

CAMAC

bulletin

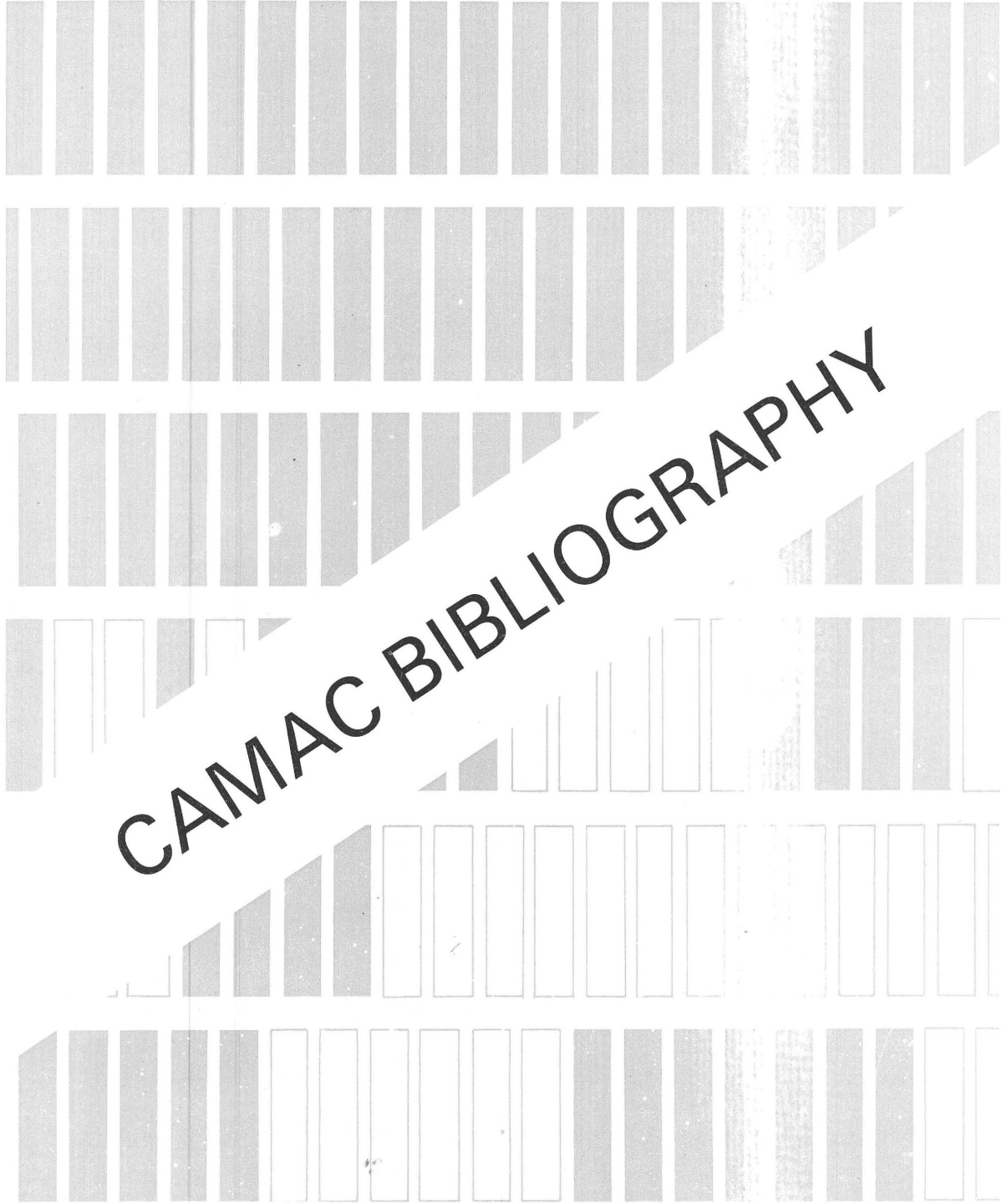
A publication
of the
ESONE Committee

LIBRARY

ISSUE No. 8

November 1973

Supplement



CAMAC BIBLIOGRAPHY

Distributed by :
Commission des Communautés Européennes
29, rue Aldringen
Luxembourg

