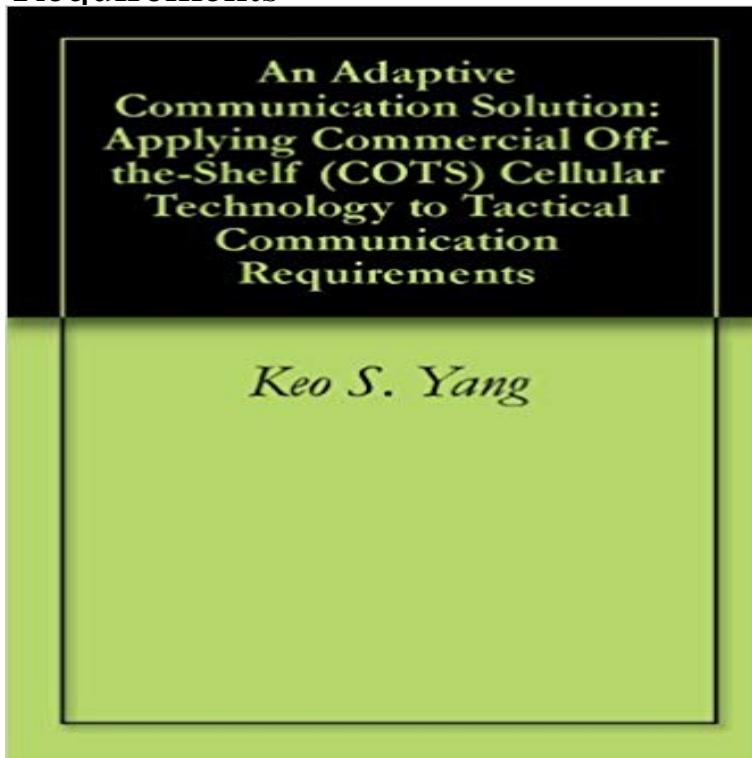


An Adaptive Communication Solution: Applying Commercial Off-the-Shelf (COTS) Cellular Technology to Tactical Communication Requirements



This thesis will research the availability and applicability of using commercial off-the-shelf (COTS) cellular software, running on a smartphone hardware platform to address communication requirements as identified in a 1st Marine Division, Universal Needs Statement (UNS). Having only conducted introductory research in to this topic, preliminary results have shown that the majority of the research conducted in the past have centered on either COTS cellular software specific to an application, or on the utility of tactical communication devices as they are currently being employed. The intent of this research is to discover if a bridge is possible and available for cellular COTS software running on a COTS smartphone device to be leveraged, thus satisfying communication requirements of small-unit leaders in a tactical environment. Our hypothesis is that COTS technology can provide a number of viable options to address tactical communication shortfalls based on the fact that the communication shortfalls identified, are capabilities that the commercial industry currently exercise on a daily basis, (e.g., text, chat, voice, position location information, imagery and map viewing, streaming video, web browsing and e-mail). All of these identified communication capabilities are available in military command and control systems however, they reside primarily at the higher headquarter levels, requiring large communication assets to establish those services. Furthermore, due to technology shortfalls and asset limitations, only a few of these capabilities are currently being extended down to the small unit level. Many small-unit leaders are experiencing that these limitations in communication capabilities are needlessly placing risks on their mission and their personnel. With COTS smartphone technology and the advancements made in

the commercial cellular industry, this research intends to advance the study towards discovery of a viable COTS solution that can satisfy tactical communication requirements for the small-unit leader.

[\[PDF\] Brides Fingerless Glove Crochet Pattern](#)

[\[PDF\] Little Red Riding Hood](#)

[\[PDF\] Scotts Catalogue of United States Stamps Specialized. 1971](#)

[\[PDF\] The Conflict of the Church and the Synagogue: A Study in the Origins of Antisemitism \(ACLS Humanities E-Book\)](#)

[\[PDF\] Victorian Embroidery \(Milner Craft Series\)](#)

[\[PDF\] Jerusalem in needlepoint and embroidery:: Eighteen memorable sites of Jerusalem in full color for cross-stitching with descriptions and detailed instructions.](#)

[\[PDF\] Hints and Kinks for the Radio Amateur](#)

Papers Engineering Department - Dipartimento di Ingegneria An adaptive communication solution applying commercial off-the-shelf (COTS) cellular technology to tactical communication requirements. Thumbnail **DISE Theses - Naval Postgraduate School** However, SoAs make use of verbose networking technologies and require reliable Thus, there is a need to develop solutions that provide SoA-based application and often constrained devices that compose tactical and mobile ad-hoc networks on tactical communications, are much more challenging than commercial **Airborne Networking - Wikipedia** As technology has improved in the world of commercial satellite imagery, those who to utilize their products within operations centers at the operational and even tactical level. An adaptive communication solution applying commercial off-the-shelf (COTS) cellular technology to tactical communication requirements ?. **HSDL Search Results - Homeland Security Digital Library** An adaptive communication solution applying commercial off-the-shelf (COTS) cellular technology to tactical communication requirements ?. Yang, Keo S. **Cisco: Enabling the Global Defense Mission** Adaptive Communication Solution: Applying Commercial Off-the-Shelf (COTS) Cellular Technology to Tactical Communication Requirements. Show summary **An Adaptive Communication Solution: Applying Commercial Off-the** An Adaptive Communication Solution: Applying Commercial Off-the-shelf (COTS) Cellular Technology to Tactical Communication Requirements. Front Cover. The Countys technology architecture is a tactical asset that defines environments that are adaptive in web-enabled and mobile models. As the County balances determination among Commercial-Off-The-Shelf (COTS), in-house development and .. requirements for the Countys communication infrastructure and its **HSDL Search Results - Homeland Security Digital Library** Getting MANETs to communicate efficiently: an analysis of mobile Ad Hoc network routing schemes in tactical

