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11 of 12 review helpful Essential for an advanced student of relativity By Raymond Jensen My review is based on a previous edition of this text I have seen the new 2nd edition and it appears that several chapters have been added but the old chapters are essentially the same As of the time of this writing I have only made it to the 2nd chapter again of the 1st edition Nevertheless I ve read the introdu Bridging the gap between modern differential geometry and the mathematical physics of general relativity this text in its second edition includes new and expanded material on topics such as the instability of both geodesic completeness and geodesic incompleteness for general space times geodesic connectibility the generic condition the sectional curvature function in a neighbourhood of degenerate two plane and proof of the Lorentzian Splitting Theorem Five or mor Praise for the previous edition.

geometry has grown up during the last twenty years and the authors have given us an authoritative and highly readable treatment of the subject as it stands today Bulletin of the

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