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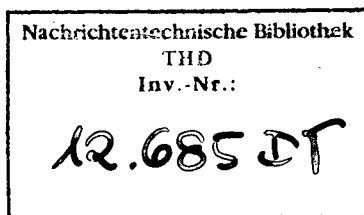
Herbert

B. Hofmann-Wellenhof, H. Lichtenegger,
and J. Collins
James

Global Positioning System

Theory and Practice

Second edition



Springer-Verlag Wien New York

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