

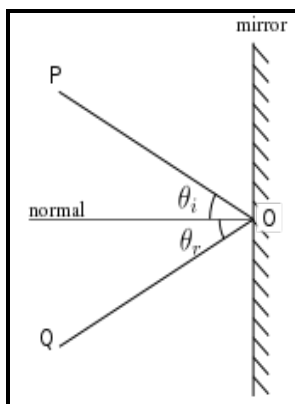
Optics in atmospheric propagation and adaptive systems

- 27-28 September 1995, Paris, France

SPIE - SPIE Proceedings [SPIE Remote Sensing]

Description: -

- Cooking / Wine
- Fiction : Erotica - General
- Family & Relationships : Marriage
- Cooking / General
- Cooking, Food & Wine / Cooking
- Marriage
- General
- General cookery
- Erotic fiction
- Success in business.
- Career development.
- Education
- Textbooks
- Education / Teaching
- Elementary School Athletic Programs
- Physical Education
- Elementary
- Public health & preventive medicine
- Music / Songbooks
- Songbooks - General
- Music/Songbooks
- Music
- Rock & pop
- Musical scores, lyrics & libretti
- Keyboard instruments
- Meteorological optics -- Congresses.
- Atmospheric turbulence -- Congresses.
- Imaging systems -- Congresses.
- Radio wave propagation -- Remote sensing -- Congresses.
- Optics in atmospheric propagation and adaptive systems - 27-28 September 1995, Paris, France



Tags: #Reflection #of #a #nonstationary #beam #of #light #from #an #absorbing #medium #in #the #case #of #grazing #incidence

SPIE Proceedings [SPIE Remote Sensing]

In particular the limited space requires fast optics.

CiNii 図書

This relation agrees well with the empirically known fact that increasing the size of the primary lens of a telescope beyond approximately 10 cm does little to improve resolution.

Reflection of a nonstationary beam of light from an absorbing medium in the case of grazing incidence

As expected, the results indicate an increase in complexity of the flow structure



Filesize: 44.23 MB

with downstream position.

Reflection of a nonstationary beam of light from an absorbing medium in the case of grazing incidence

EOSTAR is flexible users can define their own sensors, targets and environments , completely mousecontrolled and instantaneously responding. Optical design of a compact adaptive optics system, to be mounted on the side of a large telescope, presents special problems. Approximations upon which these results are based are supported by numerical calculations for particular objects.

Optics in atmospheric propagation and adaptive systems III : 23

These images allow for the reliable representation of target contrast, e. Figure 2: Example of a set of ray trajectories with a mouse controlled cursor left panel.

Reflection of a nonstationary beam of light from an absorbing medium in the case of grazing incidence

Also the position and direction of the camera, including the focal length, can be adjusted with simple mouse actions. Emphasis has been placed on the comparison of the two wavebands 3 - 5 micrometer and 8 - 12 micrometer and on comparison of different sensing techniques. The atmosphere reduces the radiation received from a target transmission losses , blurs the image due to turbulence and distorts the image due to refraction, effects that are strongly related to the prevailing meteorological condition.

Related Books

- [Effects of okaidic acid, a protein phosphatase inhibitor, on synaptic transmission at the crayfish n](#)
- [Contemporary Latin American fiction - Carpentier, Sabato, Onetti, Roa, Donoso, Fuentes, García Már](#)
- [Actualité dune culture méditerranéenne](#)
- [Short term experimental information network - report to the evaluation sub-committee](#)
- [From Zigenfuss to Zickefoose, 1739-1990](#)