



## Symposium über Automation und Digitalisierung in der Astronomischen Meßtechnik am 27. und 28. April 1962 in Tübingen

By Heinrich Siedentopf

Springer Nov 2013, 2013. Taschenbuch. Book Condition: Neu. 229x152x8 mm. This item is printed on demand - Print on Demand Neuware - Inhaltsübersicht.- Automation und Digitalisierung in der astronomischen Meßtechnik.- The Importance of the Programming Language ALGOL for Automation in Astronomical Research.- The Ephemeris of Double-Star Relative Radial Velocity Calculated on a Pace 231-R Analogue Computer.- The Steering-System of a 210-ft Radio-Telescope.- Photoelektrische Fernrohrnachführung für Sonnenbeobachtung.- The Photoelectric Micrometer for the Bergedorf Meridian Circle.- Digital Recording System and Motor Drive of the Washington Transit Circle Micrometer.- The 61-inch Astrometric Reflector Project of the U.S. Naval Observatory.- Das vollautomatische photographische Zenit-Teleskop und der numerierende Chronograph des Observatoriums von Neuenburg.- EPIC: An Electronic Punching and Indicating Chronograph.- Design of an Automatic Multichannel Polarimeter.- Digitizing and automatic reduction of 21-cm line observations, made at Dwingeloo, Netherlands.- A 15-Channel Digital Data Recorder for Radio Astronomical Measurements.- Erfahrungen mit der Approximation von beobachteten 21-cm-Profilen durch Gaußkurven.- Electronic analysis of 21 cm line profiles into Gaussian components.- The problem of de-smoothing of 21 cm observations.- A Flying Spot Scanner for Start Counting and Determination of Star

## Reviews

This publication could be worthy of a study, and superior to other. it was writtern extremely perfectly and beneficial. I am just easily could possibly get a delight of reading through a published pdf.

-- Prof. Bernie Torphy

I just started off reading this article ebook. It is actually writter in basic words and not confusing. I am just very happy to let you know that this is the best ebook i actually have read through inside my individual daily life and can be he finest ebook for possibly.

-- Dayne Johns