TOWARDS CONSTRUCTION OF SPECTRAL LIBRARY OF URBAN SURFACE MATERIALS BASED ON SPECTROSCOPY

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ABSTRACT
Urban areas contain complex and high diversity of built-up and non-built-up materials, involves horizontal and inclined surfaces like roads and roofs. For this purpose, spectra of the main urban surfaces (i.e. roofs and pavement materials) should be measured. Spectra acquired from an imaging platform, field and laboratory. In this study field spectra have been acquired directly using an ASD field 3 spectrometer instrument. Also, Spectra measurements of urban surface materials have been measured in the laboratory for small samples brought from field represented urban surface using two spectral corners VINIR Visible Near Infrared and Short Wave Infrared SWIR. Also, spectra have been acquired from satellite and airborne sensors; Landsat Enhanced Thematic Mapper ETM+, Hyperion Earth Observing EO-1 and Hyspex camera. The selected study area located in Cairo, Egypt has a complex urban land use / Land cover LU / LC. The main objective is to develop, spectral library from imaging system, field and laboratory measurements. Spectral library proposed to be used for calibrating and validating hyperspectral data and for the purpose of accurate detection surface materials and improve results of classification of urban surfaces. The methodology involves divided urban surfaces into two main classes built up and un-built up areas. Each main class has been divided into sub classes according to materials, taken into consideration cowmen materials. After that develop sample strategies, measurements in situ, processing and construct a spectral library. The results show that there was considerable spectral confusion between urban land cover types (i.e. specific roof and road types). Construction complete spectral library for any country is very essential for many remote sensing applications but it is hard task and very expensive and timely.

Keywords: Multispectral - Hyperspectral - Remote sensing, - Urban feature materials – Spectral library

INTRODUCTION
One of the most critical steps in most imaging spectrometer data analysis strategies is to convert the data to reflectance, principally so that individual image spectra can be compared directly with laboratory or field data for identification and verification. Analysis of spectroscopic data from field, laboratory, aircraft, and spacecraft instrumentation requires a knowledge base. The spectral library forms a knowledge base for the spectroscopy of minerals and related materials. Field spectroscopy has a role to play remote sensing and useful in: liberating airborne and satellite sensors, predicting the optimum spectral bands and refinement and testing of models. A number of high quality field instruments are available such as Spectron-SE590, ASD Personal Spectrometer II, GER Field Spectrometer Mark IV and ASD full range instrument. Spectra measured on the ASD spectrometer used a directional light source and fiber-optic probe to collect light. The incidence angle was variable but typically ranged from 20 to 40 degrees, as did the emission angle. Spectra are corrected to absolute reflectance by using a Spectralon standard with correction methods. Field spectra measured using the ASD spectrometer has been collected under various sky conditions. Most are collected under optimum conditions of clear skies and within an hour of noon. Because of limited time for field work, some spectra have been
collected under partly cloudy skies and up to 3 hours before or after solar noon (USGS 2013). Spectra are acquired at three scales, in-situ, laboratory and Imaging platform (Roberts, D.A., and Herold M., 2004). Multispectral data has a limited number of spectral bands not more than 20 bands. Hyperspectral data has a high spectral resolution, it deals with imaging at narrow and large number of spectral bands more than 100 bands. Airborne hyperspectral imaging systems are widely used for environment research applications since the development of imaging spectrometers such as AVIRI and HyMap Hyperspectral (Cocks, T., et al., 1998). The Spectral characteristics of urban surfaces are known to be complex. Hyperspectral data offer capabilities of improved spectral and spatial urban mapping capabilities (Herold M., et al., 2004). Surface materials can be detected on a very detailed level from the hyperspectral imagery (Chisense C., 2012, Buckingham et al., 2002).

