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Autore	Brown Douglas N.
Titolo	Colliding stellar winds in the eclipsing Wolf-Rayet binary V444 Cygni / / Douglas N. Brown and Steven N. Shore
Pubbl/distr/stampa	[Seattle, Wash.] : , : Department of Astronomy, University of Washington, , 1984
Descrizione fisica	1 online resource (29 pages, 6 unnumbered pages) : illustrations
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Soggetti	Vocational education Educational change Formació professional Reforma de l'educació Llibres electrònics
Lingua di pubblicazione	Inglese
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Sommario/riassunto

This book, 'Handbook of Fundamentals of Modern Vocational Education,' explores the evolving paradigms in vocational education, emphasizing the shift from traditional scientific management to modern educational practices that integrate work, technology, and education. Authored by Felix Rauner, it highlights the concept of 'shaping the world of work' by fostering competencies that align with contemporary business processes. The book draws on historical studies, such as the MIT study on lean production, to illustrate changes in industrial training and educational frameworks. It is intended for educators, researchers, and policymakers interested in vocational education reform and development.

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Nota di contenuto	""COVER""; ""TABLE OF CONTENTS""; ""PREFACE""; ""1. INTRODUCTION AND SUMMARY""; ""2. ORBITER SYSTEM AND MISSION DESCRIPTION""; ""3. MULTIPROBE SYSTEM AND MISSION DESCRIPTION""; ""4. MULTIPROBE AND ORBITER DESIGN AND DEVELOPMENT""; ""5. PROBES DESIGN AND DEVELOPMENT""; ""6. FLIGHT PERFORMANCE""; ""7. CONCLUSIONS""
Sommario/riassunto	This case study describes the two spacecraft missions (an orbit and a multiprobe), including the mission plans, major engineering design problems, trade-offs, and the preliminary results of the encounter.