

Exploration Technology Program: Accomplishments Andtechnology Infusion; Jet Propulsion Laboratory, 1998; Charles R. Weisbin; 1998

BIDMC's Health Technology Exploration Center (HTEC) evaluates and develops emerging technologies to bring innovation to BIDMC. Learn more. Building on a long history of advancing the integration and creative application of health care and information technology (IT), Beth Israel Deaconess Medical Center has established the Health Technology Exploration Center (HTEC), a novel entity focused exclusively on bringing BIDMC's technological prowess to the rest of the world. This prestigious center, the first of its kind at a Harvard teaching hospital, will extend the medical center's international reach through formalized affiliations and technological advances that will be used to transform the medical landscape, making care more Information Technology Books. Exact Match. Any Pages 1-24 25-50 51-100 100+. Information and Communication Technologies in Real-Life Learning presents the results Information Systems Architecture and Technology: Proceedings of 39th International Conference on Information Systems Architecture and Technology ISAT 2018: Part I. 384 Pages 2019 49.88 MB 5,448 Downloads New! and techniques in the area of new technologies and architectures of contemporary information systems. Fur ... at the International Conference on Information Technology and Computer Application Engineering, held 27-2 Encyclopedia of Information Science and Technology, Fourth Edition. 8,357 Pages 2018 82.72 MB 24,413 Downloads New! Assuring that technology development projects are used by future flight programs requires a systematic approach the coordination of both the technology and flight program offices. By introducing the "flight-like" rigor into the technology project management and meeting the informational needs according the flight project's schedule, there is a greater likelihood that the technology products will be incorporated and will be able to demonstrate contribution to the mission's goals and objectives. The United States has been engaged in defense nuclear activities for over 40 years. The primary goal of the Defense Waste and Byproducts Management Program is to develop technology which ensures the safe, permanent disposal of all defense nuclear waste. Oil and gas exploration using surface methods are based on either one of the two principles. The first is to survey the geological feature of the surface to determine sedimentary rock formations and repeated folds and faults or salt domes in subsurface rock formation. Note that the rocks that contain oil and gas are all sedimentary rocks.