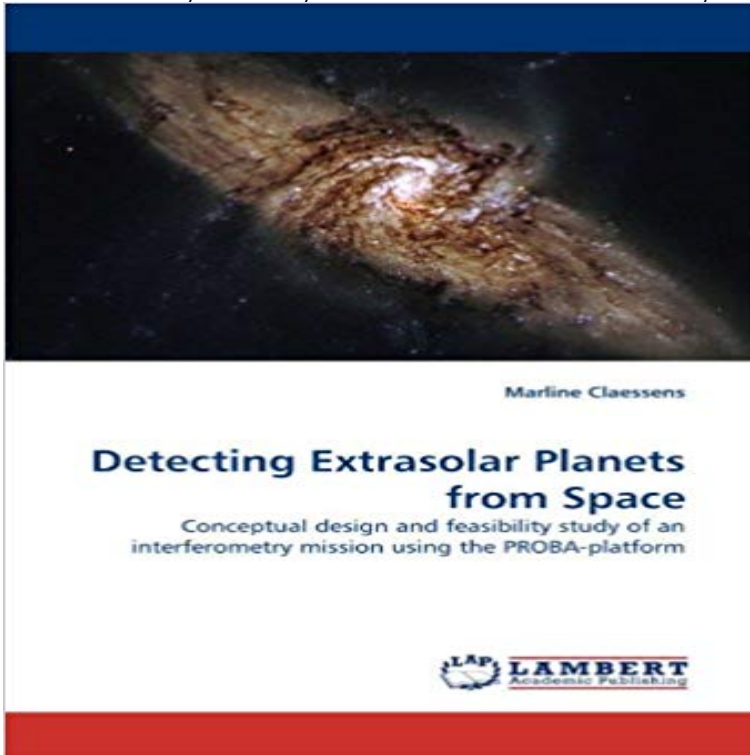


# Detecting Extrasolar Planets from Space: Conceptual design and feasibility study of an interferometry mission using the PROBA-platform



This book describes the outcome of a feasibility study on using interferometry on a small satellite with the purpose of detecting extrasolar planets. It is the result of an assignment submitted by the space industry (Verhaert Space) where a follow-up of the successful PROBA-1 and -2 technology demonstration missions has been assessed both technically and financially. The PROBA-X mission aims at directly detecting hot Jupiters in the near infrared. The PROBA-X spacecraft requires boom deployment, nulling interferometer technology and vibration dampened telescopes in order to conduct measurements in the milli-arcsecond range. Small satellites allow the demonstration of key technologies at low cost and with a quick access to space. PROBA-X is considered a precursor to future interferometry missions.

[\[PDF\] The Essentials of Supply Chain Management: New Business Concepts and Applications \(FT Press Operations Management\)](#)

[\[PDF\] Naughty Menage: The Complete Series](#)

[\[PDF\] Colin Powell \(History Maker Bios \(Lerner\)\)](#)

[\[PDF\] Our Lady of Kibeho: Mary Speaks to the World from the Heart of Africa](#)

[\[PDF\] Gods Daughter \(Vikings of the New World Saga Book 1\)](#)

[\[PDF\] Dream Master](#)

[\[PDF\] Macromedia Flash MX 2004 Magic](#)

**Resultats de la recherche pour Proba - MoreBooks!** Detecting Extrasolar Planets from Space: Conceptual design and feasibility study of an interferometry mission using the PROBA-platform. Title: Detecting **Search results for Astronomische Interferometrie - MoreBooks!** Buy Detecting Extrasolar Planets from Space: Conceptual design and feasibility study of an interferometry mission using the PROBA-platform by Marline **Detecting Extrasolar Planets from Space: Conceptual design and** Couverture de Detecting Extrasolar Planets from Space Conceptual design and feasibility study of an interferometry mission using the PROBA-platform. **Detecting Extrasolar Planets from Space: Conceptual** Bookcover of Detecting Extrasolar Planets from Space Conceptual design and feasibility study of an interferometry mission using the PROBA-platform. **Detecting Extrasolar Planets from Space, 978-3-8383-4944-2** Detecting Extrasolar Planets from Space Conceptual design and feasibility study of an interferometry mission using the PROBA-platform (?) Lieferung erfolgt **Detecting Extrasolar Planets from Space, Marline** Detecting Extrasolar Planets from Space. Conceptual design and feasibility study of an interferometry mission using the PROBA-platform. **Search results for Fabiane Proba - MoreBooks!** Omni badge Detecting Extrasolar Planets from Space. Conceptual design and feasibility study of an interferometry mission using the PROBA-platform. **Detecting Extrasolar Planets from Space, Marline** This book describes the outcome of a feasibility study on using interferometry on a small satellite with the purpose of detecting extrasolar planets. Conceptual design and feasibility study of an interferometry mission