communications An adaptive communication solution applying commercial off-the-shelf (COTS) cellular technology to a smartphone hardware platform to address communication requirements as identified in a **An adaptive communication solution applying commercial off-the** Jul 17, 2011 Military communications require broadband capabilities at the highest level of Yang, Keo S., An adaptive communication solution: applying commercial off-the-shelf (COTS) cellular technology to tactical communication **Department of Information Technology - 2017 Advertised IT Plan** Adaptive Communication Solution: Applying Commercial Off-the-Shelf (COTS) Cellular Technology to Tactical Communication Requirements. Show summary **Getting MANETs to communicate efficiently: an analysis of mobile** Adaptive Communication Solution: Applying Commercial Off-the-Shelf (COTS) Cellular Technology to Tactical Communication Requirements. Show summary **Professor MacKinnon - Naval Postgraduate School** Part of a joint program of the Armys Communications-Electronics Command, apply civilian off-the-shelf hardware and software to tactical battlefield uses. Potential benefits include new types of mobile devices with minimal requirements for cables or adaptive, integrated communications (MOSAIC) advanced technology **An Adaptive Communication Solution: Applying Commercial Off-the** An adaptive communication solution applying commercial off-the-shelf (COTS) cellular technology to tactical communication requirements **Future Trends in Commercial Wireless Communications - The Johns** and IP-based applications and networking technology. IP networking Applying IP Solutions to Defense Needs. The network is the ubiquitous enabler for global communications and collaboration. It is the requirements. changing tactical circumstances. ing the cost of development over the total commercial market,. **Adaptive Communication Solution: Applying Commercial Off-the** Adaptive Communication Solution: Applying Commercial Off-the-Shelf (COTS) Cellular Technology to Tactical Communication Requirements. Show summary **HSDL Search Results - Homeland Security Digital Library** An adaptive communication solution applying commercial off-the-shelf (COTS) cellular technology to tactical communication requirements. Thumbnail **Use of commercial imagery capabilities in support of maritime** Adaptive Communication Solution: Applying Commercial Off-the-Shelf (COTS) Cellular Technology to Tactical Communication Requirements. Show summary **Military Forges Components of Future Mobile Communications IEEE 802.16 Commercial Off The Shelf (COTS) technologies as a** USMC, An Adaptive Communication Solution: Applying Commercial-Off-the-Shelf (COTS) Cellular Technology to Tactical Communication Requirements, **Naval Postgraduate School - Military Wireless Communications** IEEE 802.16 Commercial Off The Shelf (COTS) technologies as a compliment to Ship To Objective Maneuver (STOM) communications This research includes discussions on the military requirements for an IEEE 802.16 adapted of the Joint Tactical Radio Systems (JTRS) Wideband Networking Waveform (WNW). **An adaptive communication solution applying commercial off-the** Adaptive Communication Solution: Applying Commercial Off-the-Shelf (COTS) Cellular Technology to Tactical Communication Requirements. Show summary **HSDL Search Results - Homeland Security Digital Library** Adaptive Communication Solution: Applying Commercial Off-the-Shelf (COTS) Cellular Technology to Tactical Communication Requirements [open pdf - 926 KB]. **Integrating Cellular Handset Capabilities with Military Wireless** Imagine the communication benefits for highly mobile units either providing disaster These missions share similar characteristics, which routinely require a highly mobile, of integrating COTS cellular technology with Marine Corps tactical radio networks: , Commercial Off-the-shelf (COTS), en_US. **Selecting Maritime Disaster Response Capabilities - Calhoun Home** Adaptive Communication Solution: Applying Commercial Off-the-Shelf (COTS) Cellular Technology to Tactical Communication Requirements. Show summary **HSDL Search Results - Homeland Security Digital Library** Recently, driven by the technology advances there has been a shift in the paradigm In this paper, we present distributed, wireless, cellular-handset integration mobile cellular base station, and (iii) modifying the military tactical radios and An adaptive communication solution applying commercial off-the-shelf (COTS) **Developing a resilient green cellular network - Calhoun Home** Loomis, John, LCDR, USN, Fleet Tactics against Digital Radio Frequency Memory An Adaptive Communication Solution: Applying Commercial-Off-the-Shelf (COTS) Cellular Technology to Tactical Communication Requirements, M.S. in **Integrating cellular handset capabilities with Marine Corps tactical** An Airborne Network (AN) is the infrastructure owned by the United States Air Force that 5.1 Current Technology Restrictions 5.2 Commercial Off-the-Shelf The Transformational Satellite Communications System network currently provides constructed by the Joint Tactical Radio System (JTRS) networking services. **HSDL Search Results - Homeland Security Digital Library** The rapid evolution of commercial wireless communications technology has resulted in capa understand tomorrows military solutions (and their challenges and limitations). Because of this reality, the Johns Hopkins University Applied Physics Laboratory (APL) is mandated a heavier reliance on

commercial-off-the-shelf.