

# 微波遥感地学应用专题

## Specific Topics on Microwave Remote Sensing in Geosciences

### 2 Credits

Instructor: 胡燮 研究员 | 助理教授 ([hu.xie@pku.edu.cn](mailto:hu.xie@pku.edu.cn))

北京大学城市与环境学院自然地理与自然资源系

Office: 城环院楼 464

Office hour: Schedule as needed

Time: 1 ~ 16 周, 周二 5 ~ 6 节 (1.00~2.50 pm)

Room: 城环院楼 460

## 课程目标

Objectives

本课程将开展雷达影像测地学在地球与环境科学领域的高级应用，研究生将广泛阅读合成孔径雷达 SAR 相关教材和文献，将针对 SAR 技术或应用主题，承担组织讨论的任务，锻炼学生自主学习和口头表达的能力。

## 课程安排

Schedule

周	日期	主题	Style	Laptop	Presenter
01	9/12	课程简介	Intro		
02	9/19	SAR/InSAR 基本原理	Journal club 01		Group I
03	9/26	SAR/InSAR 原理与数据分析	Journal club 02		Group II
04	10/3	国庆节 🇨🇳			
05	10/10	SAR 幅度与像素偏移追踪技术	Seminar talk 01	📖	Dr. Yang LEI
06	10/17	SAR 相干性	Journal club 03		Group III
07	10/24	基于 SAR 幅度与相干图的变化检测	Lab	📖	
08	10/31	PSInSAR、SBAS 和 SqueeSAR	Journal club 04		Group IV
09	11/7	大气相位误差识别与改正	Journal club 05		Group V
10	11/14	干涉图噪音消减: 空间域双差滤波	Journal club 06	📖	Group I
11	11/21	SAR 影像综合应用与 AI EARTH	Seminar talk 02	📖	Dr. Yongsheng LI
12	11/28	基于地表形变的滑坡/冰川深度反演	Journal club 07	📖	Group II
13	12/5	形变与降水：一维孔隙压力渗透模型	Journal club 08	📖	Group III
14	12/12	从形变（率）到应变（率）（待定 AGU）	Journal club 09	📖	Group IV
15	12/19	质量荷载：弹性应力应变	Journal club 10	📖	Group V
16	12/26	Final Project 🙌🙌			

## 阅读材料

References

### Week 01 | Intro

ESA\_InSAR\_Principle\_A

### Week 02 | SAR/InSAR I | Journal club 01 (Group I)

Ramon Hanssen: Data Interpretation and Error Analysis Chapter 02

### Week 03 | SAR/InSAR II | Journal club 02 | (Group II)

Zhong Lu & Daniel Dzurisin: InSAR Imaging of Aleutian Volcanoes: Monitoring a Volcanic Arc from Space

Chapter 01 Introduction to Interferometric Synthetic Aperture Radar

Chapter 02 Practical Issues in InSAR Analysis

Chapter 03 Recent Advances in InSAR Image Processing and Analysis

### Week 04 | BREAK

### Week 05 | SAR amplitude | Seminar talk 01 (Dr. Yang LEI 雷洋 研究员 中国科学院空天信息创新研究院)

AutoRIFT: a Python module of a fast and intelligent algorithm for finding the pixel displacement between two images

<https://github.com/nasa-jpl/autoRIFT>

### Week 06 | SAR coherence | Journal club 03 (Group III)

Zebker, H.A., & Villasenor, J., 1992. Decorrelation in interferometric radar echoes. IEEE Transactions on Geoscience and Remote Sensing, 30(5): 950-959. <https://doi.org/10.1109/36.175330>

Yun, S. H., Hudnut, K., Owen, S., Webb, F., Simons, M., Sacco, P. et al., 2015. Rapid damage mapping for the 2015 Mw 7.8 Gorkha earthquake using synthetic aperture radar data from COSMO-SkyMed and ALOS-2 Satellites. Seismological Research Letters, 86(6), 1549–1556. <https://doi.org/10.1785/0220150152>

