

Combining Gns with Terrestrial Measurement Systems for Modernizing the Coordinate Systems in Vietnam

Ngoc Ha Hoang (Vietnam)

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SUMMARY

Currently in Vietnam, GNSS technology and CORS stations are widely applied. One of the effective applications is to provide information to modernize the ground and elevation network. The report presents the theoretical development process and practical issues in recent times. Introducing the author's research results in building a mixed correction theory for ground geodetic networks and combining with GNSS to determine parameters for coordinate specialization and modernize coordinate systems serving cities. create topographic maps and cadastral maps.

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