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GEOMETRIC DIFFERENTIATIO for the intelligence of curves and surfaces IAN R. PORTFORS

By I. R. Porteous *Download PDF | ePub | DOC | audiobook | ebooks



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Geometry is to the fore in this textbook Inspired by the work of Thom and Arnol d on Singularity Theory topics such as umbilics ridges and subparabolic lines all robust features of a smooth surface which are rarely treated in elementary courses on differential geometry are here considered in detail These features are of immediate relevance in modern areas of application including pattern recognition computer vision electronic scanning and remote sensing Centra This book will be a source of inspiration for research mathematicians and students of visual geometry for years to come Thomas F Banchoff American Scientist About the Author fm author_biographical_note1

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