CAMAC BIBLIOGRAPHY

Prepared by : ESONE Secretariat

PREFACE

This CAMAC BIBLIOGRAPHY, published as a supplement to the CAMAC Bulletin, contains all publications concerned with the CAMAC system as they are already published up to now in the CAMAC Bulletins and especially in the reports KFK 1471 and KFK 1671 of the Labor für Elektronik und Messtechnik, Karlsruhe, by Mrs. I. Tradowsky-Thal. This Bibliography for the first time is completed by an alphabetical list of authors referring to list numbers assigned to each publication. It is intended for later editions to introduce other keys to this bibliographic list in order to ease the access to the publications according to a convenient grouping.

The bibliographic List contains at its end also the CAMAC Bulletins and Supplements. For technical reasons some articles out of the CAMAC Bulletins are listed at the right place of publication date, others will be found at the end of the List. In the next edition all articles of the CAMAC Bulletins which bear an authors name will be incorporated according to time of publication to the Bibliography.

- 1 LEWIS A.
A Small Computer Used as a Multi-Channel Analyzer
U.K.A.E.A. Research Group, Report AERE - 5844,
Harwell 1968, 8 p.
- 2 BISBY H.
An Advanced Modular System of Electronic Equipment for
On-Line Computer Applications
U.K.A.E.A. Research Group, Report AERE - 5815, Harwell
1968, 24 p.
- 3 HOOTON I.N., BARNES R.C.M.
A Standardised Data Highway for On-Line Computer
Applications
U.K.A.E.A. Research Group, Report AERE - 5866, Harwell
1968, 20 p.
S. auch: Fall Joint Computer Conf., San Francisco, December
1968. AFIPS Conf. Proc. vol. 33, part 2, p. 1077 - 1087
- 4 BECKER W.
An Advanced Modular System of Nuclear Electronics for
On-Line Computer Applications
Nucl. Instrum. Meth. 64 (1968) p. 197 - 200
- 5 BISBY H.
An Advanced Modular System of Nuclear Electronics for
On-Line Computer Applications
In: Proc. Internat. Symposium on Nucl. Electronics, Paris,
10. - 13.9.1968. Bd. II, Vortrag 108, 27 p.
- 6 LEWIS A.
An Application of IANUS Modules to Multi-Channel
Analysis in Association with a Computer
In: Proc. Internat. Symposium on Nucl. Electronics, Paris,
10. - 13.9.1968. Bd. II, Vortrag 138, 11 p.
- 7 ISELIN F. u. a.
CAMAC CERN-NP Options
CERN-NP CAMAC Note No. 1 - 00, Genève 1968, 16 p.
- 8 ISELIN F. u. a.
Crate CTR (Crate Controller) Type 011
CERN-NP CAMAC Note No. 2 - 00, Genève 1969, 12 p.
- 9 ISELIN F. u. a.
X - CTR (Executive Controller) Type 007
CERN-NP CAMAC Note No. 3 - 00, Genève 1969, 21 p.
