

University of Pretoria  
Department of Geography, Geoinformatics and  
Meteorology  
GMA 320: Remote Sensing  
Semester Sick Test

O. J. Botai

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## Instructions

Duration T [minutes]:  $60 \leq T \leq 70$

*Answer all questions as concisely as possible.*

*You might find the following equations useful.*

$$H = \frac{D}{\beta} \quad (1)$$

$$H = \frac{D_{phi}^b}{\beta \times \sec \phi} \quad (2)$$

$$H = \frac{D_{phi}^a}{\beta \times \sec^2 \phi} \quad (3)$$

$$\frac{gs_w}{2} = \tan\left(\frac{\theta}{2}\right) \times H \quad (4)$$

$$\lambda_{max} \times T = \kappa; \quad [\kappa = 2898 \mu m K] \quad (5)$$

## Question 1

### An Overview of remote sensing, 14 marks

1. Name three possible sources of bias in *in situ* measurements in remote sensing? [4 marks]
2. With examples, outline three important aspects/forms of data collection during remote sensing process. [6 marks]
3. What are *Hybrid variables* and *collateral* data. Give an example of each. [5 marks]

## Question 2

### Principles of electromagnetic radiation, 25 marks

1. All objects with temperature,  $T > 0$  K emit electromagnetic energy. Table 1 is a record of temperature taken from a wet soil surface (i.e.  $\epsilon \approx 0.95$ ).

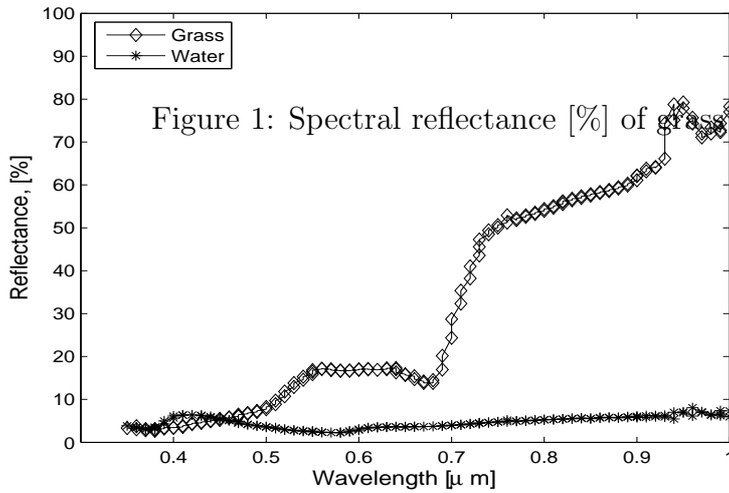
Table 1: *Stefan-Boltzmann law*:  $T_{kin}$  - Kinetic temperature,  $T_{rad}$ - Radiant temperature and M-total radiant exitance

$T_{kin} [^{\circ}]$	15	16	18	21	25	28	30	32
$T_{rad} [K]$								
M [ $W m^{-2}$ ]								

You are required to:

- Complete the Table 1 [8 marks]
- Plot the graph of  $T_{kin}$  vs M. What does the slope represent? . [6 marks]
- If the average kinetic temperature of a vegetated portion ( $\epsilon \approx 0.89$ ) of the terrain measured simultaneously was  $28^{\circ}$ . What could be the appropriate spectral resolution in order to discriminate the two surface types? Show all your calculations. [6 marks]

2. Though reflectance curves do not provide any information about transmittance and absorption of remote sensing target objects, they provide valuable information that forms the basis for surface description. Figure 1 shows spectral reflectance curves for two earth surface characteristics: Grass and water. Describe how a white-and-black image of the terrain could be obtained? [5 marks]



### Question 3

#### Multi-spectral remote sensing systems, 10 marks

Digital remotely sensed data are transformed to useful information, possibly via the conversion of an analog electrical signal data recorded by the remote sensing sensor to a digital value.

1. What is the importance of the preprocessing stage in the data-to-information conversion process in remote sensing? [4 marks]
2. By giving examples, distinguish between multi-spectral and ultra-spectral remote sensing systems. [4 marks]
3. *Pushbroom* sensors are thought to yield accurate measurement of the reflected radiant flux from a specific portion of the terrain. Give two reasons for this? [2 marks]

### Question 4

#### Thermal infrared sensing systems: t-IR, 11 marks

1. In the winter seasons of South Africa, Western Cape region has experienced flooding which adversely affected the infrastructure, health, Agriculture and loss of life. As a remote sensing analyst, you have been asked to suggest the most suitable thermal infrared detector's operating wavelength region to be placed on a remote sensing suborbital system that is being designed for monitoring the damage that these weather systems cause. Assume that the average kinetic temperature of flooded terrain is  $\approx 17^\circ$  and the emissivity,  $\epsilon$  is  $\approx 0.91$ . [5 marks]
2. Most thermal infrared scanning systems introduce geometric errors. General swath width, spatial ground resolution cell size, radial displacement and tangential scale distortions ought to be considered in the analysis. You are provided with the following metadata:

**ImageInfo:**

Residential Area, TX Thermal Imagery

Sensor : Daedalus DS-1230 Quantitative Thermal Infrared Scanning

System

IFOV : 2.5 milliradian

Total angular field of view,  $\theta$ :  $48^\circ$

Maximum scan angle off-nadir:  $\phi$ :  $37^\circ$

Detector : Mercury Cadmium Telluride (Hg-Cd-Te) operating in the region 8 - 14  $\mu m$

Acquired : January 10, 1980

Altitude : 250 m above ground level (AGL)

Time over Target : 6:45

Air Temp at Ground Level : 12 degrees C

You are required to:

- Compute the ground swath width (gsw). [**3 marks**]
- Describe the resolution of the ellipsoidal cell for the scan angle off-nadir given in the metadata. Show all the calculations [**4 marks**]