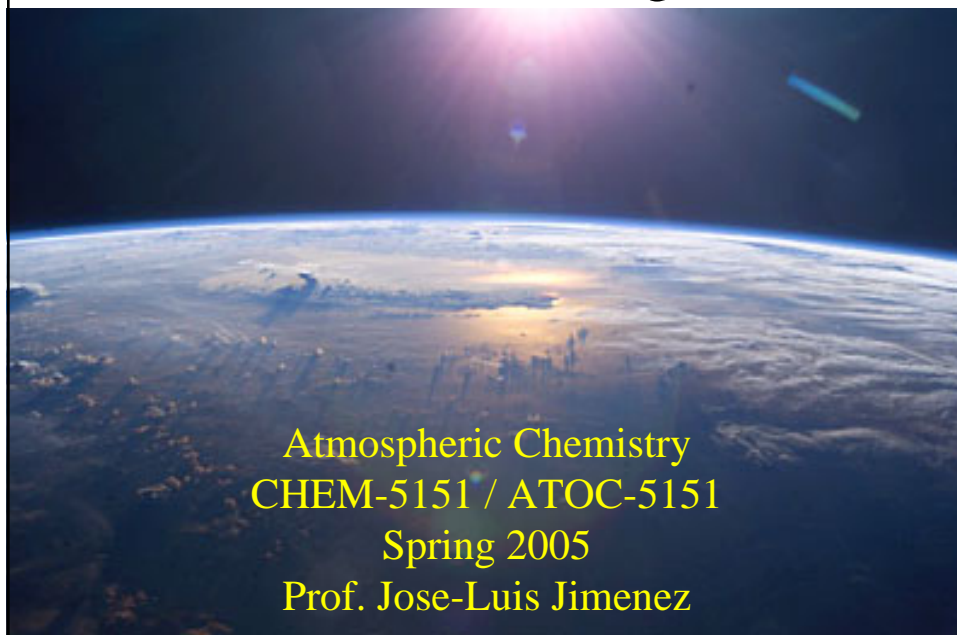


# Atm.Chem.: Course Organization



## Course Organization I

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- Introductions / Sign-up sheet
- Lost syllabus in computer crash
  - Should have it on Thu
- My first time teaching this course, developing it as we go, have not settled on everything yet
- Structure
  - Lectures (myself + a few invited lecturers)
  - Homeworks every 2 weeks (graded, TA Jessica Gilman)
  - Midterm and final (Open-book & notes)
  - Presentations of journal papers in class
  - Maybe final project

## Course Organization II

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- Very broad subject
  - Introduction
  - Fundamentals
  - “Problems” (e.g. ozone depletion)
  - Background in many areas is needed: **you** are responsible for catching up on areas in which you are weak
- Required textbook: Finlayson-Pitts & Pitts, 1999
- *Extremely highly recommended* optional additional textbook: Seinfeld & Pandis, 1998
  - Get it if you are starting a PhD in atmos. chemistry!
  - A copy in reserve at Norlin, some @ bookstore
  - Can get cheaper 2<sup>nd</sup> hand in Amazon.com and others
- Taking notes, asking questions, being resourceful
- Questions?