

Foundations for Innovation: Strategic R&D Opportunities for 21st Century Cyber-Physical Systems - Connecting Computer and Information Systems With the Physical World, Robots, Autonomous Vehicles

U.S. Government, National Institute of Standards and Technology (NIST)

Download now

Click here if your download doesn"t start automatically

Foundations for Innovation: Strategic R&D Opportunities for 21st Century Cyber-Physical Systems - Connecting Computer and Information Systems With the Physical World, **Robots, Autonomous Vehicles**

U.S. Government, National Institute of Standards and Technology (NIST)

Foundations for Innovation: Strategic R&D Opportunities for 21st Century Cyber-Physical Systems -Connecting Computer and Information Systems With the Physical World, Robots, Autonomous **Vehicles** U.S. Government, National Institute of Standards and Technology (NIST) This report is the third in a series of reports developed with input from a group of world-renowned experts in cyber-physical systems (CPS) and related technologies. Building on previous reports, this document provides a high-level perspective of the key challenges and strategic research and development opportunities for advancing CPS. The report will be used by both public and private stakeholders to inform decisions about the technology R&D that should be pursued, as well as the new measurement methods and standards that must be developed to realize the transformative potential of CPS.

The wide reach of the Internet along with rapid advances in miniaturization, speed, power, and mobility have led to the pervasive use of networking and information technologies (IT) across all economic sectors. Increasingly, these technologies are combined with elements of the physical world (e.g., machines, devices, structures) to create smart or intelligent systems that offer increased effectiveness, productivity, safety, and speed and enable functions not previously possible. Integrated networking, information processing, sensing and actuation capabilities allow physical devices to operate in changing environments. This makes smart systems possible but also creates the need for a new 'systems science' that can lead to unprecedented capabilities. Tightly coupled cyber and physical systems that exhibit this level of integrated intelligence are sometimes referred to as cyber-physical systems (CPS). All CPS have computational processes that interact with physical components. These can be relatively simple (e.g., a heater, cutting machine) or comprise multiple components in complex assemblies (e.g., vehicles, aircraft systems, oil refineries). The computational and physical processes of such systems are tightly interconnected and coordinated to work together effectively, often with humans in the loop.

INTRODUCTION * A Call to Action * Reaping the Benefits of Cyber-physical Systems * BROAD CHALLENGES FOR CYBER-PHYSICAL SYSTEMS * Scientific and Technical Challenges * Institutional, Societal, and Other Challenges * STRATEGIC R&D OPPORTUNITIES * SCIENCE AND ENGINEERING FOUNDATIONS * Opportunity * Robust, effective design and construction of systems and infrastructure * SYSTEM PERFORMANCE, QUALITY, AND ACCEPTANCE * Opportunity * Improved performance and quality assurance of computational and physical systems * SYSTEMS OF ENGINEERING * Opportunity * Effective and reliable system integration and interoperability * WORKFORCE FOR CONTINUING INNOVATION * Opportunity * Dynamic, multi-disciplinary education and training



Download Foundations for Innovation: Strategic R&D Opportun ...pdf



Read Online Foundations for Innovation: Strategic R&D Opport ...pdf

Download and Read Free Online Foundations for Innovation: Strategic R&D Opportunities for 21st Century Cyber-Physical Systems - Connecting Computer and Information Systems With the Physical World, Robots, Autonomous Vehicles U.S. Government, National Institute of Standards and Technology (NIST)

From reader reviews:

Phyllis Baudoin:

Here thing why that Foundations for Innovation: Strategic R&D Opportunities for 21st Century Cyber-Physical Systems - Connecting Computer and Information Systems With the Physical World, Robots, Autonomous Vehicles are different and reliable to be yours. First of all examining a book is good nonetheless it depends in the content of the usb ports which is the content is as scrumptious as food or not. Foundations for Innovation: Strategic R&D Opportunities for 21st Century Cyber-Physical Systems - Connecting Computer and Information Systems With the Physical World, Robots, Autonomous Vehicles giving you information deeper and different ways, you can find any book out there but there is no guide that similar with Foundations for Innovation: Strategic R&D Opportunities for 21st Century Cyber-Physical Systems - Connecting Computer and Information Systems With the Physical World, Robots, Autonomous Vehicles. It gives you thrill reading through journey, its open up your own personal eyes about the thing that will happened in the world which is perhaps can be happened around you. It is possible to bring everywhere like in recreation area, café, or even in your approach home by train. Should you be having difficulties in bringing the printed book maybe the form of Foundations for Innovation: Strategic R&D Opportunities for 21st Century Cyber-Physical Systems - Connecting Computer and Information Systems With the Physical World, Robots, Autonomous Vehicles in e-book can be your alternative.

