

## Establishment of VME-CAMAC data acquisition system

by Itakura, Akiyosi; Sugiyama, Akihiko; Nakashima, Yousuke; Mase, Atsushi (Tsukuba Univ., Ibaraki (Japan). Plasma Research Center); Yokomine, Makoto

[en] A CAMAC serial highway is configured and controlled via the VME bus by UNIX workstation. CAMAC commands are executed sequentially ordered by sequence list edited by windows system. Q-repeat mode for block transfer is supported, so the maximum clock rate of 5 MHz for optical link of serial highway is realized. (author)

GENERAL AND MISCELLANEOUS (F5100) Subject

Purazuma, Kaku Yugo Gakkai-Shi; v. 74(6); ISSN 0918-7928; 5; Jun 1998; p. Source/Report

616-622

Record Type Journal article

Country/Org. Japan

**PROGRAMMING** DEC

DEI AUTOMATION, CAMAC SYSTEM, CONTROL SYSTEMS, DATA ACQUISITION

SYSTEMS, DATA-FLOW

PROCESSING, MODIFICATIONS, PERFORMANCE, PLASMA, SPECIFICATIONS

Language Japanese Ref. Number 29053066

Publ. Year 1998 INIS Volume 29 **INIS Issue** 42