In urban environments sampling strategies was complicated. The simplest sampling problem involves horizontal surfaces, such as roads, parking lots, sidewalks or lawns. In this instance, the height of the instrument and number of measurements required will depend on the variability of the surface and the objectives of the measurements. For example, a relatively uniform, newly surfaced parking lot may require very few measurements to capture its spectrum. In contrast, if the objective is to quantify very fine scale variability, such as the impact of cracks on a road surface, many measurements may be required with the instrument positioned close to the surface (a few tens of cm). For example, to sample roof spectra the instrument may have to be transported to the roof. Instrument height will vary depending upon the degree of purity desired. If the objective is to sample one shingle, the height and fore-optic must be selected to restrict the field of view to the small illuminated portion of the shingle. If the objective is to capture multiple shingles, or shadows cast by a shingle, a larger fore-optic or higher sensor height must be selected. Vertical structures and non-horizontal surfaces, which are common in urban environments, provide considerably greater challenges. Vertical surfaces, such as plants add additional complications, such as variable heights of surfaces and considerable variation in shadowing, leaf orientations, branches etc. In order to characterize this variability, we typically sample multiple spectra, within a single plant, and multiple plants within a species (Roberts et al. 1985, 1993, 1998 and 2004). To capture variability within a single roof, multiple spectra may be required on the same roof aspect, or spectra may be required on different aspects on the same roof. Imaging spectrometry is a rapidly evolving field in which new sensors and new analysis methods are continually being developed (Roberts, D.A., and Herold M., 2004). In this study field based spectra were acquired directly using an ASD field 3 spectrometer instrument. Also, Spectral measurements of urban surface materials have been measured directly from field using ASD field 3 spectrometer. Supervised classification has many techniques to classify remote sensing data. Spectra Signature of Urban feature materials can be obtained from USGS library or from own library. Verifying and evaluating the added value of of the high spatial resolution and multi/hyperspectral sensors in mapping and distinguishing different surfacing materials in a complex urban context by constructing a spectral library of urban materials (Rosa M. C. et al. 2008). Atmospheric correction of hyperspectral data is mandatory for conversion of radiance to reflectance. Therefore, in this study, atmospheric correction was first conducted to retrieve surface reflectance from data of hyperspectral sensor Hyperion (Gerylo, G.R., et al., 2002).

1- In-situ Spectra
Spectra acquired from Field (termed in-situ Ben-Dor, E., 2001) using Field Spec 3 Portable Spectroradiometer
The FieldSpec® 3 offers the modular Goetz spectrometer with a spectral range from 350nm to 2500nm and is ideally for numerous remote sensing and research applications. Figure 1 shows ASD portable spectroradiometer field Spec 3 model HR (High Resolution). Table 1 shows specifications of ASD portable spectroradiometer FieldSpec 3.
TOWARDS CONSTRUCTION OF SPECTRAL LIBRARY OF URBAN SURFACE MATERIALS BASED ON SPECTROSCOPY

Fig. (1) ASD portable spectroradiometer field Spec 3 model HR

Table (1) Specifications of ASD spectroradiometer Field Spec 3, model HR Portable

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral Range</td>
<td>350-2500 nm</td>
</tr>
<tr>
<td>Spectral Resolution</td>
<td>3 nm @ 700 nm; 8.5 nm @ 1400 nm; 6.5 nm @ 2100 nm</td>
</tr>
<tr>
<td>Sampling Interval</td>
<td>1.4 nm @ 350-1050 nm; 2 nm @ 1000-2500 nm</td>
</tr>
<tr>
<td>Scanning Time</td>
<td>100 milliseconds</td>
</tr>
<tr>
<td>Detectors</td>
<td>One 512 element Si photodiode array 350-1000 nm; Two separate, TE cooled, graded index InGaAs photodiodes 1000-2500 nm</td>
</tr>
<tr>
<td>Input</td>
<td>1.5 m fiber optic (25°~ field of view)</td>
</tr>
<tr>
<td></td>
<td>Optional foreoptics available</td>
</tr>
<tr>
<td>Noise Equivalent Radiance</td>
<td>UV/VNIR 1.1 x 10^-9 W/cm^2/nm/sr @ 700 nm; NIR 2.2 x 10^-9 W/cm^2/nm/sr @ 1400 nm; NIR 4.0 x 10^-9 W/cm^2/nm/sr @ 2100 nm</td>
</tr>
<tr>
<td>Weight</td>
<td>12 lbs (5.2 kg)</td>
</tr>
<tr>
<td>Calibrations</td>
<td>Wavelength, reflectance, radiance*, irradiance; All calibrations are NIST traceable (*radiometric calibrations are optional)</td>
</tr>
</tbody>
</table>

