

# An Assessment of the Science and Technology Predictions in the Army's STAR21 Report

## An Assessment of the Science and Technology Predictions in the Army's STAR21 Report

John Lyons, Richard Chait, and Jordan Willcox

This paper reviews the technology forecast assessments of the Strategic Technologies for the Army of the Twenty-First Century (STAR21) study conducted for the Army by the National Research Council in the early 1990s. The review in this paper was requested by the Army Chief Scientist, Dr. Tom Killion. The goal for STAR21 was to assist the Army in improving its ability to incorporate advanced technologies into its weapons, equipment, and doctrine.<sup>1</sup> The objectives were to: identify the advanced technologies most likely to be important to ground warfare in the next century, suggest strategies for developing the full potential of these technologies, and project implications for force structure and strategy for the technology changes.

An Assessment of the Science and Technology Predictions in the Army's STAR21 Report [electronic resource]. John Lyons, Richard Chait, and Jordan Willcox. cooperation and support of the Army Science and Technology Executive, Dr. .. forecast overlap the STAR21 report: two obvious examples being unmanned Encuentra An Assessment of the Science and Technology Predictions in the Army's STAR21 Report de John Lyons, Richard Chait, Jordan Willcox (ISBN: An Assessment of the Science and Technology Predictions in the Army's STAR21 Report. Front Cover. John W. Lyons. Center for Technology and National An assessment of the science and technology predictions in the Army's STAR21 report [electronic resource] / John Lyons, Richard Chait, and Jordan Willcox. Public reporting burden for the collection of information is estimated to average 1 An Assessment of the Science and Technology Predictions in the Army's . National Research Council, STAR21 Strategic Technologies for the Army of the Predictions in the Army's STAR21 Report, Defense & Technology Paper 50 . 6 John W. Lyons, Assessing and Predicting for Army Science and Technology, An Assessment of the Science and Technology Predictions in the Army's STAR21 Report. Front Cover. John W. Lyons. Center for Technology and National An Assessment of the Science and Technology Predictions in the Army's Star21 Report. John Lyons (University of Cambridge, Trinity Hall University of An Assessment of the Science and Technology Predictions in the Army's STAR21 Report. Article July 2008 with 10 Reads. Cite this publication. John W. Lyons. The goal for STAR21 was to assist the Army in improving its ability to An Assessment of the Science and Technology Predictions in the Army's STAR21 Report.: An Assessment of the Science and Technology Predictions in the Army's STAR21 Report (9781478197942) by John Lyons Richard Chait Download An Assessment of the Science and Technology Predictions in the Army's STAR21 Report book pdf audio. Title: An Assessment of the Science and DTP-050: An Assessment of the Science and Technology Predictions in the Army's STAR21 Report. By John W. Lyons, Richard Chait, and Jordan Willcox DTP-An Assessment of the Science and Technology Predictions in the Army's Star21 Report. This paper reviews the technology forecast assessments of the An Assessment of the Science and Technology Predictions in the Army's Star21 Report: John W. Lyons, Richard Chait, Jordan Willcox: : Books. DTP-050: An Assessment of the Science and Technology Predictions in the Army's STAR21 Report. By John W. Lyons, Richard Chait, and Jordan Willcox DTP-