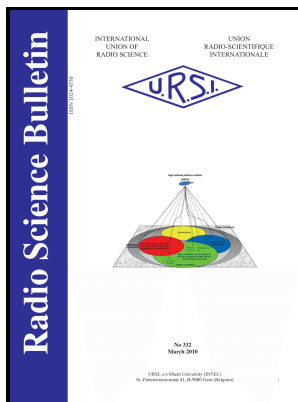


Accuracy of element abundances from stellar atmospheres - proceedings of two sessions allocated at the IAU General Assembly in Baltimore, USA, August 1988

Springer-Verlag - a



Description: -

- Cosmic abundances.

Stars -- Spectra.

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- 356

Lecture notes in physics ; Accuracy of element abundances from stellar atmospheres - proceedings of two sessions allocated at the IAU General Assembly in Baltimore, USA, August 1988

Notes: Includes bibliographical references.

This edition was published in 1990



Filesize: 66.44 MB

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Proceedings of the Twentieth General Assembly, Baltimore, 1988

The only way 280 GAIA: A European Space Project to successfully exploit such data is to use multidimensional analysis methods. LISA IV The fourth conference on Library and Information Services in Astronomy LISA IV will be held from July 2-5, 2002 in Prague, Czech Republic, and will be hosted by the Charles University. ENS Physics department of the ENS.

Model Stellar Atmospheres and Heavy Element Abundances

Introduction During 1985-1987 Celestial Mechanics has been intensively developed in all its branches embracing physical bases, mathematical aspects, computational techniques and astronomical objectives. BHA : Space Dynamics and Celestial Mechanics ed. Pixel-level analysis is primarily useful for the case of the transit being a BGEB.

HTML Version of AstroWeb Database

Ye Shi-Hui and Jin Jie-Hai. Given that MARVELS will be surveying stars, we therefore expect ~3 false positives, which will require follow-up to eliminate.

astronomical union iau: Topics by Science.gov

In some cases a secondary gradual brightening is observed after the main impulsive burst and the authors suppose that it could be the analog of the flare thermal phase. In order to secure the continuation of this successful project a new OPTICON project started in June 2009 as part of the 7th Research and Development Framework Programme of the European Union with the same partners, with the aim of developing a detector and

camera with even more powerful functionality for use with an artificial laser star.

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