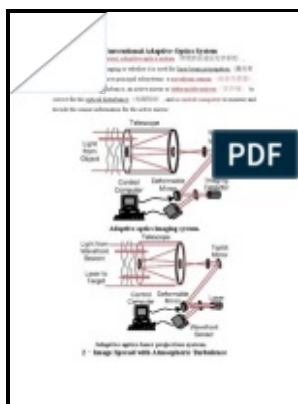


Optical jets in Galaxies - proceedings of the second ESO/ESA workshop on the use of the Space Telescope and co-ordinated ground based research, 18-19 February 1981, Munich

ESA Scientific & Technical Publications Branch - Reactions of co



Description: -

- Telescope -- Congresses

Astronomical instruments -- CongressesOptical jets in Galaxies - proceedings of the second ESO/ESA workshop on the use of the Space Telescope and co-ordinated ground based research, 18-19 February 1981, Munich

- ESA SP (European Space Agency) -- 162

ESA SP / European Space Agency -- 162Optical jets in Galaxies - proceedings of the second ESO/ESA workshop on the use of the Space Telescope and co-ordinated ground based research, 18-19 February 1981, Munich

Notes: Includes bibliographies

This edition was published in 1981



Filesize: 60.48 MB

Tags: #Figure #1 #from#Co

Co

Characteristics of living organisms B1. .

Co

Simple kinetic molecular model of matter P4.

Co

A minor product in this reactant is obtained in higher yield by carbonylation, and is formulated as a ring-expanded η 3-C 5Me 4CO complex.

Figure 1 from Co

Website performance may be temporarily affected and you may not be able to access some PDFs or images.

Optical jets in galaxies : proceedings of the Second ESO/ESA Workshop on the Use of the Space Telescope and Co

The mechanism of formation of these products is discussed. If you are an author contributing to an RSC publication, you do not need to request permission provided correct acknowledgement is given.

Related Books

- [Teoria delle relazioni nell'algebra della logica schroederiana](#)
- [Memorias migrantes - testimonios y ensayos sobre la diáspora uruguaya](#)
- [Sainte-Cecile - opéra-comique en trois actes](#)
- [Kirk-Othmer concise encyclopedia of chemical technology - 2 volume set.](#)
- [Sujudku di bulan sabit](#)