



# Feasibility of a nuclear gauge for fuel quantity measurement aboard aircraft /

Singh, Jag J.

National Aeronautics and Space Administration, Scientific and Technical Information Branch ;  
[For sale by the National Technical Information Service],  
1986

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjM4MDIyNjU>

---

**Título:** Feasibility of a nuclear gauge for fuel quantity measurement aboard aircraft Jag J. Singh [and others]

**Editorial:** [Washington, D.C.] National Aeronautics and Space Administration, Scientific and Technical Information Branch [Springfield, Va.] [For sale by the National Technical Information Service] 1986

**Descripción física:** 1 online resource (22 pages) illustrations

**Mención de serie:** NASA technical memorandum 87706

**Bibliografía:** Includes bibliographical references (page 4)

**Financiación:** Performed by Langley Research Center for the National Aeronautics and Space Administration

**Materia:** Airplanes- Fuel- Measurement Radioactive gages Radioactive gages

**Autores:** Singh, Jag J.

**Entidades:** Estados Unidos. National Aeronautics and Space Administration. Scientific and Technical Information Branch

**Enlace a formato físico adicional:** Print version Feasibility of a nuclear gauge for fuel quantity measurement aboard aircraft. [Washington, D.C.] : National Aeronautics and Space Administration, Scientific and Technical Information Branch ; [Springfield, Va.] : [For sale by the National Technical Information Service], 1986 (OCoLC) 34047501

**Punto acceso adicional serie-Título:** NASA technical memorandum 87706

---

- Gran Vía, 59 28013 Madrid

- (+34) 91 456 03 60

- [informa@baratz.es](mailto:informa@baratz.es)