



Traite Elementaire DAstronomie Physique (1)

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 102 pages. Original publisher: Gaithersburg, Md. : U. S. Dept. of Commerce, National Institute of Standards and Technology, 2004 OCLC Number: (OCoLC)123903949 Subject: Smart cards -- Standards -- United States. Excerpt: . . . During the Multi-technology Integration session, vendors mentioned printing problems associated with multi-technology cards. A lack of common standards for post-embedding printing results in issuers having to choose their own card designs and to dictate the amount of data to be printed on the card. Because the standards permit variations in the color of plastic, thickness of the card, and exact location of the contacts or antenna, considerable variation may exist in the cards manufactured by different vendors. This variation may result in problems when an agency has a pre-set process to print or embed material on certain locations on a card. 2. 2. 5 Interoperability Requirements and Issues During the Interoperability session, Federal government participants pointed out that unique requirements of individual agencies could result in multiple physical access credentials per employee. This could potentially result in unnecessary cost to the Federal government. The use of multiple credentials also creates inefficiencies resulting from an...



READ ONLINE
[8.14 MB]

Reviews

Complete guideline! Its this type of great read through. it absolutely was writtern quite perfectly and helpful. I am very happy to explain how this is basically the best book i actually have read through during my personal life and can be he very best book for at any time.

-- **Joshua Gerhold PhD**

A very awesome book with perfect and lucid reasons. It really is basic but shocks within the 50 percent of the book. Its been designed in an exceptionally easy way and is particularly merely right after i finished reading this ebook where in fact changed me, change the way i think.

-- **Meagan Roob**