- 10 ISELIN F. u. a.
Pattern A (Pattern Unit A) Type 021
CERN-NP CAMAC Note No. 8 - 00, Genève 1969, 6 p.
- 11 ISELIN F. u. a.
Parameter A (Parameter Unit A) Type 022
CERN-NP CAMAC Note No. 9 - 00, Genève 1969, 5 p.
- 12 ISELIN F. u. a.
Display CTR (Display Controller) Type 014
CERN-NP CAMAC Note No. 4 - 00, Genève 1969, 12 p.
- 13 ISELIN F. u. a.
Oct.-Dec. Display (Octal-Decimal Display) Type 012
CERN-NP CAMAC Note No. 5 - 00, Genève 1969, 11 p.
- 14 ISELIN F. u. a.
Print CTR (Print Controller) Type 010
CERN-NP CAMAC Note No. 6 - 00, Genève 1969, 11 p.
- 15 ISELIN F. u. a.
Miniscaler Type 002
CERN-NP CAMAC Note No. 11 - 00, Genève 1969, 7 p.
- 16 SENATOR A., HOOTON I.N., MILLER G.L., LIE H.P.,
GERE E.A.
Modular Data Highway Systems
In: Proc. Skytop Conf. on Computer Syst. in Exper. Nucl.
Phys., March 2-7, 1969. U.S. AEC Publ. CONF-690301,
EANDC (U.S.) 121-U, New York 1969, p. 394 - 412
- 17 HOOTON I.N.
Modular Instrumentation System for Computer Aided
Measurement and Control
In: Proc. Skytop Conf. on Computer Syst. in Exper. Nucl.
Phys., March 2-7, 1969, U.S. AEC Publ. CONF-690301,
EANDC (U.S.) 121-U, New York 1969, p. 466 - 471
- 18 EGL W.
Steuerlogik für computercompatibles System (CAMAC)
Frühjahrs-Tag. d. Dt. Phys. Ges., Fachausschuss
"Elektronik im Physikalischen Experiment", Berlin,
24. - 28.3.1969
ZAED, Karlsruhe, AED-Conf. 1969-047-001, 12 p.
- 19 ESONE COMMITTEE
CAMAC - A Modular Instrumentation System for Data
Handling - Description and Specification
Euratom-Bericht EUR 4100 e, Luxembourg 1969, 44 p.
- 20 ISELIN F. u. a.
PRTML (Print Terminal) Type 016
CERN-NP CAMAC Note No. 7 - 00, Genève 1969, 7 p.
- 21 ISELIN F. u. a.
Review 1 (with ref. to Notes: 1 - 00, 2 - 00, 3 - 00, 4 - 00,
5 - 00, 6 - 00, 7 - 00, 8 - 00, 9 - 00, 11 - 00)
CERN-NP CAMAC Note No. 0 - 01, Genève 1969, 26 p.
- 22 NUCLEAR ENGINEERING
CAMAC: A European Standard Specification for Modular
Interface Units Between Nuclear Experiments and Data
Processing Equipment
Nucl. Engng. Internat. 14 (1969) p. 345 - 347
- 23 ISELIN F. u. a.
B to D CVTR (Binary to Decimal Converter) Type 004
CERN-NP CAMAC Note No. 13 - 00, Genève 1969, 9 p.
- 24 RICHARDS J.M.
7000 Series CAMAC Controllers
U.K.A.E.A. Research Group, Report AERE - M 2145,
Harwell 1969, 21 p.
- 25 ISELIN F. u. a.
Bin. Display (Binary Display) Type 023
CERN-NP CAMAC Note No. 12 - 00, Genève 1969, 5 p.
- 26 ISELIN F. u. a.
Digest of CERN-NP CAMAC External Control Logic
(XCL) Type 029
CERN-NP CAMAC Note No. 14 - 00, Genève 1969, 15 p.

