mm Instrumentation:

    Heterodyne receivers

    Bolometer arrays

    Transition-Edge detectors

    Kinetic Induction Devices

Interferometry at radio and infrared wavelengths

Noise statistics : Read noise, background noise

Quantitative discussion of the human eye as an astronomical detector system

Evolution of detection systems

(catalogs, sketches, photography, electronic detectors)

Expansion of wavelength coverage over history

### **ASTR-634-2 (1/18/2019)**

The silver-halide photographic process

The solid-state physics behind detectors:

The photoelectric effect – photocathodes

Isolators – semiconductors – metals

Electron and hole propagation, mobility, effective mass

PN junctions, diode, photodiodes, Field-effect-transistors

Typical amplifiers, source followers, operational amplifiers,

Negative feedback circuit, trans-impedance amplifier, charge integrating circuits

Detailed discussion of a simple PIN diode photometer

### **ASTR-634-3 (1/25/2019)**

CCD:

History

Basic design, 3 phase and 4 phase,

CCD fabrication, signal sampling, noise sources, dual slope integration

binning, drift scan operation

Visit to CCD laboratory

Solid state physics of silicon

Quantum efficiency of CCDs

Improvements of quantum efficiency

Typical design of a data acquisition system

Data reduction procedures, Performance limits

Special CCDs: OTCCD, EMCCD

Detectors for X-rays and gamma-rays

### **ASTR-634-4 (2/1/2019)**

IR Detector Arrays:

Basic design (hybrid technology)

Multiplexer designs and their historic evolution

Today's most common design (source follower)

Detector material choices, dark current, wavelengths, operating temperature

Operation:

Signal sampling, multi-sampling

Noise sources: white, 1/f

Reference signals and reference pixels

Typical design of a data acquisition system

ASIC operation

data reduction procedures

calculation of detector system sensitivities

Photon counting systems

Far-Infrared photoconductors

Optical CMOS imagers

### **ASTR-634-5 (2/8/2019)**

CMOS Imagers continued

Practical data reduction work with H4RG data.

### **ASTR-634-6 (2/15/2019)**

Instrument Design Overview:

Cameras (optical and IR)

Spectrographs (optical and IR)

Fiber-linked spectrographs  
Integral-field spectrographs  
Polarimeters  
Solar instrumentation  
Vacuum technology  
Thermal design of cryogenic instruments,  
Cooler Technologies

**ASTR-634-7 (2/22/2019)**

Student presentations of their review papers on detectors (15 + 5 mins each)

Discussion of special topics in detectors

**ASTR-634-8 (3/1/2019)**

**Polarimetry**

Designs of polarimeters:

- Dichroics
- Beamsplitting
- Phase Modulators
- Stokes Vectors and Mueller Matrices

**Basic Optical Design** (with Zemax demos):

- Lens forms, basic properties
- Optical aberrations
- Achromatic systems
- Example: designing a visual refractor
- Reflective telescope designs
  - Newton
  - Cassegrain
  - Ritchey Chretien
- Catadioptric Designs
  - Schmidt, Maksutov, Houghton, Hamilton

**ASTR-634-9 (3/8/2019)**

More Zemax Design:

- Focal reducers and field correctors
- Infrared optical systems

Optical Tolerancing  
Optics Mounts and supports  
Optics fabrication techniques and typical performance

**ASTR-634-10 (3/15/2019)**

Atmospheric turbulence and Random processes  
Imaging and imaging through turbulence  
Wavefront sensing techniques, Wavefront reconstruction,  
and Control Theory

Limitations - anisoplanicity, sky coverage, and basic error budgets/performance estimates  
Laser Guide stars  
Advanced AO concepts: Multi-conjugate AO, Ground-layer AO

**3/22/2019 is spring break**

**ASTR-634-11 (3/29/2019)**

**Mechanical design**

Material properties (thermal conduction, emissivity, hardness, strength etc.)  
Best practices for astronomical instruments and cryogenic mechanisms  
Drawing Standards  
Introduction into Open SCAD mechanical design

**ASTR-634-12 (4/5/2019)**

Visit to the machine shop, practical work on lathe and milling machine,  
best practice for dimensioning, material properties, typical tolerances

**ASTR-634-13 (4/12/2019)**

Instrumentation Project Management:

- Funding sources
- Grants vs. Contracts
- Project planning tools
- Cost estimates
- Project review
- IfA Instrumentation Division, Job order system
- Purchasing rules
- Legal issues such as International Traffic in Arms Regulations

Instrument testing, acceptance testing  
Observatory integration and commissioning  
Maintenance  
Instrument upgrades

Practical experience with project planning tool.

**4/19/2019 is a holiday good friday**

**ASTR-634-14 (4/26/2019)**

Student presentations of their review papers (15 + 5 mins each) on instrument design

**5/3/2019 is study period**

**ASTR-634-14 (5/10/2019) Written final exam**