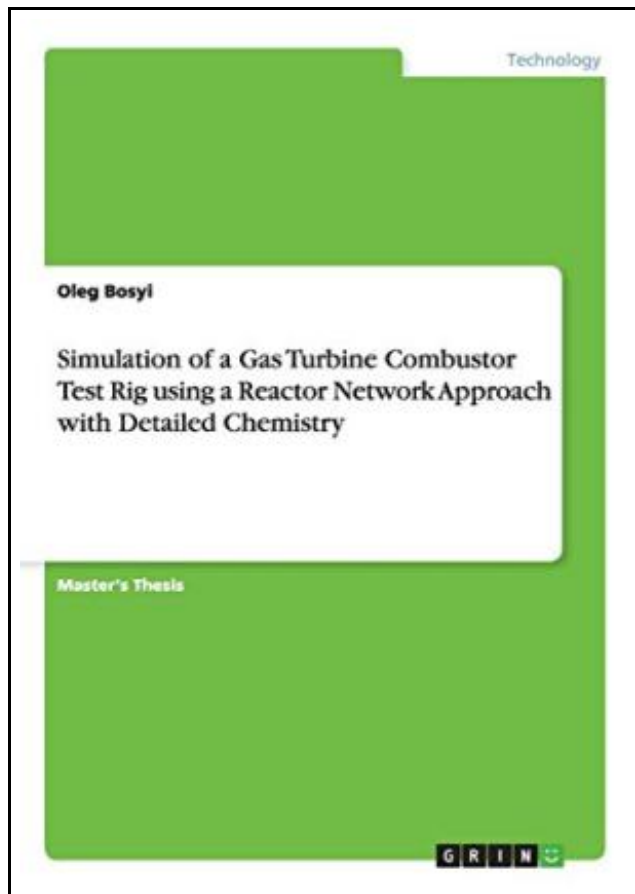


## Simulation of a Gas Turbine Combustor Test Rig using a Reactor Network Approach with Detailed Chemistry



Filesize: 8.11 MB

### Reviews

*It is really an remarkable book which i have ever go through. It can be writer in simple terms and not difficult to understand. I am just effortlessly can get a enjoyment of reading a composed pdf.  
(Dr. Lily Wunsch II)*

## **SIMULATION OF A GAS TURBINE COMBUSTOR TEST RIG USING A REACTOR NETWORK APPROACH WITH DETAILED CHEMISTRY**

[DOWNLOAD](#)

To download **Simulation of a Gas Turbine Combustor Test Rig using a Reactor Network Approach with Detailed Chemistry** PDF, make sure you refer to the link listed below and download the file or have accessibility to other information that are relevant to **SIMULATION OF A GAS TURBINE COMBUSTOR TEST RIG USING A REACTOR NETWORK APPROACH WITH DETAILED CHEMISTRY** ebook.

GRIN Verlag GmbH Sep 2014, 2014. Taschenbuch. Book Condition: Neu. 211x139x5 mm. Neuware - Master's Thesis from the year 2014 in the subject Engineering - Power Engineering, grade: 1.0, Brandenburg Technical University Cottbus, language: English, comment: Simulation eines Prüfstands einer Gasturbinenbrennkammer mit einem Reaktor Netzwerk und detaillierter Chemie, abstract: Use of gas turbines as one of the most effective power generation technologies has ecological concerns caused by polluting combustion products. To reduce emissions different fuel compositions are being constantly investigated and gas turbines are developed by means of experiments or less expensive numerical simulations. Combustion processes can be modeled in computational fluid dynamics (CFD) with a good accuracy but it is time consuming and rather complicated in case of detailed chemistry. To overcome this issue a processing of CFD solution can be applied for a further building of equivalent chemical reactor networks (CRN) that allow to reduce calculation times and take minor species into account. The aim of this work is to choose a proper technique of CRN set-up and apply it for engineering tasks with the software tool 'LOGEsoft ReactorNetwork'. The first part of the thesis is devoted to investigation of existing CRN approaches, CFD processing instruments and testing and improvement of the 'LOGEsoft ReactorNetwork'. That software is successfully examined on the Sandia Flame D and a parameter study of the reactor network is carried out. The second part involves mechanism validation for methane/hydrogen mixtures and development of an equivalent reactor network for the Siemens atmospheric combustion test rig that serves as an experimental facility for enhancement of the 3rd generation dry low emission burner. The obtained CRN is validated against experimental data of NOx measurements and it showed reasonable results with deviations. A parameter study and mechanism sensitivity of the model is also conducted and some ways for...

- ☞ [Read Simulation of a Gas Turbine Combustor Test Rig using a Reactor Network Approach with Detailed Chemistry Online](#)
- ☞ [Download PDF Simulation of a Gas Turbine Combustor Test Rig using a Reactor Network Approach with Detailed Chemistry](#)

## Other eBooks

---



### [PDF] Psychologisches Testverfahren

Follow the link below to download and read "Psychologisches Testverfahren" PDF file.

[Save Book »](#)

---



### [PDF] Programming in D

Follow the link below to download and read "Programming in D" PDF file.

[Save Book »](#)

---



### [PDF] You Shouldn't Have to Say Goodbye: It's Hard Losing the Person You Love the Most

Follow the link below to download and read "You Shouldn't Have to Say Goodbye: It's Hard Losing the Person You Love the Most" PDF file.

[Save Book »](#)

---



### [PDF] Superhero Max- Read it Yourself with Ladybird: Level 2

Follow the link below to download and read "Superhero Max- Read it Yourself with Ladybird: Level 2" PDF file.

[Save Book »](#)

---



### [PDF] The Goblin's Toyshop

Follow the link below to download and read "The Goblin's Toyshop" PDF file.

[Save Book »](#)

---



### [PDF] The Java Tutorial (3rd Edition)

Follow the link below to download and read "The Java Tutorial (3rd Edition)" PDF file.

[Save Book »](#)