ISO/TR 22639:2021 (E)

Space systems — Design guidelines for multi-geo spacecraft collocation

Contents

Foreword
Introduction
Scope
Normative references
Terms, definitions and abbreviated terms
Terms and definitions Abbreviated terms
Collocation design process
Basic contents of collocation design process
Considerations Initial collocation strategy design Fundamental principle of separation strategy The available separation strategy Selection of collocation strategy Selection principle Selection method Simulation Evaluation of Collocation Strategy Final collocation strategy Collocation agreement
(informative) Fundamental principle of available separation strategy
The complete longitude separation strategy Coordinated station keeping strategy The absolute eccentricity separation strategy The relative eccentricity vector separation strategy The eccentricity and inclination vector separation strategy
(informative) Characteristics of separation strategy
(informative) Fundamental principle of separation strategy
(informative) Sample of collocation evaluation strategy
(informative) Common collocation cases and strategies Two spacecraft collocation strategy Triple spacecraft collocation strategy More than three spacecraft collocation strategy

Page count: 21