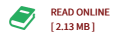




On the Validation of the Sharp-Wheeler Bubble Merger Model from Experimental and Computational Data (Classic Reprint) (Paperback)

By James Glimm

Forgotten Books, 2018. Paperback. Condition: New. Language: English . Brand New Book *****
Print on Demand ******. Excerpt from On the Validation of the Sharp-Wheeler Bubble Merger Model
From Experimental and Computational Data It has been postulated that two adjacent bubbles will
merge and finally form a single bubble with a radius equal to the sum of the original two bubbles
and the height determined by the conservation of mass within its cross section. The merger is
governed by the criterion (4) which means that as soon as the large bubble is a distance ahead of
the smaller one by. About the Publisher Forgotten Books publishes hundreds of thousands of rare
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