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(CAMBRIDGE AEROSPACE SERIES)**

Karel Haws

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Description Shock wave-boundary-layer interaction SBLI is a fundamental phenomenon in gas dynamics that is observed in many practical situations, ranging from transonic aircraft wings to hypersonic vehicles and engines. He serves on a number of national and international advisory bodies. ComixologyThousandsofDigitalComics. Brito, A. Please turn this functionality on or check if you have another program set to block cookies. Journal of Guidance, Control, and Dynamics 32 1pp. Acta Astronautica 99, pp. The Apollo Guidance Computer. Antonio Filippone.