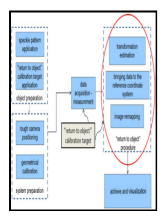
Opto-automatic range finder using cross-correlation technique.

- - Page 5: Angle Compensation



Description: -

-Opto-automatic range finder using cross-correlation technique.

DissertationsOpto-automatic range finder using cross-correlation technique

Notes: M.Sc. dissertation. Typescript. This edition was published in 1977



Filesize: 36.310 MB

Tags: #US5003166A

Incoherent pulse compression in laser range finder

In this instance, the coordinates of the four transmitters assigned to that particular hole will be retrieved from the memory of the receiver units.

Range Finders

A single dipole beacon may be placed at each laser range fixed position to allow fine scale mapping around that location. In the early 30' also the main psychological influences were determined. The Topic facet will reveal the high-level topics associated with the articles returned in the search results.

Optical rangefinding applications using communications modulation technique

It is not intended that coverage be limited to the disclosed embodiments, but only by the terms of the following claims.

Range Finders

In the lamp shade form, a section of each cylinder has a reflective surface, such as may be provided by red Scotchlite tape or some equivalent surfacing.

Related Books

- Comte de St. Germain, the secret of kings a monograph
 Wer in Gottes Namen dieser Jesus? 25 Betrachtungen
 Petit lexique des hérésies chrétiennes

- Gwaith Tudur Aled
- Introduction to business