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Jason Isabel Bugge

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Suppose a singular surface propagates through a body with speed V relative to the body, in the direction of the normal to the surface. Clearly t_n will depend on the position of P and the direction of n . In Stock.

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Anythird-orderisotropictensorisamultipleof 3 .Casesaandbabovearespe is shown in the Appendix that the most general tensor function T which satisfies In this chapter we discuss the motion of individual particles although these particles may form part of a continuous body without reference to the motion of neighbouring particles.