Yun, S. H., et al., 2015. Damage proxy map from interferometric synthetic aperture radar coherence. Patent. <https://core.ac.uk/download/pdf/42701653.pdf>

Xu, S., Dimasaka, J., Wald, D.J. et al., 2022. Seismic multi-hazard and impact estimation via causal inference from satellite imagery. Nature Communications, 13, 7793. <https://doi.org/10.1038/s41467-022-35418-8>

### Week 07 | Change detection | Lab 01

Google Earth Engine | ASF Vertex

### Week 08 | Multi-temporal InSAR analysis | Journal club 04 (Group IV)

PSInSAR

Ferretti, A., Prati, C., & Rocca, F., 2000. Analysis of permanent scatterers in SAR interferometry. IEEE International Geoscience and Remote Sensing Symposium, Honolulu, HI, USA, 2000, 761-763. <https://doi.org/10.1109/IGARSS.2000.861695>

Ferretti, A., Prati, C., & Rocca, F., 2001. Permanent scatterers in SAR interferometry. IEEE Transactions on Geoscience and Remote Sensing, 39(1): 8-20. <https://doi.org/10.1109/36.898661>

SBAS

- Berardino, P., Fornaro, G., Lanari, R. et al., 2002. A new algorithm for surface deformation monitoring based on small baseline differential SAR interferograms. *IEEE Transactions on Geoscience and Remote Sensing*, 40(11): 2375–2383. <https://doi.org/10.1109/TGRS.2002.803792>
- Hooper, A., 2008. A multi-temporal InSAR method incorporating both persistent scatterer and small baseline approaches. *Geophysical Research Letters*, 35(16). <https://doi.org/10.1029/2008GL034654>

#### SqueeSAR

- Ferretti, A., Fumagalli, A., Novali, F. et al., 2011. A new algorithm for processing interferometric data-stacks: SqueeSAR. *IEEE Transactions on Geoscience and Remote Sensing*, 49(9): 3460–3470. <https://doi.org/10.1109/TGRS.2011.2124465>

#### **Week 09 | Atmospheric correction | Journal club 05 (Group V)**

- Li, Z., Muller, J.-P., Cross, P., & Fielding, E. J., 2005. Interferometric synthetic aperture radar (InSAR) atmospheric correction: GPS, Moderate Resolution Imaging Spectroradiometer (MODIS), and InSAR integration. *Journal of Geophysical Research: Solid Earth*, 110, B03410. <https://doi.org/10.1029/2004JB003446>
- Tymofeyeva, E., & Fialko, Y., 2015. Mitigation of atmospheric phase delays in InSAR data, with application to the eastern California shear zone. *Journal of Geophysical Research: Solid Earth*, 120, 5952–5963. <https://doi.org/10.1002/2015JB011886>
- Yu, C., Li, Z., Penna, N. T., & Crippa, P., 2018. Generic atmospheric correction model for Interferometric Synthetic Aperture Radar observations. *Journal of Geophysical Research: Solid Earth*, 123(10), 9202–9222. <https://doi.org/10.1029/2017JB015305>

#### **Week 10 | Double difference spatial filtering | Journal club 06 (Group I)**

- Bekaert, D. P. S., Handwerger, A.L., Agram, P., & Kirschbaum, D. B., 2020. InSAR-based detection method for mapping and monitoring slow-moving landslides in remote regions with steep and mountainous terrain: An application to Nepal. *Remote Sensing of Environment*, 249, 111983. <https://doi.org/10.1016/j.rse.2020.111983>

