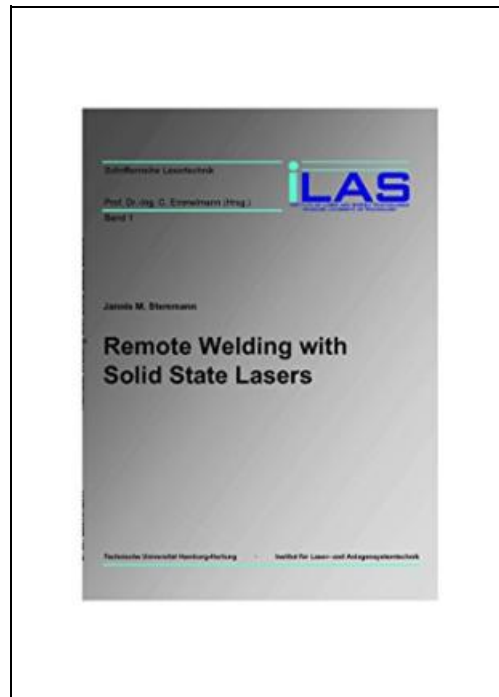


Remote Welding with Solid State Lasers



Filesize: 8.4 MB

Reviews

It in a single of my personal favorite publication. It usually fails to charge an excessive amount of. Once you begin to read the book, it is extremely difficult to leave it before concluding.

(Mr. David Friesen IV)

REMOTE WELDING WITH SOLID STATE LASERS



Cuvillier Verlag Mrz 2006, 2006. Taschenbuch. Book Condition: Neu. 209x147x12 mm. Neuware - As a young technology on the verge of application in series production, literature on remote welding with solid state lasers is still rare to find. The thesis at hand probably is the first encompassing text on this subject. Therefore a broad introduction into remote welding setups is given, including those with CO2 lasers for which more experience exists. Robot based CO2 laser systems suffer from a cumbersome beam delivery, which is the reason why gantry machine beds are preferred. This restriction does not exist for YAG lasers, and as a consequence more flexible systems assisted by standard articulated robots can be devised. Furthermore, an overview on remote welding process characteristics is covered. The seminal difference to conventional laser welding (or any other joining technology) is the remarkably low amount of auxiliary processing times resulting from high speed focus displacement. This is achieved by means of rotating optic units or components, favourably supported by long working distances and angular beam incidence. Process development differs in only few aspects from common laser welding, for instance shielding gas supply. Following this delineation of basic remote welding principles, suggestions on system design are given. After an extract of optics fundamentals, lens design for a welding head with large operating range is proposed. As the prevailing optic units for remote welding with solid state lasers are galvanometric scanners, their buildup is discussed, as well as postobjective scanners with alternate optomechanical designs. System development incorporates other aspects besides optic units, and thus some ideas on production oriented workpiece design are covered. Moreover, the chapter includes layouts of two laboratory clamping devices which enable fast process development and welding of thin steel foils. One of the main criteria of a manufacturing system is its...



[Read Remote Welding with Solid State Lasers Online](#)



[Download PDF Remote Welding with Solid State Lasers](#)

You May Also Like



National Geographic Kids Just Joking 4: 300 Hilarious Jokes About Everything, Including Tongue Twisters, Riddles, and More!

National Geographic Children's Books. PAPERBACK. Book Condition: New. 1426313780 Brand new paperback right out of the box- I ship FAST via USPS first class mail 2-3 day transit with FREE tracking!!.

[Read Book »](#)



National Geographic Kids Just Joking 3: 300 Hilarious Jokes About Everything, Including Tongue Twisters, Riddles, and More!

National Geographic Children's Books. PAPERBACK. Book Condition: New. 1426310986 Brand new paperback right out of the box- I ship FAST via USPS first class mail 2-3 day transit with FREE tracking!!.

[Read Book »](#)



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...

[Read Book »](#)



Games with Books : 28 of the Best Childrens Books and How to Use Them to Help Your Child Learn - From Preschool to Third Grade

Book Condition: Brand New. Book Condition: Brand New.

[Read Book »](#)



Games with Books : Twenty-Eight of the Best Childrens Books and How to Use Them to Help Your Child Learn - from Preschool to Third Grade

Book Condition: Brand New. Book Condition: Brand New.

[Read Book »](#)