



Friction Stir Process Mapping Methodology

By Alex Kooney

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 28 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.In FSW (friction stir welding), the weld process performance for a given weld joint configuration and tool setup is summarized on a 2-D plot of RPM vs. IPM. A process envelope is drawn within the map to identify the range of acceptable welds. The sweet spot is selected as the nominal weld schedule. The nominal weld schedule is characterized in the expected manufacturing environment. The nominal weld schedule in conjunction with process control ensures a consistent and predictable weld performance. This item ships from La Vergne,TN. Paperback.



Reviews

This ebook will never be straightforward to get started on looking at but really fun to read. It is amongst the most incredible publication i have got read through. I realized this pdf from my i and dad encouraged this publication to learn.

-- Mrs. Anya Kautzer

Merely no words to clarify. I could comprehended almost everything using this published e publication. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Lori Terry