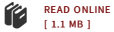
Reports of Cases Argued and Determined in the Supreme Court of Tennessee Volume 38

By United States. Army Science Board.

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 124 pages. Original publisher: Washington, D. C. : Army Science Board, Dept. of the Army, Assistant Secretary of the Army (Acquisition, Logistics, and Technology), 1998 OCLC Number: (OCoLC)52833990 Subject: Battlefields -- Computer simulation. Excerpt: . . . Organization of Presentation Study Background and Findings BV Critical Paths - Terrain Data - Synthetic Environment and Information Visualization - Course of Action (COA) Development and Analysis -Management Summary Battlefield Visualization The brief begins with a summary of the studys background which includes the terms of reference, participants and information sources. The introduction also includes findings based on reviews of Army efforts with BV and assessments of those efforts. Terrain Data; Synthetic Environment and Information Visualization; and Course of Action (COA) Development and Analysis are three technology areas identified as criti-cal paths for BV. As critical paths, the areas require substantial developments in order to achieve Army goals for BV as stated or implied in the BV Concept pamphlet and draft BV Master Plan. Management actions supporting the technology critical paths are recog-nized and addressed as a fourth critical path. The summary section outlines an umbrella...



DOWNLOAD PDF

Reviews

It in one of my personal favorite publication. Indeed, it is actually perform, still an amazing and interesting literature. Its been printed in an exceptionally easy way which is merely soon after i finished reading this book where really altered me, change the way i believe. -- Neal Homenick IV

The best book i actually go through. It can be full of wisdom and knowledge Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Prof. Greg Herzog