Globalizing Air Pollution

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Web: <u>https://www.pku-atmos-acm.org/acmCourse.html/#GAP</u>







Goals

- Introduce basic scientific knowledge concerning air pollution sources and transboundary transfer at multiple scales
- Discuss research frontiers and hot topics in atmospheric chemistry and climate science related to pollution sources, attribution and transboundary relationship
- Stimulate interests in solving environmental problems related to globalization of air pollution

Main Contents

- Introduction: globally inter-connected air pollution
- Sources, sinks and cycling of major chemical species
- Measurements and modeling
- Tropospheric chemistry and near-surface air quality
- Atmospheric transport of air pollutants: measurements, mechanisms, and impacts
- Pollution transport and climate change
- Transport of heavy metals, PAHs, and bioaerosols
- Economic globalization, trade, and pollution transfer
- Air pollution mitigation: local, regional, and global perspectives
- Student presentations

Requirements and Scoring(成绩)

Total score is capped at 100%

- Attendance: 10%
- In-class performance: 20%, including questions, quiz, and discussion. Speak out please!
- Term paper option 1: Literature review. 50% (5000-6000 words; ≥ 15 references; following journal paper structure)
- Term paper option 2: Small project. 50% x 1.2 (5000-6000 words; ≥ 15 references; following journal paper structure)
- Final presentation: 20% (following seminar structure)
- Individual requests to change scores are discouraged and will not succeed in general
- LLMs can be used, but with caution! Must specify where and how you use LLMs!

More on Term Paper and Presentation

- Each student works on a topic/project. Discuss with me
- Each presentation takes 25 mins plus 25 mins for Q&A; will spend ~2 weeks at the end of the semester for presentation
- Deadline for topic selection: April 15st
- Deadline for paper & ppt submission: May 20th
- Structure of paper/ppt: introduction/background, main content, conclusion/discussion
- Scoring of paper/ppt: novelty, scientific contribution, presentation, taking questions
- Title of paper & ppt: GAP_第X题_姓名...

About Plagiarism(作弊、剽窃)

<u>No tolerance!</u>

- Forms of plagiarism: citing without reference, quoting without "" sign, too much quoting, etc.
- Punishment: fail the class, zero score, departmental/institutional actions, depending on the severity of plagiarism.
- LLMs can be used, but with caution! Must specify where and how you use LLMs!



- Introduction to Atmospheric Chemistry, by Daniel Jacob (Introductory materials) <u>https://acmg.seas.harvard.edu/education</u>
- Atmospheric Chemistry and Physics: From Air Pollution to Climate Change, by John H. Seinfeld and Spyros N. Pandis (More advanced materials; available at the department library; ask our secretary)
- Hemispheric Transport of Air Pollution (HTAP, <a href="https://https//https://https://https//https://https://https://https://https://https//https//https//https//https://https//h
 - Report 2010 Part A (<u>http://www.pku-atmos-acm.org/static/pdfs/GAP/HTAP_2010_ozone_and_PM.pdf</u>)
 - HTAP3-OPNS white paper (<u>https://nextcloud.gfz.de/s/NqgxtQb6ELJw76S</u>)
- IPCC reports: AR6 (<u>http://www.ipcc.ch/</u>)

Contact & Office Hour

- Office: M-502 (中502), Building of Physics
- Email: linjt@pku.edu.cn
- Office hour: by reservation
- Course website:

https://www.pku-atmos-acm.org/acmCourse.php#GAP

