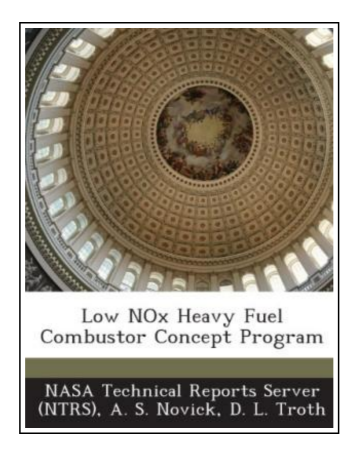
# Low Nox Heavy Fuel Combustor Concept Program



Filesize: 5.62 MB

## **Reviews**

The publication is fantastic and great. It can be rally exciting through reading period of time. I am just very happy to inform you that this is the greatest publication i actually have read in my very own daily life and could be he very best ebook for at any time.

(Prof. Alvis Wuckert)

#### LOW NOX HEAVY FUEL COMBUSTOR CONCEPT PROGRAM



To save **Low Nox Heavy Fuel Combustor Concept Program** PDF, you should click the button below and save the file or have accessibility to additional information which might be have conjunction with LOW NOX HEAVY FUEL COMBUSTOR CONCEPT PROGRAM ebook.

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 212 pages. Dimensions: 9.7in. x 7.4in. x 0.5in.The development of the technology required to operate an industrial gas turbine combustion system on minimally processed, heavy petroleum or residual fuels having high levels of fuel-bound nitrogen (FBN) while producing acceptable levels of exhaust emissions is discussed. Three combustor concepts were designed and fabricated. Three fuels were supplied for the combustor test demonstrations: a typical middle distillate fuel, a heavy residual fuel, and a synthetic coal-derived fuel. The primary concept was an air staged, variable-geometry combustor designed to produce low emissions from fuels having high levels of FBN. This combustor used a long residence time, fuel-rich primary combustion zone followed by a quick-quench air mixer to rapidly dilute the fuel rich products for the fuel-lean final burnout of the fuel. This combustor, called the rich quench lean (RQL) combustor, was extensively tested using each fuel over the entire power range of the model 570 K engine. Also, a series of parameteric tests was conducted to determine the combustors sensitivity to rich-zone equivalence ratio, lean-zone equivalence ratio, rich-zone residence time, and overall system pressure drop. Minimum nitrogen oxide emissions were measured at 50 to 55 ppmv at maximum continuous power for all three fuels. Smoke was less than a 10 SAE smoke number. This item ships from La Vergne,TN. Paperback.



Read Low Nox Heavy Fuel Combustor Concept Program Online Download PDF Low Nox Heavy Fuel Combustor Concept Program

### Other PDFs



# [PDF] The Whale Tells His Side of the Story Hey God, Ive Got Some Guy Named Jonah in My Stomach and I Think Im Gonna Throw Up

Follow the web link listed below to download "The Whale Tells His Side of the Story Hey God, Ive Got Some Guy Named Jonah in My Stomach and I Think Im Gonna Throw Up" file.

Download PDF »



#### [PDF] Animalogy: Animal Analogies

Follow the web link listed below to download "Animalogy: Animal Analogies" file.

Download PDF »



#### [PDF] Good Night, Zombie Scary Tales

Follow the web link listed below to download "Good Night, Zombie Scary Tales" file.

Download PDF »



#### [PDF] God Loves You. Chester Blue

Follow the web link listed below to download "God Loves You. Chester Blue" file.

Download PDF »



#### [PDF] The Mystery at Motown Carole Marsh Mysteries

Follow the web link listed below to download "The Mystery at Motown Carole Marsh Mysteries" file.

Download PDF »



#### [PDF] Viking Ships At Sunrise Magic Tree House, No. 15

Follow the web link listed below to download "Viking Ships At Sunrise Magic Tree House, No. 15" file.

Download PDF »