#### **Week 11 | AI EARTH | Seminar talk 02 (Dr. Yongsheng LI 李永生 研究员 应急管理部国家自然灾害防治研究院)**

<https://engine-aiearth.aliyun.com/#/>

#### **Week 12 | Landslide/glacier thickness inversion | Journal club 07 (Group II)**

- Booth, A. M., Lamb, M. P., Avouac, J.-P., & Delacourt, C., 2013. Landslide velocity, thickness, and rheology from remote sensing: LaClapière landslide, France. *Geophysical Research Letters*, 40, 4299–4304. <https://doi.org/10.1002/grl.50828>
- Hu, X., Lu, Z., Pierson, T. C., Kramer, R., & George, D. L., 2018. Combining InSAR and GPS to determine transient movement and thickness of a seasonally active low-gradient translational landslide. *Geophysical Research Letters*, 45, 1453–1462. <https://doi.org/10.1002/2017GL076623>

#### **Week 13 | Temporal analysis: diffusion | Journal club 08 (Group III)**

- Handwerger, A. L., Rempel, A. W., Skarbek, R. M., Roering, J. J., & Hilley, G. E., 2016. Rate-weakening friction characterizes both slow sliding and catastrophic failure of landslide. *Proceedings of the National Academy of Sciences of the USA*, 113(37), 10,281–10,286. <https://doi.org/10.1073/pnas.1607009113>
- Hu, X., Bürgmann, R., Lu, Z., Handwerger, A. L., Wang, T., & Miao, R., 2019. Mobility, thickness, and hydraulic diffusivity of the slow-moving Monroe landslide in California revealed by L-band satellite radar

interferometry. Journal of Geophysical Research: Solid Earth, 124, 7504–7518.  
<https://doi.org/10.1029/2019JB017560>

#### Week 14 | Spatial analysis: strain | Journal club 09 (Group IV)

Bradley, K., Mallick, R., Andikagumi, H. et al., 2019. Earthquake-triggered 2018 Palu Valley landslides enabled by wet rice cultivation. Nature Geoscience, 12, 935–939. <https://doi.org/10.1038/s41561-019-0444-1>  
 Handwerger, A. L., Huang, M.-H., Fielding, E. J., Booth, A., & Bürgmann, R., 2019. A shift from drought to extreme rainfall drives a stable landslide to catastrophic failure. Scientific Reports, 9 (1), 1569, <https://doi.org/10.1038/s41598-018-38300-0>


#### Week 15 | Mass loading | Journal club 10 (Group V)

Amos, C.B., Audet, P., Hammond, W.C., Bürgmann, R., Johanson, I.A., & Blewitt, G., 2014. Uplift and seismicity driven by groundwater depletion in central California. Nature, 509, 483–486.  
<https://doi.org/10.1038/nature13275>  
 Johnson, C.W., Fu, Y., & Bürgmann, R., 2017. Seasonal water storage, stress modulation, and California seismicity. Science, 356 (6343), 1161–1164. <https://doi.org/10.1126/science.aak9547>  
 Yu, C., Penna, N. T., & Li, Z., 2020. Ocean tide loading effects on InSAR observations over wide regions. Geophysical Research Letters, 47, e2020GL088184. <https://doi.org/10.1029/2020GL088184>

#### Week 16 | Final project

### 成绩评定

Grades

类型	占比%	说明
Journal club	30	同学 <u>组队</u> 选择阅读材料，每个团队负责两次 PPT 制作，准备必要的数据集并组织全班同学讨论 其他同学也需提前阅读材料并参与讨论情况
Lab	30	同学 <u>组队</u> 完成课程中穿插的上机任务 
Project	40	<u>每位</u> 学生根据感兴趣的研究区和地球与环境科学问题，选择、查询并下载适宜的遥感和环境数据集，提出解决方案，并撰写三千字以内的项目报告 PPT 展示 10%   Q&A 10%   难度 10%   书面报告 10%

### ⚠️ ATTENTION PLEASE ⚠️

- 请提前完成课前任务(阅读文献、注册账号…)
- Hard due for lab turn in
- 如遇不可抗拒的特殊情况无法到堂，请提前请假
- [北京大学规教务部章制度](#)

感谢理解与配合 🌹🌹