- 27 ISELIN F. u. a.
Preset Scaler Type 025
CERN-NP CAMAC Note No. 15 - 00, Genève 1969, 8 p.
- 28 BEST G.C., HOOTON I.N.
A CAMAC Multi-User System
In: Proc. Ispra Nucl. Electronics Symposium 6. - 9.5.1969 (Euratom-Bericht EUR 4289 e, Brussels 1969)
S. 305 - 306
S. auch: U.K.A.E.A. Research Group, Report AERE - R 6082, Harwell 1969, 3 p.
- 29 BARNES R.C.M., HOOTON I.N.
The CAMAC System of Modular Instrumentation
In: Proc. Ispra Nucl. Electronics Symposium 6. - 9.5.1969 (Euratom-Bericht EUR 4289 e, Brussels 1969)
S. 379 - 383
u. IEEE Trans. Nucl. Sci. 16 (1969) H. 5, S. 76 - 80
S. auch: U.K.A.E.A. Research Group, Report AERE - R 6081, Harwell 1969, 6 p.
- 30 ATTWENGER W., EGL W., MAY F., PATZELT R.,
PETRECZEK K., SCHWARZER J.
CAMAC Crate Control for a PDP 8 and a CAMAC 24 Bit Counter
In: Proc. Ispra Nucl. Electronics Symposium 6. - 9.5.1969 (Euratom-Bericht EUR 4289 e, Brussels 1969) p. 391 - 394
- 31 RICHARDS J.M., WARD L.D.
Programmed Control of Autonomous Transfers in a CAMAC System
In: Proc. Ispra Nucl. Electronics Symposium 6. - 9.5.1969 (Euratom-Bericht EUR 4289 e, Brussels 1969)
S. 395 - 397
S. auch: U.K.A.E.A. Research Group, Report AERE - R 6085, Harwell 1969, 3 p.
- 32 BISBY H., BECKER W., BARNES R.C.M. (Editors)
CAMAC and Modular Instrumentation - A Report on the Discussion
In: Proc. Ispra Nucl. Electronics Symposium 6. - 9.5.1969 (Euratom-Bericht EUR 4289 e, Brussels 1969) p. 399-401
- 33 HAHN - MEITNER - INSTITUT
Strukturanalyse von rechnergekoppelten Experimenten in der Niederenergiekern- und Strahlenphysik
Hahn-Meitner-Institut für Kernforschung Berlin, Zwischenbericht zu einem Förderungsvorhaben des BMwF, Berlin 1969, 21 p.
- 34 LALLEMANT C., SARQUIZ M.
Système "CAMAC"
Bull. Inform. Sci. Techn. H. 138 (1969), Suppl., p. 33 - 41
Bull. Instrumentation Nucléaire H. 37
- 35 BISBY H.
The CAMAC Scheme of Electronic Modules
Phys. Bull. 20 (1969) p. 366 - 369
- 36 BARNES R.C.M., HOOTON I.N., RICHARDS J.M.
Data Transfers and Demand Handling in Multicrate CAMAC Systems
U.K.A.E.A. Research Group, Report AERE - R 6214, Harwell 1969, 6 p.
S. auch: Proc. 1969 Nucl. Sci. Symposium & Nucl. Power Syst. Engng. Symposium, San Francisco, 29. - 31.10.1969 (IEEE Trans. Nucl. Sci. 17 (1970) H. 1) p. 463 - 466
- 37 ISELIN F. u. a.
TR SLTR (Transfer Selector) Type 015
CERN-NP CAMAC Note No. 10 - 00, Genève 1969, 6 p.
- 38 ISELIN F. u. a.
Crate CTR (Crate Controller) Type 024
CERN-NP CAMAC Note No. 18 - 00, Genève 1970, 15 p.
- 39 ISELIN F. u. a.
System Controller I Type 038 (A Description of the Current System with Comments on Further Related Developments)
CERN-NP CAMAC Note No. 21 - 00, Genève 1970, 37 p.
- 40 ISELIN F. u. a.
Microscaler Type 003
CERN-NP CAMAC Note No. 16 - 00, Genève 1970, 8 p.
- 41 HALLING H., EGL W.
Handeinstellbare Programmsteuerung für CAMAC System
Nucl. Instrum. Meth. 80 (1970) p. 122 - 124
- 42 ISELIN F. u. a.
TR SLTR (Transfer Selector) Type 044
CERN-NP CAMAC Note No. 22 - 00, Genève 1970, 7 p.
- 43 WARD L.D., MITCHELL G.S.L., RICHARDS J.M.
A Programmed Controller in the CAMAC System
U.K.A.E.A. Research Group, Report AERE - R 6334, Harwell 1970, 9 p.
- 44 LEWIS A.
Coupling CAMAC to Computers
U.K.A.E.A. Research Group, Report AERE - R 6407, Harwell 1970, 6 p.
- 45 BULLETIN INSTRUMENTATION NUCLEAIRE
Description et Organisation du Système CAMAC
Bull. Inform. Sci. Techn. H. 149 (1970), Suppl., p. 4 - 10
Bull. Instrumentation Nucléaire H. 40
- 46 MACK S.A.
CAMAC: A Standard for Digital Data Handling
CAP-APS-SMF Meet., University of Manitoba, Winnipeg, June 22-24, 1970
S. auch: Lawrence Radiation Laboratory, University of California, Report UCRL-20034, Berkeley 1970, 13 p.
- 47 OTTES J., TRADOŃSKY K.
Spezifikation des CAMAC-25-MHz-Zähler-Moduls Typ LEM-52/1.1.
Kernforschungszentrum Karlsruhe, Bericht KFK 1184, Karlsruhe 1970, 15 p.
- 48 TRADOWSKY K.
CAMAC - Ein System rechnergeführter Elektronik. Prinzip und Anwendungen.
Kernforschungszentrum Karlsruhe, Bericht KFK 1241, Karlsruhe 1970, 31 p.
- 49 OTTES J.G.
CAMAC - Ein System rechnergeführter Elektronik (Beschreibung der gleichbleibenden Systemteile)
Elektronik 19 (1970) S. 335 - 338 u. 387 - 389; 20 (1971) S. 53 - 56 u. 83 - 87
S. auch: Kernforschungszentrum Karlsruhe, Bericht KFK 1402, Karlsruhe 1971, 16 p.

