

## Arguments that Count: Physics, Computing, and Missile Defense, 1949-2012 (Inside Technology)

Rebecca Slayton



<u>Click here</u> if your download doesn"t start automatically

# Arguments that Count: Physics, Computing, and Missile Defense, 1949-2012 (Inside Technology)

Rebecca Slayton

#### Arguments that Count: Physics, Computing, and Missile Defense, 1949-2012 (Inside Technology) Rebecca Slayton

In a rapidly changing world, we rely upon experts to assess the promise and risks of new technology. But how do these experts make sense of a highly uncertain future? In *Arguments that Count*, Rebecca Slayton offers an important new perspective. Drawing on new historical documents and interviews as well as perspectives in science and technology studies, she provides an original account of how scientists came to terms with the unprecedented threat of nuclear-armed intercontinental ballistic missiles (ICBMs). She compares how two different professional communities -- physicists and computer scientists -- constructed arguments about the risks of missile defense, and how these arguments changed over time. Slayton shows that our understanding of technological risks is shaped by disciplinary repertoires -- the codified knowledge and mathematical rules that experts use to frame new challenges. And, significantly, a new repertoire can bring long-neglected risks into clear view.

In the 1950s, scientists recognized that high-speed computers would be needed to cope with the unprecedented speed of ICBMs. But the nation's elite science advisors had no way to analyze the risks of computers so used physics to assess what they could: radar and missile performance. Only decades later, after establishing computing as a science, were advisors able to analyze authoritatively the risks associated with complex software -- most notably, the risk of a catastrophic failure. As we continue to confront new threats, including that of cyber attack, Slayton offers valuable insight into how different kinds of expertise can limit or expand our capacity to address novel technological risks.

**<u>Download</u>** Arguments that Count: Physics, Computing, and Miss ...pdf

**<u>Read Online Arguments that Count: Physics, Computing, and Mi ...pdf</u>** 

## Download and Read Free Online Arguments that Count: Physics, Computing, and Missile Defense, 1949-2012 (Inside Technology) Rebecca Slayton

#### From reader reviews:

#### **Michael Burnette:**

Do you have favorite book? When you have, what is your favorite's book? Guide is very important thing for us to find out everything in the world. Each publication has different aim or even goal; it means that e-book has different type. Some people feel enjoy to spend their the perfect time to read a book. These are reading whatever they take because their hobby will be reading a book. Consider the person who don't like studying a book? Sometime, man or woman feel need book whenever they found difficult problem or perhaps exercise. Well, probably you will want this Arguments that Count: Physics, Computing, and Missile Defense, 1949-2012 (Inside Technology).

#### Mark Gibson:

What do you regarding book? It is not important along? Or just adding material when you need something to explain what you problem? How about your free time? Or are you busy person? If you don't have spare time to do others business, it is make you feel bored faster. And you have time? What did you do? Every person has many questions above. They must answer that question because just their can do this. It said that about e-book. Book is familiar on every person. Yes, it is right. Because start from on pre-school until university need this Arguments that Count: Physics, Computing, and Missile Defense, 1949-2012 (Inside Technology) to read.

#### Sonia Cramer:

Arguments that Count: Physics, Computing, and Missile Defense, 1949-2012 (Inside Technology) can be one of your nice books that are good idea. Most of us recommend that straight away because this book has good vocabulary that can increase your knowledge in language, easy to understand, bit entertaining however delivering the information. The article writer giving his/her effort to place every word into delight arrangement in writing Arguments that Count: Physics, Computing, and Missile Defense, 1949-2012 (Inside Technology) nevertheless doesn't forget the main point, giving the reader the hottest and based confirm resource facts that maybe you can be one among it. This great information may drawn you into completely new stage of crucial contemplating.

#### **Cheri Adamo:**

Are you kind of stressful person, only have 10 as well as 15 minute in your day to upgrading your mind expertise or thinking skill possibly analytical thinking? Then you are having problem with the book in comparison with can satisfy your short space of time to read it because all this time you only find guide that need more time to be learn. Arguments that Count: Physics, Computing, and Missile Defense, 1949-2012 (Inside Technology) can be your answer since it can be read by an individual who have those short spare time problems.

Download and Read Online Arguments that Count: Physics, Computing, and Missile Defense, 1949-2012 (Inside Technology) Rebecca Slayton #VJCGIKYZMH7

### Read Arguments that Count: Physics, Computing, and Missile Defense, 1949-2012 (Inside Technology) by Rebecca Slayton for online ebook

Arguments that Count: Physics, Computing, and Missile Defense, 1949-2012 (Inside Technology) by Rebecca Slayton Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Arguments that Count: Physics, Computing, and Missile Defense, 1949-2012 (Inside Technology) by Rebecca Slayton books to read online.

#### Online Arguments that Count: Physics, Computing, and Missile Defense, 1949-2012 (Inside Technology) by Rebecca Slayton ebook PDF download

Arguments that Count: Physics, Computing, and Missile Defense, 1949-2012 (Inside Technology) by Rebecca Slayton Doc

Arguments that Count: Physics, Computing, and Missile Defense, 1949-2012 (Inside Technology) by Rebecca Slayton Mobipocket

Arguments that Count: Physics, Computing, and Missile Defense, 1949-2012 (Inside Technology) by Rebecca Slayton EPub