Download Doc

MODELING AND OPTIMIZATION OF A HIGH TEMPERATURE SOLAR REACTOR

Book Condition: New. Publisher/Verlag: VDM Verlag Dr. Müller | Insight into Research and Modeling in Concentrating Solar Technology | A solar reactor consisting of a cavity-receivercontaining an array of tubular absorbers isconsidered for the high temperature step of thezinc/zinc oxide thermochemical redox cycle usingconcentrated solar energy. The reactor is dimensioned, analyzed and optimized with the aim of maximizing efficiency and reactionconversion. 2D and 3D simulations of an 8kW reactor areimplemented. Temperature distribution, reactionefficiency, tube efficiency and reaction conversionare analyzed to find...

Read PDF Modeling and Optimization of a High Temperature Solar Reactor

- Authored by Haussener, Sophia
- Released at -



Reviews

Just no words to explain. Indeed, it is actually play, nevertheless an amazing and interesting literature. Its been written in an exceptionally simple way and is particularly simply following i finished reading through this ebook by which in fact altered me, alter the way in my opinion. -- Leilani Rippin

Completely among the best pdf I actually have possibly read through. It is probably the most awesome pdf we have read. You wont really feel monotony at whenever you want of your time (that's what catalogs are for about in the event you ask me). -- **Prof. Martine Lesch**

This ebook will be worth buying. It usually fails to price an excessive amount of. You wont feel monotony at whenever you want of your respective time (that's what catalogs are for regarding in the event you check with me). -- Ernest Vandervort