Title	On time-sharing system
Sub Title	
Author	土居, 範久(Doi, Norihisa)
	原田, 賢一(Harada, Kenichi)
Publisher	慶応義塾大学藤原記念工学部
Publication year	1966
Jtitle	Proceedings of the Fujihara Memorial Faculty of Engineering Keio University (慶応義塾大学藤原記念工学部研究報告). Vol.19, No.76 (1966.),p.285(67)- 285(67)
JaLC DOI	
Abstract	
Notes	Summaries of Doctor and Master Theses
	Master of Engineering, 1966
Genre	Departmental Bulletin Paper
URL	https://koara.lib.keio.ac.jp/xoonips/modules/xoonips/detail.php?koara_id=KO50001004-00190076- 0067

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.

On Time-Sharing System

Norihisa DOI* Kenichi HARADA**

Time-sharing may be defined as the simultaneous use or sharing of a computer by a number of users. During the last few years a great deal of attention has been paid to the subject of on-line real-time systems, particularly those involving the general purpose time-sharing systems. The motivation for time-shared computer usage arises out of the slow man-computer interaction rate. At first we studied some systems that have been developed in U.S.A., thereby we researched what time-sharing system should be.

And then we developed the experimental time-sharing system with TOSBAC-3400, named KEIO system. In our system, to use the equipment more efficiently and more economically, and to increase the flexibility and convenience of the system, we established the following policies : immediate error diagnostics, program alteration without recompiling, ready availability of the source version of the user program, dynamic relocatability of user's programs, and so on. Though the compiler has been made to be pure procedure, the compiler used so far can be attached to the system, which involves the current batch processing system as subset.

*土 居 範 久 **原 田 賢 一