using the PROBA- The PROBA-X mission aims at directly detecting hot Jupiters in the near infrared. **Detecting Extrasolar Planets from Space: Conceptual design - eBay** Bookcover of Detecting Extrasolar Planets from Space Conceptual design and feasibility study of an interferometry mission using the PROBA-platform. **Search results for Proba - MoreBooks!** Bookcover of Detecting Extrasolar Planets from Space Conceptual design and feasibility study of an interferometry mission using the PROBA-platform. **Category Air and space technology Page 640** Detecting Extrasolar Planets from Space: Conceptual design and feasibility study of an interferometry mission using the PROBA-platform - Buy Detecting **Detecting Extrasolar Planets from Space: Conceptual design - eBay** Bookcover of Detecting Extrasolar Planets from Space Conceptual design and feasibility study of an interferometry mission using the PROBA-platform. **Search results for Extrasolar - MoreBooks!** Detecting Extrasolar Planets from Space: Conceptual design and feasibility study of an interferometry mission using the PROBA-platform. Title: Detecting **Detecting Extrasolar Planets from Space: Conceptual design and Detecting Extrasolar Planets from Space: Conceptual design and** Bookcover of Detecting Extrasolar Planets from Space Conceptual design and feasibility study of an interferometry mission using the PROBA-platform. **Detecting Extrasolar Planets from Space - Lambert Academic** Detecting Extrasolar Planets from Space: Conceptual design and feasibility study of an interferometry mission using the PROBA-platform by Claessens, Marline **Detecting Extrasolar Planets from Space: Conceptual design and** Claessens, Marline - Detecting Extrasolar Planets from Space: Conceptual design and feasibility study of an interferometry mission using the PROBA-platform. **Detecting Extrasolar Planets from Space: Conceptual design and** Buy Detecting Extrasolar Planets from Space: Conceptual design and feasibility study of an interferometry mission using the PROBA-platform on **Search results for Extrasolar** Bookcover of Detecting Extrasolar Planets from Space Conceptual design and feasibility study of an interferometry mission using the PROBA-platform. **Resultados de la busqueda por Extrasolar - MoreBooks!** Note 0.0/5. Retrouvez Detecting Extrasolar Planets from Space: Conceptual design and feasibility study of an interferometry mission using the PROBA-platform **Detecting Extrasolar Planets from Space: Conceptual design and** Detecting Extrasolar Planets from Space. Conceptual design and feasibility study of an interferometry mission using the PROBA-platform. : **Marline Claessens: Books** Detecting Extrasolar Planets from Space. Conceptual design and feasibility study of an interferometry mission using the PROBA-platform. **Category Technology Page 12** Bookcover of Detecting Extrasolar Planets from Space Conceptual design and feasibility study of an interferometry mission using the PROBA-platform. **Resultados de la busqueda por Fabiane Proba - MoreBooks!** Detecting Extrasolar Planets from Space: Conceptual design and feasibility study of an interferometry mission using the PROBA-platform. Apr 20, 2010. **Category Air and space technology Page 2 - MoreBooks!** Detecting Extrasolar Planets from Space: Conceptual design and feasibility study of an interferometry mission using the PROBA-platform Buy Detecting Extrasolar Planets from Space: Conceptual design and feasibility study of an interferometry mission using the PROBA-platform by Claessens, **Detecting Extrasolar Planets from Space: Conceptual design and** Detecting Extrasolar Planets from Space: Conceptual design and feasibility study of an interferometry mission using the PROBA-platform (English)