

Download Cleanroom Software Engineering Technology And Process Carmen J Trammell

Cleanroom Software Engineering: Technology and Process [Stacy J. Prowell, Carmen J. Trammell, Richard C. Linger, Jesse H. Poore] on Amazon.com. *FREE* shipping on qualifying offers. Cleanroom software engineering is a process for developing and certifying high-reliability software. Reseña del editor: . Cleanroom software engineering is a process for developing and certifying high-reliability software. Combining theory-based engineering technologies in project management, incremental development, software specification and design, correctness verification, and statistical quality certification, the Cleanroom process answers today's call for more reliable software and ...Carmen J. Trammell is Manager of Software Quality at CTI-PET Systems, a leading medical imaging company that is integrating Cleanroom technology into product development. Richard C. Linger is a Visiting Scientist at Carnegie Mellon University's Software Engineering Institute. Cleanroom Software Engineering: Technology and Process by Stacy J. Prowell, Carmen J. Trammell, Richard C. Linger, Jesse H. Poore. Click here for the lowest price! Paperback, 9780201854800, 0201854805 ... For extremely clean and reliable software, Cleanroom software engineering may just do the trick.