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Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Hypersonic Intake Optimization Using Computational Fluid Dynamics [CFD] | The recent advances in aerospace vehicle technology demands the best possible propulsive balance to provide better thrust and minimum drag. Air-breathing engines are the best choice for the propulsion due to its minimum weight. The efficiency of such engines depend upon the quality of air entering for combustion. This book provides complete flow analysis of both pure inline-compression and mixed-compression inlets. Two dimensional...

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