

---

---

---

---

---

---

---

---

**Group projects**

- ◆ Break up into small groups of like-minded participants
- ◆ Define a research problem you will do using Cloudy
- ◆ The project/group must have a memorable name (needed to get grants or telescope time)
- ◆ We end each day with a brief presentations of the project progress and problems
  - (See projects from old workshops)

---

---

---

---

---

---

---

---

**Some rules**

- ◆ Rule 1: There are no rules
- ◆ Rule 2: Research is what you are doing when you don't know what you are doing
- ◆ Rule 3: You can switch groups if you like, or form a new group with other participants
- ◆ Rule 4: We end each day with a summary of the group's progress and problems

---

---

---

---

---

---

---

---

## Groups

- ◆ AGN
- ◆ PN
- ◆ Star formation
- ◆ Stellar envelopes

---

---

---

---

---

---

---

---

### AGN

-  Daeun\_Kang\_introduction.pdf
-  Intro\_VIncent.png
-  Nibedita\_talk\_cloudy2018.pdf
-  Patcharawee\_introduutory presentation.pdf
-  Raj Laxmi Singh\_Introductory talk.pdf

---

---

---

---

---

---

---

---

### PN

-  Dhimaz Gilang Ramadhan - Introduction.pdf
-  Intro\_White\_dwarf\_binaries\_Puji\_Irawati.pdf
-  introductory\_talk\_Vasiliki.pdf
-  KStern\_SelfIntroduction.pdf
-  Xiao\_Presentation.pdf

---

---

---

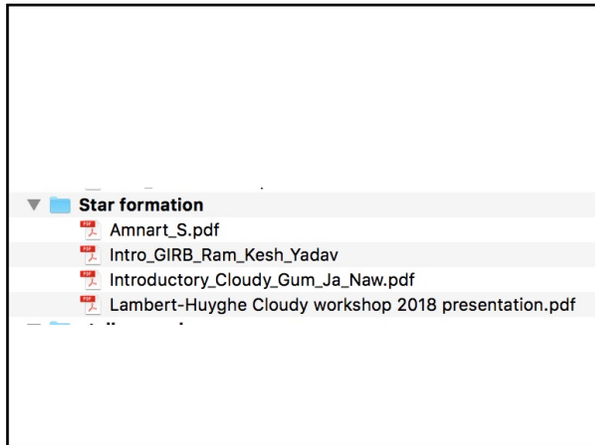
---

---

---

---

---



---

---

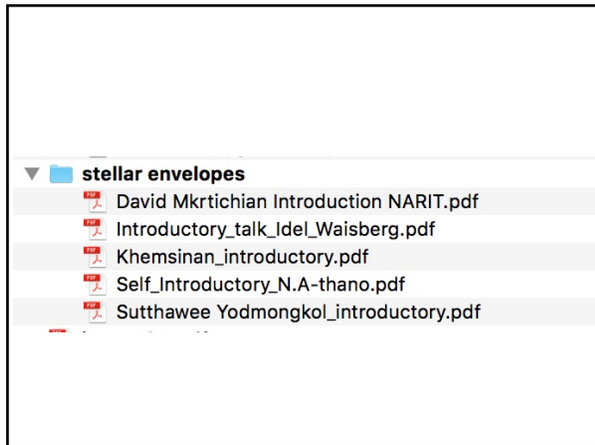
---

---

---

---

---



---

---

---

---

---

---

---