- 50 OTTES J., TRADOWSKY K.
Spezifikation des CAMAC-25-MHz-Zähler-Moduls Typ LEM-52/1.3.
Kernforschungszentrum Karlsruhe, Externer Bericht 22/70-2, Karlsruhe 1970, 19 p.
- 51 OTTES J., TRADOWSKY K.
Spezifikationen für den CAMAC-Timer-Modul Typ LEM-52/2.4 und den CAMAC-Inhibit-Overflow-Driver Typ LEM-52/3.2.
Kernforschungszentrum Karlsruhe, Externer Bericht 22/70-3, Karlsruhe 1970, 30 p.
- 52 HEEP W., OTTES J., TRADOWSKY K.
Erzeugung und Auswertung der Q- und L-Signale im CAMAC-System in Verbindung mit einem Statusregister
Kernforschungszentrum Karlsruhe, Externer Bericht 22/70-4, Karlsruhe 1970, 8 p.
- 53 BIRNBAUM J.
A Time-Shared System for Multiple Independent Laboratories
1970 Nucl. Sci. Symposium & Nucl. Power Syst. Symposium, New York, November 4-6, 1970
In: IEEE Trans. Nucl. Sci. 18 (1971) H. 1, p. 287 - 291
- 54 EICHHOLZ J.J., LENKSZUS F.R., STRAUSS M.G.
Versatile CAMAC Crate Controller for Computer-Based Data Acquisition Systems
1970 Nucl. Sci. Symposium & Nucl. Power Syst. Symposium, New York, November 4-6, 1970
In: IEEE Trans. Nucl. Sci. 18 (1971) H. 1, p. 292 - 298
- 55 KLAISNER L.A., STEPHENSON Jr. J.M.
An Accelerator Instrumentation and Control System Using CAMAC
1970 Nucl. Sci. Symposium & Nucl. Power Syst. Symposium, New York, November 4-6, 1970
In: IEEE Trans. Nucl. Sci. 18 (1971) H. 1, p. 299 - 301
- 56 COSTRELL L.
CAMAC Instrumentation System - Introduction and General Description
IEEE Nucl. Sci. Symposium, New York, November 4-6 1970
In: IEEE Trans. Nucl. Sci. 18 (1971) H. 2 (CAMAC Tutorial Issue), p. 3 - 8
- 57 KIRSTEN F.A.
Operational Characteristics for the CAMAC Dataway
IEEE Nucl. Sci. Symposium, New York, November 4-6, 1970
In: IEEE Trans. Nucl. Sci. 18 (1971) H. 2 (CAMAC Tutorial Issue), p. 9 - 18
- 58 KIRSTEN F.A.
A Short Description of the CAMAC Branch Highway
IEEE Nucl. Sci. Symposium, New York, November 4 - 6, 1970
In: IEEE Trans. Nucl. Sci. 18 (1971) H. 2 (CAMAC Tutorial Issue), p. 19 - 25
- 59 LARSEN R.S.
CAMAC Dataway and Branch Highway Signal Standards
IEEE Nucl. Sci. Symposium, New York, November 4-6, 1970
In: IEEE Trans. Nucl. Sci. 18 (1971) H. 2 (CAMAC Tutorial Issue), p. 26 - 32