Dean Green:

Do you among people who can't read gratifying if the sentence chained inside the straightway, hold on guys this aren't like that. This Foundations for Innovation: Strategic R&D Opportunities for 21st Century Cyber-Physical Systems - Connecting Computer and Information Systems With the Physical World, Robots, Autonomous Vehicles book is readable by you who hate the straight word style. You will find the details here are arrange for enjoyable reading experience without leaving perhaps decrease the knowledge that want to give to you. The writer involving Foundations for Innovation: Strategic R&D Opportunities for 21st Century Cyber-Physical Systems - Connecting Computer and Information Systems With the Physical World, Robots, Autonomous Vehicles content conveys thinking easily to understand by a lot of people. The printed and e-book are not different in the content but it just different as it. So , do you nevertheless thinking Foundations for Innovation: Strategic R&D Opportunities for 21st Century Cyber-Physical Systems - Connecting Computer and Information Systems With the Physical World, Robots, Autonomous Vehicles is not loveable to be your top checklist reading book?

John Ray:

Information is provisions for people to get better life, information currently can get by anyone from everywhere. The information can be a expertise or any news even a concern. What people must be consider any time those information which is inside the former life are difficult to be find than now is taking seriously which one is suitable to believe or which one the actual resource are convinced. If you get the unstable resource then you obtain it as your main information there will be huge disadvantage for you. All those

possibilities will not happen in you if you take Foundations for Innovation: Strategic R&D Opportunities for 21st Century Cyber-Physical Systems - Connecting Computer and Information Systems With the Physical World, Robots, Autonomous Vehicles as the daily resource information.

Regina Hash:

On this era which is the greater person or who has ability in doing something more are more valuable than other. Do you want to become certainly one of it? It is just simple way to have that. What you have to do is just spending your time almost no but quite enough to enjoy a look at some books. One of the books in the top list in your reading list is definitely Foundations for Innovation: Strategic R&D Opportunities for 21st Century Cyber-Physical Systems - Connecting Computer and Information Systems With the Physical World, Robots, Autonomous Vehicles. This book that is certainly qualified as The Hungry Inclines can get you closer in turning into precious person. By looking upwards and review this guide you can get many advantages.

Download and Read Online Foundations for Innovation: Strategic R&D Opportunities for 21st Century Cyber-Physical Systems - Connecting Computer and Information Systems With the Physical World, Robots, Autonomous Vehicles U.S. Government, National Institute of Standards and Technology (NIST) #RAKZDI14Y7J

Read Foundations for Innovation: Strategic R&D Opportunities for 21st Century Cyber-Physical Systems - Connecting Computer and Information Systems With the Physical World, Robots, Autonomous Vehicles by U.S. Government, National Institute of Standards and Technology (NIST) for online ebook

Foundations for Innovation: Strategic R&D Opportunities for 21st Century Cyber-Physical Systems - Connecting Computer and Information Systems With the Physical World, Robots, Autonomous Vehicles by U.S. Government, National Institute of Standards and Technology (NIST) 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 Foundations for Innovation: Strategic R&D Opportunities for 21st Century Cyber-Physical Systems - Connecting Computer and Information Systems With the Physical World, Robots, Autonomous Vehicles by U.S. Government, National Institute of Standards and Technology (NIST) books to read online.

Online Foundations for Innovation: Strategic R&D Opportunities for 21st Century Cyber-Physical Systems - Connecting Computer and Information Systems With the Physical World, Robots, Autonomous Vehicles by U.S. Government, National Institute of Standards and Technology (NIST) ebook PDF download

Foundations for Innovation: Strategic R&D Opportunities for 21st Century Cyber-Physical Systems - Connecting Computer and Information Systems With the Physical World, Robots, Autonomous Vehicles by U.S. Government, National Institute of Standards and Technology (NIST) Doc

Foundations for Innovation: Strategic R&D Opportunities for 21st Century Cyber-Physical Systems - Connecting Computer and Information Systems With the Physical World, Robots, Autonomous Vehicles by U.S. Government, National Institute of Standards and Technology (NIST) Mobipocket

Foundations for Innovation: Strategic R&D Opportunities for 21st Century Cyber-Physical Systems - Connecting Computer and Information Systems With the Physical World, Robots, Autonomous Vehicles by U.S. Government, National Institute of Standards and Technology (NIST) EPub