2- SPECTRA ACQUIRED FROM LABORATORY MEASUREMENTS
Laboratory based measurements are made over a fairly small sample. Samples collected from field and brought into the laboratory. The advantage of using samples collected from field and brought into the laboratory. It is providing controlled conditions and the highest quality reflectance, but also require the transport of surfaces into the laboratory environment.

Hyperspectral VINIR and SWIR Laboratory Camera
One should mention here that this is the first time using Lab Camera VNIR and SWIR for built spectral library.

1- Spectral Camera VINIR. Model: Digital CCD Camera ORCA-05G
The Camera ORCA-05G is a high resolution digital camera using a progressive scan interline CCD with no mechanical shutter. Lab VNIR camera offering an extended wavelength range from 400 - 1000 nm.

Lab Camera VNIR has the following spec:
Total no. of bands = 476 from 400 -1000 nm
400-401.48-402.69-404.10-405.31……1000.26
B1 400.4800
B2 401.6900
B3 402.9000
B474 997.6300
B475 998.9500
B476 1000.2600

2- Spectral Camera SWIR Model SPECIM
The SPECIM SWIR camera is one of the most versatile cameras offering an extended wavelength range. SWIR Short-wavelength infrared is from 900 - 2500 nm, that provides the accuracy required in today’s most challenging nearinfrared chemical imaging applications, from pharmaceutical quality assurance to food and agriculture analysis and Process.
Lab Camera SWIR has the following spec:
Total no. of bands = 256 from 900 - 2500 nm
913.78-920.10-926.42-932.74…….2514.34
B1 913.7800
B2 920.1000
B3 926 4200
B254 2501.8701
B255 2058.1001
B256  2514.3401

3- Spectra Acquired from Imaging Platform
Imaging platform (Satellite or airborne sensors)
In contrast to traditional multispectral sensors such as Landsat-TM, Spot-MX or IRS-LISS that collect spectral data in a few spectral bands (less than 20 spectrally discontinuous channels). Airborne HySpex cameras based on know-how acquired by NEO has been used in a wide range of applications such as geology, vegetation, glaciology, oil spills, environmental, urban planning, governmental, forestry, search and rescue and military (Hyspex, 2010).

a-ETM+ (Enhanced Thematic Mapper)

Landsat 7 (ETM+), 7 multispectral bands and wavelength range from 0.45 to 2.35 micrometers and spatial resolution 30 m.

b- Hyperion Imaging Spectrometer EO-1 Hyperspectral Satellite-borne
The EO-1 spacecraft is in sun-synchronous orbit at 705 km altitude flying 1 minute behind Landsat 7 passing over the equator in descending node at 10.01 AM. The Earth Observing 1 (EO-1) satellite has three imaging sensors: the multispectral Advanced Land Imager (ALI), the hyperspectral Hyperion sensor, and the Atmospheric Corrector. Hyperion is a high-resolution hyperspectral imager capable of resolving 220 spectral bands (from 0.4 to 2.5 micron) with a 30 m resolution. The instrument images a 7.5 km by 100 km surface area. Hyperion is a pushbroom spectral radiometer with two spectrometers that share the same fore-optics. A VNIR CCD senses the first 70 bands (400-1000 nm) and an HgCdTe SWIR detector senses channels 71-242 (900-2500 nm). Table (2) shows sensors specifications of (EO-1) satellite.