- 60 DHAWAN S.
CAMAC Crate Controller Type A
IEEE Nucl. Sci. Symposium, New York, November 4-6, 1970
In: IEEE Trans. Nucl. Sci. 18 (1971) H. 2 (CAMAC Tutorial Issue), p. 33 - 38
- 61 KIRSTEN F.A.
Some Characteristics of Interfaces between CAMAC and small Computers
IEEE Nucl. Sci. Symposium, New York, November 4-6, 1970
In: IEEE Trans. Nucl. Sci. 18 (1971) H. 2 (CAMAC Tutorial Issue), p. 39 - 45
- 62 STRAUSS M.G., LENKSZUS F.R., BRENNER R., EICHHOLZ J.J., LARSEN R.N., DALY R.T.
Computer Controlled CAMAC Systems at Argonne
IEEE Nucl. Sci. Symposium, New York, November 4-6, 1970
In: IEEE Trans. Nucl. Sci. 18 (1971) H. 2 (CAMAC Tutorial Issue), p. 46 - 52
- 63 BERTOLUCCI B., CARMAN R., FAUST J., HORELICK D. (Editor), PELLEGRIN J.L.
A Proportional Wire Chamber Electronics System Utilizing CAMAC
IEEE Nucl. Sci. Symposium, New York, November 4-6, 1970
In: IEEE Trans. Nucl. Sci. 18 (1971) H. 2 (CAMAC Tutorial Issue), p. 53 - 60
- 64 KLAISNER L.A.
NAL CAMAC Accelerator Control
IEEE Nucl. Sci. Symposium, New York, November 4-6, 1970
In: IEEE Trans. Nucl. Sci. 18 (1971) H. 2 (CAMAC Tutorial Issue), p. 61 - 62
- 65 MACHEN D.R., BISWELL L.R.
CAMAC Systems at LAMPF
IEEE Nucl. Sci. Symposium, New York, November 4-6, 1970
In: IEEE Trans. Nucl. Sci. 18 (1971) H. 2 (CAMAC Tutorial Issue), p. 63 - 64
- 66 DHAWAN S.
Yale - NAL CAMAC System
IEEE Nucl. Sci. Symposium, New York, November 4-6, 1970
In: IEEE Trans. Nucl. Sci. 18 (1971) H. 2 (CAMAC Tutorial Issue), p. 65 - 68
- 67 MACK D.A.
Summary of CAMAC: Status and Outlook
IEEE Nucl. Sci. Symposium, New York, November 4-6, 1970
In: IEEE Trans. Nucl. Sci. 18 (1971) H. 2 (CAMAC Tutorial Issue), p. 69 - 70
- 68 BLOCK R.L., BRIANDET Ph., SIMON A.
SCRO (Spark Chamber Read Out) Type 041
CERN-NP CAMAC Note No. 19 - 00, Genève 1970, 16 p.
- 69 ISELIN F. u. a.
CAMAC Products Reference
CERN-NP CAMAC Note No. 23 - 01, Genève 1970, 26 p.
- 70 GAGEL G.
Vorschlag zur Realisierung der autonomen Dateneingabe in Rechner bei Benutzung von CAMAC als Datentransportsystem
Kernforschungszentrum Karlsruhe, Bericht KFK 1329, Karlsruhe 1970, 9 p.

