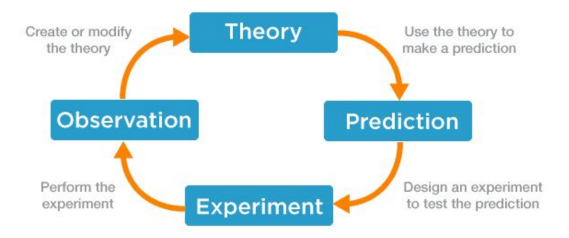
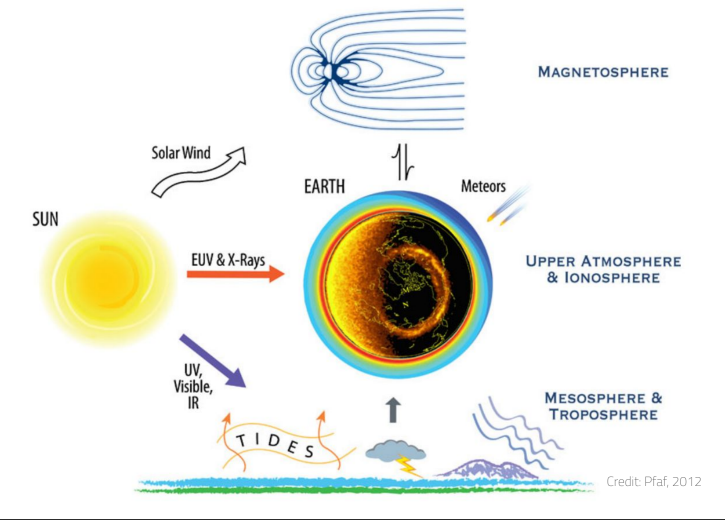
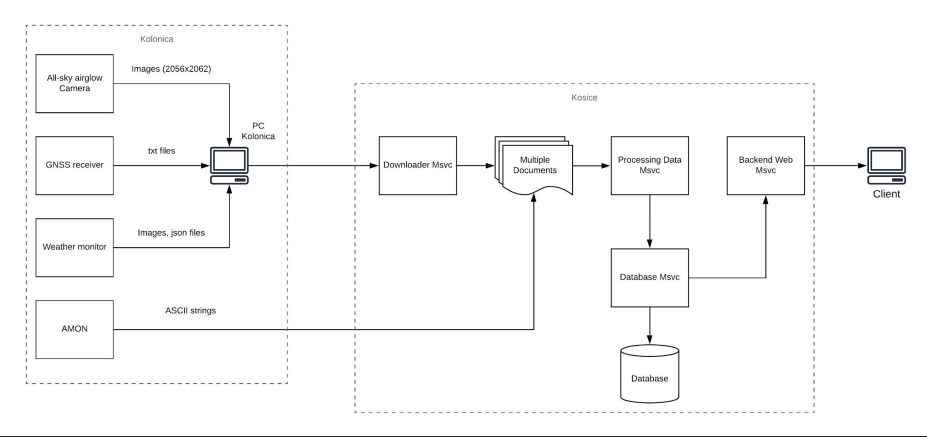


What is source of the airglow dynamics?





AMON-ES VO proposed architecture



Full Stack Python

All topics | Blog | Supporter's Edition | @fullstackpython | Facebook | What's new?

Build, Deploy and Operate Python Applications

You're knee deep in learning Python programming. The syntax is starting to make sense. The first few *ahh-ha!* moments hit you as you learn to use conditional statements, for loops and classes while coding with the open source libraries that make Python such an amazing programming ecosystem.

Now you want to take your initial Python knowledge and make something real, like a web application to show off to friends or sell as a service to customers. That's where Full Stack Python comes in. You have come to the right place to learn everything you need to create, deploy and operate Python-powered applications.

Full Stack Python is an open source book that explains technical concepts in plain language. Read everything online for free or purchase the Supporter's Edition for nicely-formatted ebook (PDF, EPUB, MOBI) versions. This guide branches out on topic because your learning requirements depend on what you're working on. Choose a topic from the links below or view the full table of contents to see even more subjects you can learn.

What do you need to learn first?

https://www.fullstackpython.com/



SPACE::LAB summer school 2020 #technologies

















































SPACE::GROUP

- follow-up of summer school
- regular meetings and tasks distribution
- collaboration
 - dev of VO for AMON-ES (-> research paper)
 - -> PoC for other research groups and observatories
- trips to real observatories





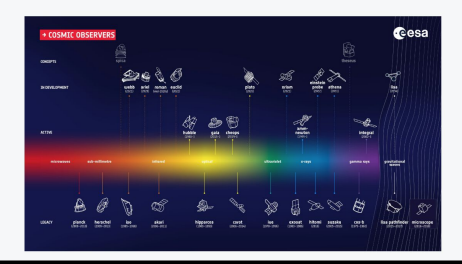
Thursday, September 3, 2020

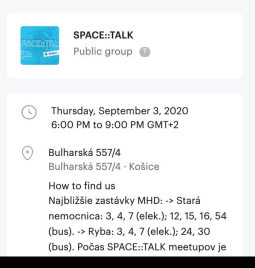
SPACE::TALK #11 - Veda a vesmír, resp. veda vo vesmíre



Hosted by **Šimon M**.







https://www.meetup.com/SPACE-TALK/events/272334346/











13.-14. 11. 2020, Košice



1. SPACE HACKATHON

v Košiciach čaká aj na teba!