c- Airborne HySpex Cameras Hyperspectral Cameras
HySpex, NEO's line of hyperspectral cameras, aims to offer compact, high performance and versatile instruments for a multitude of applications, including airborne, laboratory, field and industrial use of imaging spectroscopy.
Band (SWIR) 400-1000 nm
Spatial Resolution = 1.5 m
Bands=256 band
TOWARDS CONSTRUCTION OF SPECTRAL LIBRARY OF URBAN SURFACE MATERIALS BASED ON SPECTROSCOPY

Band (VNIR) 1000-2500 nm  
Spatial Resolution = 0.38m  
Bands=160 band  
Table (3) shows characteristics of Hyspex Airborne camera

<table>
<thead>
<tr>
<th>Spatial configuration</th>
<th>VHR-1600</th>
<th>SWIR-320m-e</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instant field of view (IFOV) milliradian</td>
<td>0.36 m along track 0.18 m across track</td>
<td>0.75 m along track 0.75 m across track</td>
</tr>
</tbody>
</table>

Field of view (FOV)  
17 degrees across track  
14 degrees across track  

Spectral configuration  
Module | Spectral range | Average spectral number (sampling interval) nanometre | Number of bands |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>VNIR (visible near infrared)</td>
<td>0.4-1 μm</td>
<td>3.79nm</td>
<td>160 binning mode (2x4)</td>
</tr>
<tr>
<td>SWIR (shortwave infrared region)</td>
<td>1.25 μm</td>
<td>6.25 nm</td>
<td>2x6</td>
</tr>
</tbody>
</table>

Radiometric configuration  
| | | |
|-------------------|-------------------|
| VNIR | SWIR |
| 12 bits | 14 bits |

(Hyspex 2010, Lamyaa T. and Atti S., 2013)

STUDY AREA  
In-situ spectra acquired from directly from field has been performed using ASD. The selected study area located in and around the main building of National Authority of Remote Sensing and Space Science (NARSS), Cairo, Egypt. Also, Laboratory based measurements have been carried out over samples collected from the same study area and brought into the laboratory. Spectra acquired from satellite imaging platform ETM+ and Hyperion EO-1 located in complex urban area in Cairo. Spectra acquired from airborne imaging platform Hysepx located in south east Aswan, Egypt

Methodology  
In this part of research, one can propose development of a spectral library for urban area using imaging spectrometry to map the selected area, Putting sample strategies for urban areas will be taken into consideration. Urban areas complicated and involves horizontal surfaces like roads and roofs. First of all, the urban feature main materials were classified and identified. Main Classes: Built-up surfaces, Non built-up surfaces, Water body. Sub Classes of built-up surfaces: Roofs and roads. Roofs like: R.C. slab, concrete tiles, wood, steel sheets, plastic sheets and other tiles. Roads like: asphalt, P.C., cement tiles, red tile and cement bricks. Sub Classes of Non built-up surfaces: water, vegetation and top soil. Sub Classes of water body: salt water and fresh water. Top Soil like: clay, silt, sand, mixed soil, rocks and  wet soil. Vegetation like: trees, crops, grass and dry vegetation.

In this research, four types of spectral radiometers have been used which are:

1. ASD spectroradiometer FieldSpec 3  
2. Hyspec VNIR Camera Model: Digital CCD Camera ORCA- 05G  
3. Hyspec SWIR Camera Specim  
4. Imaging system  
- Landsat ETM+ satellite imagery  
- Earth observing satellite Hyperion EO1 imagery
Towards construction of spectral library of urban surface materials based on spectroscopy

Airborne HySpex hyperspectral cameras
Processing of ASD Field Spectra
In order to prepare raw spectra measured with an ASD field spectrometer for further use, the following basic sequence of processing steps has to be performed:

- Design sample strategy
- Data collection from field

Detailed metadata recorded for our urban spectra included:

- Photographs should be acquired
- GPS location
- Short description of the material
- Time of day,
- Raw ASD spectra
- Create spectral library using ENVI software
- Spectralon corrected library

A reflectance spectrum is measured as percentage of reflectance with respect to a white reference panel, usually made of spectralon. In reality, the white reference panel shows a reflectance slightly below 100% and its spectral properties vary over wavelength. Since the target reflectance is measured relative to the reflectance of the spectralon panel (white reference), it is slightly overestimated and has to be corrected.

