

Title	Development of harness design process and supporting tools for microsatellites
Sub Title	
Author	Nguyen, Duc Manh(Ioki, Makoto) 五百木, 誠
Publisher	慶應義塾大学大学院システムデザイン・マネジメント研究科
Publication year	2017
Jtitle	
JaLC DOI	
Abstract	
Notes	修士学位論文. 2017年度システムエンジニアリング学 第252号
Genre	Thesis or Dissertation
URL	https://koara.lib.keio.ac.jp/xoonips/modules/xoonips/detail.php?koara_id=K040002001-00002017-0010

慶應義塾大学学術情報リポジトリ(KOARA)に掲載されているコンテンツの著作権は、それぞれの著作者、学会または出版社/発行者に帰属し、その権利は著作権法によって保護されています。引用にあたっては、著作権法を遵守してご利用ください。

The copyrights of content available on the KeiO Associated Repository of Academic resources (KOARA) belong to the respective authors, academic societies, or publishers/issuers, and these rights are protected by the Japanese Copyright Act. When quoting the content, please follow the Japanese copyright act.

Development of Harness Design Process and Supporting Tools for Microsatellites

Nguyen Duc Manh
(Student ID Number : 81534592)

Supervisor Makoto IOKI

September 2017

Graduate School of System Design and Management,
Keio University
Major in System Design and Management

SUMMARY OF MASTER'S DISSERTATION

Student Identification Number	81534592	Name	Nguyen Duc Manh
Title Development of Harness Design Process and Supporting Tools for Microsatellites			
Abstract <p>In a microsatellite system, the electrical harness is one of the most complex electrical components. The electrical harness design is not only complex, but also frequently changed during satellite development, because harness design activity is often conducted in parallel with other subsystem development special Structure design. Therefore, designers spend a lot of time and effort for revising the design but still have difficulty keeping consistency in design information which is shared among project members and manufacturers.</p> <p>To solve this problem, the research proposes an improved harness design process and supporting tools. The process defined in this research reduces the number of actors by using the person in system architect to do harness designer's job. To simplify harness design, the research proposes flexible supporting tools which support design activity and automatically generate design documents. The tools are also used as communication tools for all project members and manufacturers. The supporting tools and improvement of harness design process are verified with MicroDragon satellite and be validated through interviews with electrical harness experts.</p> <p>The evaluation confirmed that the improved harness design process using the supporting tool has great benefits in reducing design modification times as well in easy to keep consistency in the data sharing.</p>			
Key Word(5 words) Electrical Harness, Microsatellite, Wiring Harness, Harness design process			