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CHAPTER 12: Remote Sensing Of Water

5 The Total Radiance, (Lt) Recorded By A Remote Sensing System Over A

Waterbody Is A Function Of The Electromagnetic Energy From Four Sources: Lt = Lp + Ls + Lv + Lb L Ihh Di D D B L I F H D Lli L()d Water Surface, Subsurface Volumetric, And Bottom Radiance • P Is The T Eradiance Recorded By A Sensor Resu Lting From The Downwelling Solar (Esun) And Sky (Esky) Radiation. Feb 11th, 2024

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2.2. DNA Biosensors DNA Biosensors Consist Of A Single Strand Of Synthetically Generated DNA, With 50 fluorescein Amidite (FAM) And An Internal Blackhole Quencher 1 (BHQ1) Linked To The C5 Position Of An Inter-nal Thymine. Biosensors Were Synthesized And Purified Via Reverse HPLC. Biosensor Sequences For 12 Base Pair (bp)- And 21 Bp-long Jan 19th, 2024

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