- Library without erroneous spectra or Remove erroneous spectra

Some spectra contain measurement errors, for example caused by a Field spectrometer malfunction or cloud cover. These need to be removed, because they falsely influence the average of spectra of a target.

- Processed spectral library

Design of sampling strategy

Sampling strategy is the key in the field the following criteria and consideration in collecting sample should be include:

- Sample Naming

have tried to use only proper mineral names as given in (Fleischer 1980), (Fleischer and Mandarino 1995), and (Klein and Hurlbut 1999).

- Sample Documentation

Each spectrum has a sample description page describing the origin and sample purity from available data.

- Sites, classes of sample and number of samples

In urban environments sampling strategies can be complicated. The simplest sampling problem involves horizontal surfaces, such as roads, parking lots, sidewalks or lawns. In this instance, the height of the instrument and number of measurements required will depend on the variability of the surface and the objectives of the measurements. For example, a relatively uniform, newly surfaced parking lot may require

- The choice of fore-optics, height above the target, frequency that spectra are standardized,
- time of day,
- acceptable atmospheric
- Conditions and number of samples for each target.
- Ideally spectra should be acquired when:
  - Solar zenith is lowest within +/- 2 hours of solar noon.
  - Clear sky conditions,
- Range of acceptable times will depend on latitude, time of year and the frequency at which standards are measured. At higher latitudes, the acceptable range will be far
shorter during the winter, but may be greater during the summer. Assumes a 5% change in radiance measured between standards is acceptable).

- Reflectance standards should also be acquired under the same illumination conditions as the surface to avoid the impact of side scattered light.
- For example, if a target is measured in close proximity to a tree, but the standard is measured away from the tree, the lighting environment of the target will include higher levels of NIR than the standard, thus producing an anomalous spectrum (side scattered radiation is also called the adjacency effect). Adjacency effects will be most significant in rough urban environments.

**Processing of Satellite Images**

Remove bad bands and layer stacking. After that, radiometric correction and atmospheric correction using Flaash model. Extract spectra of different urban features. Built spectral library

**RESULTS**

The proposed methodology has been applied step by step and the obtained results will be presented down. The urban feature main materials were identified in table (4). Table (4) represents example for inventory of urban classes and materials for complex urban for the selected study area near NARSS building. As mentioned before, spectra can be acquired at three scales in-situ Spectra, laboratory measurements and imaging platform. Figure (2) shows spectral library using ASD spectro radiometer FieldSpec 3. Figure (3) shows spectral library extracted from laboratory measurements hyperspectral camera VNIR and SWIR. Figure (4) shows spectral library from satellite image ETM+. Figure (5) shows spectral library from Hyperion EO-1. Figure (6) shows spectral library for three different topsoil materials have been extracted from airborne Hyspex camera VNIR and SWIR.

