Joachim Kurzke, Ian Halliwell, Robert Hill

## **Propulsion and Power**

An Exploration of Gas Turbine Performance Modeling

Guide for solving real world problems with modern computer software

Good text for teaching gas turbine design and performance

Solutions of overall system simulation problems



Joachim Kurzke Ian Halliwell Robert Hill

## Propulsion and Power

An Exploration of Gas Turbine Performance Modeling

Second Edition

 $\underline{\textcircled{O}}$  Springer

Edition No: 2 ©2025

Get 20% off with this code: SPRAUT

Available on Springer Nature Link



link.springer.com/book/ 9783031650260

Please note that promotional coupons are only valid for English-language Springer, Apress, and Palgrave Macmillan books & eBooks and are redeemable on link.springer.com only. Titles affected by fixed book price laws, forthcoming titles and titles temporarily not available on Springer Nature Link are excluded from promotions, as are reference works, handbooks, encyclopedias, subscriptions, or bulk purchases. The currency in which your order will be invoiced depends on the billing address associated with the payment method used, not necessarily your home currency. Regional VAT/tax may apply. Promotional prices may change due to exchange rates. Promotions are valid for individual customers only. Booksellers, book distributors, and institutions such as libraries and corporations please visit springernature.com/contact-us. Promotions do not work in combination with other discounts or gift cards.