

1. Record Nr.

UNISA996395989503316

Titolo

Londons desire and direction to all her dear, and to some of her discontented children [[electronic resource]] : never more indangering their mothers and their own peace then by the desire thereof upon unsound grounds : laid down in some reasons, counsells, and cautions given to the subscribers, and the many thousands willing to subscribe : if the pretence for peace were answered by their expression in their petition for accommodation

Pubbl/distr/stampa

London, : Printed for T. I., 1642

Descrizione fisica

8 p

Soggetti

London (England) History
Great Britain History Charles I, 1625-1649

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Reproduction of original in Thomason Collection, British Library.

Sommario/riassunto

eebo-0158

2. Record Nr.	UNINA9910965422503321
Titolo	Scientific opportunities with a rare-isotope facility in the United States / / Rare-Isotope Science Assessment Committee, Board on Physics and Astronomy, Division on Engineering and Physical Sciences, National Research Council of the National Academies
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, c2007
ISBN	9786610844678 9780309179287 0309179289 9781280844676 1280844671 9780309668019 0309668018
Edizione	[1st ed.]
Descrizione fisica	1 online resource (152 p.)
Disciplina	539.7072073
Soggetti	Isotopes Nuclear physics - Research - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Front Matter; Preface; Acknowledgment of Reviewers; Contents; Executive Summary; 1 Introduction and Background; 2 Key Science Drivers for a Rare-Isotope Beam Facility; 3 Rare-Isotope Beams in the United States and Abroad; 4 Assessing the U.S. Position; 5 Findings and Conclusions; Appendixes; A Charge to the Committee; B Meeting Agendas; C Selected List of Operating and Planned Rare-Isotope Facilities Worldwide; D Glossary; E Additional Remark on Clinical Use of Rare Isotopes; F Biographical Sketches of Committee Members
Sommario/riassunto	Over ten years ago, U.S. nuclear scientists proposed construction of a new rare isotope accelerator in the United States, which would enable experiments to elucidate the important questions in nuclear physics. To help assess this proposal, DOE and NSF asked the NRC to define the science agenda for a next-generation U.S. Facility for Rare Isotope Beams (FRIB). As the study began, DOE announced a substantial

reduction in the scope of this facility and put off its initial operation date by several years. The study focused on an evaluation of the science that could be accomplished on a facility reduced in scope. This report provides a discussion of the key science drivers for a FRIB, an assessment of existing domestic and international rare isotope beams, an assessment of the current U.S. position about the FRIB, and a set of findings and conclusions about the scientific and policy context for such a facility.