**Table (4) Urban classes and materials**

<table>
<thead>
<tr>
<th>Main Class</th>
<th>Sub Class</th>
<th>S.N.</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Built-up surfaces</td>
<td>Roofing</td>
<td>1</td>
<td>R.C. Slab</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>Concrete Tiles</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>Other Tiles</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
<td>Steel Sheets</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5</td>
<td>Plastic Sheets</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6</td>
<td>Red Bricks</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7</td>
<td>Asphalt</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8</td>
<td>P.C.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>9</td>
<td>Cement Tiles</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10</td>
<td>Red tile</td>
</tr>
<tr>
<td></td>
<td></td>
<td>11</td>
<td>Other Tiles</td>
</tr>
<tr>
<td></td>
<td></td>
<td>12</td>
<td>Asphalt + sand</td>
</tr>
<tr>
<td></td>
<td>Road</td>
<td>13</td>
<td>Trees</td>
</tr>
<tr>
<td></td>
<td></td>
<td>14</td>
<td>Crops</td>
</tr>
<tr>
<td></td>
<td></td>
<td>15</td>
<td>Grass</td>
</tr>
<tr>
<td></td>
<td>Vegetation</td>
<td>16</td>
<td>Dary Grass</td>
</tr>
<tr>
<td></td>
<td>Soil</td>
<td>17</td>
<td>Clay</td>
</tr>
<tr>
<td></td>
<td></td>
<td>18</td>
<td>Rocks</td>
</tr>
<tr>
<td></td>
<td></td>
<td>19</td>
<td>Silt</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20</td>
<td>Mixed soil</td>
</tr>
<tr>
<td></td>
<td></td>
<td>21</td>
<td>Wet land</td>
</tr>
<tr>
<td></td>
<td></td>
<td>22</td>
<td>Sand</td>
</tr>
<tr>
<td></td>
<td>Water</td>
<td>23</td>
<td>Salt Water</td>
</tr>
<tr>
<td></td>
<td></td>
<td>24</td>
<td>Fresh Water</td>
</tr>
</tbody>
</table>
### Spectral Library of Urban Surface Materials

<table>
<thead>
<tr>
<th>Material</th>
<th>Spectral Library Plots</th>
</tr>
</thead>
<tbody>
<tr>
<td>P.C.</td>
<td><img src="image1.png" alt="Spectral Library Plots" /></td>
</tr>
<tr>
<td>R.C.</td>
<td><img src="image2.png" alt="Spectral Library Plots" /></td>
</tr>
<tr>
<td>Cement tile</td>
<td><img src="image3.png" alt="Spectral Library Plots" /></td>
</tr>
<tr>
<td>Cement mortar</td>
<td><img src="image4.png" alt="Spectral Library Plots" /></td>
</tr>
<tr>
<td>Steel sheet</td>
<td><img src="image5.png" alt="Spectral Library Plots" /></td>
</tr>
<tr>
<td>Asphalt</td>
<td><img src="image6.png" alt="Spectral Library Plots" /></td>
</tr>
<tr>
<td>Platform tiles</td>
<td><img src="image7.png" alt="Spectral Library Plots" /></td>
</tr>
<tr>
<td>Vegetation</td>
<td><img src="image8.png" alt="Spectral Library Plots" /></td>
</tr>
<tr>
<td>Sand</td>
<td><img src="image9.png" alt="Spectral Library Plots" /></td>
</tr>
</tbody>
</table>

**Fig. (2) Spectral library using ASD spectro radiometer FieldSpec 3**
Towards construction of spectral library of urban surface materials based on spectroscopy.

**Fig. (3)** Spectral library extracted from laboratory measurements hyperspectral camera VNIR and SWIR.

**Fig. (4)** Spectral library from satellite image ETM+.

**Fig. (5)** Spectral library from Hyperion EO-1.
TOWARDS CONSTRUCTION OF SPECTRAL LIBRARY OF URBAN SURFACE MATERIALS BASED ON SPECTROSCOPY

**CONCLUSIONS**

Urban areas represent the hub of human activities characterized with high diversity of materials, different artificial, natural surface materials and mixtures of materials, within a highly mixed urban environment and complex geometries.

In this research, one can propose development of a spectral library for urban area using field, lab and airborne imaging spectrometry. Spectral library proposed to be used for calibrating and validating Hyperspectral data and for the purpose of accurate detection surface materials and improve large scale mapping. Field imaging spectrometers ASD are capable to construct accurate spectral library in case using contact prop. Spectra of samples of natural and artificial collected from field and measured using two laboratory hyperspectral camera VNIR and SWIR need additional studies and calibration. Satellite and airborne imaging spectrometers provide a large number of wavelengths at fine spatial resolution are capable to collect spectra and construct spectral library. From the obtained results spectra of roofs, roads, sidewalks and other urban features of varying materials and conditions, transportation surfaces (roads, sidewalks) and others has a big similarity and variable with environmental conditions and age of materials.
Construction complete spectral library for any country is very essential for many remote sensing applications but it is hard task and very expensive and timely.

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