

Lecture 6

Engaged participants

13 out of **17** Slido participants engaged with polls or Q&A.



Q&A engagement

Your Q&A received no questions.



Poll engagement

13 out of **17** Slido participants voted in a poll.



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Poll Insights

How would you create comprehensive and detailed maps of an urban areas at large scale?

What limitations does the WUDAPT classification system encounter in its current implementation? Select all that apply.

What uses could LCZ database have for climate action?

How would you create comprehensive and detailed maps of an urban areas at large scale?

- Anonymous
 GIS as platform for information integration
- Anonymous
 Automating sentinel data extraction to create maps
- Anonymous
 Create classes of characteristics
- Overlap different maps: cultural, vegetation, zoning, etc.
- Anonymous satellite, drones, air bornes for image. ML for image classification and detection
- Anonymous
 Via SAR satellite images? Other data can be integrated as well
- Anonymous
 Helicopter or drone images

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