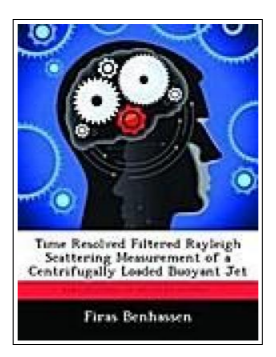
Time Resolved Filtered Rayleigh Scattering Measurement of a Centrifugally Loaded Buoyant Jet



Filesize: 1.52 MB

Reviews

A fresh eBook with a brand new standpoint. It can be rally exciting throgh looking at period of time. I am delighted to inform you that this is the greatest book i have read through during my individual existence and may be he very best publication for ever. (Era Thompson)

TIME RESOLVED FILTERED RAYLEIGH SCATTERING MEASUREMENT OF A CENTRIFUGALLY LOADED BUOYANT JET

DOWNLOAD PDF

Biblioscholar Okt 2012, 2012. Taschenbuch. Book Condition: Neu. 246x189x8 mm. This item is printed on demand - Print on Demand Neuware - The combustion process within the Ultra-Compact Combustor (UCC) occurs in the circumferential direction. The presence of variable flow density within the circumferential cavity introduces significant buoyancy issues. On the other hand, G-loading caused by the presence of centrifugal forces, ensures the circulation of the flow in the circumferential cavity and enhances the completion of the combustion process before allowing the exit of the hot gases to the main flow. The coupling between buoyancy and high G-loading is what predominately influences the behavior of the flow within the UCC. In order to better understand the combustion process within the UCC, three different experiments were run. The overall objective of these experiments is to investigate the effects of both buoyancy and G-loading on the trajectory and the mixing of a jet in a co-flow. The first experiment involved setting up the Filtered Rayleigh scattering (FRS) technique to be used in this research. Then, using horizontal and curved sections, two types of experiments were run to characterize and measure both G-loading and buoyancy effects on the overall behavior of a jet in a co-flow of air. Measurements were made using an FRS set up which involved a continuous wave laser and a high speed camera showing adequate signal to noise ratio at 400 Hz. Collected time resolved images allowed for the investigation of the effects of G-loading and buoyancy on the mixing properties and trajectory of the jet. 136 pp. Englisch.

Read Time Resolved Filtered Rayleigh Scattering Measurement of a Centrifugally Loaded Buoyant Jet Online
Download PDF Time Resolved Filtered Rayleigh Scattering Measurement of a Centrifugally Loaded Buoyant Jet

Relevant Kindle Books

٨

The Well-Trained Mind: A Guide to Classical Education at Home (Hardback) WW Norton Co, United States, 2016. Hardback. Book Condition: New. 4th Revised edition. 244 x 165 mm. Language: English . Brand New Book. The Well-Trained Mind will instruct you, step by step, on how to... Download PDF »

لحر

Index to the Classified Subject Catalogue of the Buffalo Library; The Whole System Being Adopted from the Classification and Subject Index of Mr. Melvil Dewey, with Some Modifications.

Rarebooksclub.com, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.This historic book may have numerous typos and missing text. Purchasers can usually... Download PDF »

	\geq
۶	•

The Trouble with Trucks: First Reading Book for 3 to 5 Year Olds

Anness Publishing. Paperback. Book Condition: new. BRAND NEW, The Trouble with Trucks: First Reading Book for 3 to 5 Year Olds, Nicola Baxter, Geoff Ball, This is a super-size first reading book for 3-5 year... Download PDF »

لحر	

Read Write Inc. Phonics: Pink Set 3 Storybook 4 the Dressing Up Box

Oxford University Press, United Kingdom, 2016. Paperback. Book Condition: New. Tim Archbold (illustrator). 187 x 133 mm. Language: N/A. Brand New Book. These engaging Storybooks provide structured practice for children learning to read the Read... Download PDF »

٨

Read Write Inc. Phonics: Orange Set 4 Non-Fiction 3 Up in the Air

Oxford University Press, United Kingdom, 2016. Paperback. Book Condition: New. 176 x 97 mm. Language: N/A. Brand New Book. These decodable non-fiction books provide structured practice for children learning to read. Each set of books... Download PDF »