[Free] Differential Geometry Of Submanifolds And Its Related Topics - Proceedings Of The International Workshop In Honor Of S Maeda's 60Th Birthday

## Differential Geometry Of Submanifolds And Its Related Topics -Proceedings Of The International Workshop In Honor Of S Maeda's 60Th Birthday

From Wspc ePub | \*DOC | audiobook | ebooks | Download PDF

## Differential Geometry of Submanifolds and its Related Topics

Editors Sadahiro Maeda Yoshihiro Ohnita Qing-Ming Cheng



| 2013-10-23 | 2013-10-23 | Original language: English | 9.00 x .70 x 6.00l, | File type: PDF | 308 pages | File size: 43.Mb **From Wspc : Differential Geometry Of Submanifolds And Its Related Topics - Proceedings Of The International Workshop In Honor Of S Maeda's 60Th Birthday** Differential Geometry Of Submanifolds And Its Related Topics - Proceedings Of The International Workshop In Honor Of S Maeda's 60Th Birthday:

This volume is a compilation of papers presented at the conference on differential geometry in particular minimal surfaces real hypersurfaces of a non flat complex space form submanifolds of symmetric spaces and curve theory It also contains new results or brief surveys in these areas This volume provides fundamental knowledge to readers such as differential geometers who are interested in the theory of real hypersurfaces in a non flat complex space form

[Free] epub pdf

Free review

summary

Related:

Inversion Theory and Conformal Mapping (Student Mathematical Library, V. 9) Harmonic Maps, Loop Groups, and Integrable Systems (London Mathematical Society Student Texts) A Comprehensive Introduction to Differential Geometry (5 Volume Set) Spacetime: Foundations of General Relativity and Differential Geometry (Lecture Notes in Physics Monographs) Topics in Extrinsic Geometry of Codimension-One Foliations (SpringerBriefs in Mathematics) Foundations of Potential Theory (Grundlehren der mathematischen Wissenschaften) Geometry of Hypersurfaces (Springer Monographs in Mathematics) Elementary Symplectic Topology and Mechanics (Lecture Notes of the Unione Matematica Italiana) Differential Geometry in the Large: Seminar Lectures New York University 1946 and Stanford University 1956 (Lecture Notes in Mathematics) Lectures on the Differential Geometry of Curves and Surfaces

<u>Home</u> | <u>DMCA</u> | <u>Contact US</u> | <u>sitemap</u>