





→ 7th ADVANCED TRAINING COURSE ON LAND REMOTE SENSING







URBAN MAPPING AND CHANGE DETECTION

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Introduction

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Introduction – The urban millennium



80-100%

City Population

1-5 million

5-10 million

10 million or more

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Source: United Nations, 2014

Johannesburg

Urban areas mark an extreme in terms of human domestication of nature. Urban environments are very diverse in terms of size, shape, material composition and fragmentation.

Dubai

Tokyo

Manaus

Moscov

Source: Google Earth

Berlin-Brandenburg area in Global Urban Footprint TerraSAR-X product of DLR

Urban environments are not fully composed of built-up structures or impervious areas. Different sensors contribute differently to mapping urban extent and urban composition. **Projection Filtered**

South-east Asia in multi-temporal nighttime lights composite.

2009

Urban environments are characterized by high temporal dynamics. Mapping urban growth is one of the key applications for urban remote sensing.

Source: Small & Elvidge, 2012

Urban material composition influences the micro climate and other environmental variables.



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Introduction (summary)

With more than have of the world's population living in cities and rapid urbanization rates, remote sensing plays a pivotal role in monitoring urban environments.

Especially in less developed countries and for fast growing urban agglomerations remote sensing is often the only reliable source of spatial information.

Most urban environmental models use remotely sensed maps as input.

Remote sensing analyses usually focus on

- mapping urban extent and growth
- mapping urban composition

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Characteristics and challenges of urban land cover and urban remote sensing

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Urban land cover is characterized by great diversity of materials.



Source: Google Earth

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Urban land cover is characterized by high intra-class variation and often 60 spectral ambiguity between classes. - Roof (clay tile) Roof (bitumen) - Pavement (asphalt) Grass 50 Deciduous tree ----- Soil ⁴⁰ ³⁰ ²⁰ 10 0 350 850 1350 1850 2350 Landsat ETM+ (30 m; 6 spectral bands) Wavelength [nm]

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Urban land cover classes can be hierarchically organized down to the material level.



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30x30 km footprint of Berlin, Germany, as seen by UL: Landsat 8 (swIR, nIR, red) UR: Landsat 8 thermal LL: Sentinel-1A LR: vis. nightlights (ISS photo).

Each observation provides complementary information, but is also subject to nonuniqueness.

Microwave Backscatter Intensity Sentinel 1a 09.06.2015

Optical Reflectance Landsat 8 25.03.2015 2.20 µm 0.86 µm 0.56 µm



Thermal Infrared Emission Landsat 8 25.03.2015 320K 290K

Visible Night Light ISS astronaut photograp



Source: Small et al., in press

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Polarimetric representation of Berlin area and three subsets using TerraSAR-X StripMap data in the Pauli color coding scheme (R: HH-VV, G: HV, B: HH+VV).

Mirror-like reflectors appear dark (streets, sport fields, water). Vegetation is greenish with HV dominating. Strong backscatter structure appear bright with the actual color also depending on object size, geometric arrangement and orientation.





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Berlin area thermal emissions in July and September during day (middle) and night (bottom). Landsat 7 for comparison (top).

Water bodies show low values at day and highest at night. Urban forests are always in mid-ranges. Street canyons and large buildings store energy longer and emit even at nighttime.

Source: Small et al., in press

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The factor scale in urban remote sensing

Step from approx. 5 m to 30 m leads to massive spatial aggregation.

Aerial photograph 0.2 m 21.07.2015



HyMap 3.6 m 20.08.2009



Sentinel-2 10 m 23.08.2015



The factor scale in urban remote sensing

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Source: Small et al., in press

The factor scale in urban remote sensing

High number of mixed pixels. Complex 3-D geometry and illumination.









Mapping urban growth

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Mapping urban growth from optical and SAR data

Urban growth can be mapped reliably by means of remote sensing.

Taubenböck et al. (2012) use data from TerraSAR-X and Landsat to quantify urban growth for global mega cities since 1975 in four time steps.



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Map of Karachi, Pakistan



Source: Taubenböck et al., 2012

Mapping urban growth from optical and SAR data

Landsat and TerraSAR data are classified with different approaches.



Mapping urban growth from spectral and SAR data

Griffiths et al. (2010) monitor the growth of Dhaka, Bangladesh, for 1990, 2000 and 2006 based on Landsat TM/ETM+ and ERS-1/ASAR data.

By fusing the multispectral optical and the SAR data they can map urban extent reliably in this heavily monsoon and flooding influenced area of rapid urbanization.

Both sensor types contribute to the high overall accuracy.

Source: Griffiths et al., 2010

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2006 -	- Results of feature selection -	2 classes
#1	ETM+(27.01.06) b6	72.3
#2	SAR (02.12.07) HH	90.1
#3	ETM+(27.01.06) b4	92.1
#4	SAR (31.10.07) HH	93.0
#5	ETM+(13.12.2006) b3	93.4
#6	ETM+(27.01.06) b5	93.6
#7	FTM+(13 12 2006) b5	93.8

Mapping urban growth from spectral and SAR data 2000 Urban growth map B Source: Griffiths et al., 2010

Mapping urban composition

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Ridd (1995) assumes, every urban pixel is composed of impervious surface, vegetation or soil. Ridd's V-I-S concept is based on a

thematical framework. It is not based on the spectral characteristics of urban areas.

