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-260 DOI 10.1007/s11269-015-1159-8 * Rajat Agarwal Agarwalraja@gmail.com 1 Geomatics Engineering Group, Department Of Civil Engineering, Indian Institute Of Technology (IIT), Roorkee 247667, India 2 Present A Jan 3th, 2024

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Remote Sensing 15.1 REMOTE SENSING Remote Sensing Is The Science Of Gathering Information From A Location That Is Distant From The Data Source. Image Analysis Is The Science Of Interpreting Specific Criteria From A Remotely Sensed Image. An Individual May Visually, Or With The Assistance Of Computer Enhancement, Extract Information From An Image, Whether It Is Furnished In The Form Of An ... Apr 13th, 2024

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Lab 01 LiDAR Data Download And Display (PointVue LE) 2 Aug. 25 LiDAR System Design And Platforms (Chapters 2-5) No Lab This Week 3 Sep.1 Georeferencing, Calibration, And Preprocessing (Chapters 4 & 6) No Lab This Week 4 Sep.8 LiDAR

Data Format, Accuracy, And Management (Chapters 5, 9 & 10) Lab 02 Introduction To FUSION/LDV Jan 8th, 2024

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Satellite Images Himanshu Bargali1*, Stutee Gupta2, DS Malik 1 And Gagan Matta 1 1Department Of Zoology And Environmental Sciences, Gurukula Kangri Vishwavidyalaya, Haridwar, Uttarakhand, India 2Indian Institute Of Remote Sensing, Dehradun, India *Correspondin May 1th, 2024

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