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Small (2005) analyses more than 24 urban areas and concludes that the spectral properties working with Landsat ETM+ always relate to the degree of brightness and the portion of vegetation. This results in a mixing triangle in the first Two PC components.



Source: Small, 2005

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Using higher spatial and spectral characteristics and machine learning, van der Linden et al. (2007) showed that more urban cover types can be mapped.



Mapping urban composition using spectral and lidar data

Land cover maps from APEX (2 m; 252 bands) and LiDAR data.

SVC classification with post-processing.

Height/shadow information to account for spectral ambiguity.

High share of pure pixels and high Accuracies.



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Source: Priem & Canters, 2016

1.

APEX

shadow mask

b

						14 AM CONTRACT
Land Cover	SVC	Cor. (Height)	Cor. (Slope)	Cor. (Roughness)	Cor. (All)	Lest -
1. red ceramic tile	0.82	0.82	0.88	0.82	0.88	
2. dark ceramic tile	0.81	0.95	0.95	0.81	0.99	Constant State
3. dark shingle	0.51	0.51	0.94	0.50	0.94	
4. bitumen	0.77	0.79	0.90	0.76	0.93	
5. fiber cement	0.85	0.84	0.79	0.85	0.75	V/ DEBY
6. bright roof material	0.55	0.64	0.55	0.55	0.63	Contraction of the local
7. reflective hydrocarbon	0.75	0.90	0.81	0.73	0.95	Section of the section
8. gray metal	0.82	0.83	0.78	0.82	0.76	
9. green metal	0.95	0.97	0.97	0.95	0.97	
10. paved roof	0.87	0.89	0.87	0.87	0.88	
11. glass	0.91	0.89	0.91	0.91	0.89	A 1000
12. gravel roofing	0.71	0.81	0.69	0.70	0.83	ST. STA
13. extensive green roof	0.84	1.00	0.83	0.84	1.00	
14. solar panel	1.00	1.00	0.96	1.00	0.95	
15. asphalt	0.90	0.98	0.92	0.95	0.92	
16. concrete	0.52	0.71	0.62	0.51	0.71	
17. red concrete pavers	0.83	1.00	0.78	0.79	1.00	Max
18. railroad track	0.83	0.70	0.80	0.98	0.98	
19. cobblestone	0.59	0.75	0.53	0.62	0.69	
20. bright gravel	0.90	0.72	0.90	0.90	0.72	
21. red gravel	0.96	0.96	1.00	0.96	0.89	2 1 1 N 10
22. tartan	1.00	1.00	1.00	1.00	1.00	
23. artificial turf	0.98	0.98	0.93	0.98	0.97	
24. green surface	1.00	1.00	1.00	1.00	1.00	
25. high vegetation	1.00	0.85	1.00	1.00	1.00	
26. low vegetation	0.80	0.94	0.80	0.80	0.94	
27. bare soil	0.93	0.85	0.92	0.93	0.85	and the second

SVC after correction

			1	24
P.			10	
2		5	-	Qr.
1.	1 100	A.	p.	and the second

Source: Priem & Canters, 2016

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roof pavement high vegetation

low vegeta bare soil water

0		250			500			m	
à	1	1	1	1	1	1		1	

Species mapping in urban areas

Urban tree species mapping using 3.7 m AVIRIS plus LiDAR data, later on used for LAI and carbon mapping (Alonzo et al., 2014)



"We find that the addition of lidar data are critical for mapping species with small crowns and those with unique crown forms."



Given the high number of mixed pixels in spaceborne data, quantitative mapping appears more useful than traditional classification to describe urban composition.

Concepts for quantitative mapping most often assume a linearly mixed spectrum, which can be decomposed into "pure" components, e.g. by linear spectral mixture analysis.



SVRsynthmix (Okujeni, van der Linden et al., 2013, 2015, 2017)

Machine learning algorithms (e.g. for classification and regression) were shown to produce robust and accurate results with spectral data and overcome statistical approaches, like spectral mixture analysis.

Regression requires fractional training data, which is usually not available.

This challenge is coped with by creating synthetic mixtures with known labels, which serve as training data for the supervised mapping approach.

Linear mixing is assumed and binary ternary mixtures of pure components are performed.



Source: Okujeni et al., 2017

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Large spectral libraries result in an excessive amount of samples.

E.g. 75 spectra result in ~400.000 binary and ternary mixed spectra

asphalt



All VIS components can be modelled at high accuracy using SVR with synthetic mixtures.

The decrease in accuracy from 9 m to 30 m is relatively low. EnMAP data leads to slightly better results than Landsat data.

Results for soils (not shown) are comparable.



Source: Okujeni et al., 2015

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Mapping class fractions from spectral data EnMAP (30 m) HyMap (9 m)

high-density

med.-density

low-density

peri-

mixed

Landsat (30 m)



The SVR with synthetic mixtures allows extending the VIS framework for two vegetation and impervious types, although a clear decrease in accuracies can be observed for tree cover.

This time, the accuracy from EnMAP is clearly better than for Landsat.



Source: Okujeni et al., 2015

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Mapping class fractions from spectral data EnMAP (30 m) HyMap (9 m)

Landsat (30 m)





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If not indicated differently, figures are taken from the dissertations of S. van der Linden and A. Okujeni. See edoc.hu-berlin.de.

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Thank you for your attention!

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