- 71 TRADOWSKY K.
Zukunftssichere Rechnerführung durch CAMAC
Elektr. Ausrüst. 11 (1970) H. 6, p. 15 - 19
- 72 HOOTON I.N., LEWIS A., WHITEHEAD N.P.
Implementing CAMAC-Computer Systems
U.K.A.E.A. Research Group, Report AERE - R 6664, Harwell 1970, 3 p.
- 73 WHITEHEAD N.P.
CAMAC Dataway Control for the PDP-8 Computer Family
U.K.A.E.A. Research Group, Report AERE - R 6673, Harwell 1970, 13 p.
- 74 HEEP W., OTTES J., TRADOWSKY K.
Erzeugung und Auswertung der Q- und L-Signale im CAMAC-System in Verbindung mit einem Statusregister. Erweiterte Fassung.
Kernforschungszentrum Karlsruhe, Externer Bericht 22/70-5, Karlsruhe 1970, 9 p.
- 75 POZAR F.
Computer Controlled Multicounter Experiment
Nucl. Instrum. Meth. 91 (1971) p. 253 - 265
- 76 SERVENT J.J.M.
Système "CAMAC", Développement Industriel
Bull. Inform. Sci. Techn. H. 155 (1971), Suppl., p. 10 - 19
Bull. Instrumentation Nucléaire H. 42
- 77 DUCLOS J.
Utilisation du Système "CAMAC" pour l'Acquisition de Données d'une Expérience de Diffusion Pion-Nucléon
Bull. Inform. Sci. Techn. H. 155 (1971), Suppl., p. 20 - 21
Bull. Instrumentation Nucléaire H. 42
- 78 ISELIN F. u. a.
Introduction to CAMAC
CERN-NP CAMAC Note No. 25 - 00, Genève 1971, 52 p.
- 79 ISELIN F. u. a.
LAM Grader ("Look-at-Me" Grader) Type 064
CERN-NP CAMAC Note No. 26 - 00, Genève 1971, 6 p.
- 80 LEWIS A.
A Basis for a Small Computer Modular Executive
U.K.A.E.A. Research Group, Report AERE - R 6600, Harwell 1971, 7 p.
- 81 LEWIS A.
Parallel Organisation of CAMAC Processes
U.K.A.E.A. Research Group, Report AERE - R 6601, Harwell 1971, 10 p.
- 82 WARD L.D.
The Use of the 7025 Programmed Dataway Controller in CAMAC Systems
U.K.A.E.A. Research Group, Report AERE - R 6677, Harwell 1971, 13 p.
- 83 BISBY H. (Editor)
The CAMAC Scheme - A Presentation at Harwell on 24th September, 1970
U.K.A.E.A. Research Group, Report AERE - R 6713, Harwell 1971, 40 p.
- 84 SARQUIZ M.
Système de Spectrométrie Nucléaire Connecté à un Calculateur (Standard CAMAC)
Bull. Inform. Sci. Techn. H. 157 (1971), Suppl., p. 34 - 36
Bull. Instrumentation Nucléaire H. 43
- 85 L'ARCHEVEQUE R., YAN G.
A Review of the CAMAC Concept
Atomic Energy of Canada Limited, Report AECL-3806, Chalk River 1971, 40 p.
- 86 ISELIN F. u. a.
D to A CVTR (Digital to Analogue Converter) Type 030
CERN-NP CAMAC Note No. 28 - 00, Genève 1971, 7 p.
- 87 ISELIN F. u. a.
D to A CVTR (Digital to Analogue Converter with Histogram Generator) Type 052
CERN-NP CAMAC Note No. 29 - 00, Genève 1971, 9 p.
- 88 ISELIN F. u. a.
CERN-NP Type 057 CAMAC Interfaces and their Use
CERN-NP CAMAC Note No. 31 - 00, Genève 1971, 29 p.
- 89 HEEP W., STIEFEL W.
CAMAC-Modul zur Steuerung von Drehverstellungen, insbesondere mittels Motoren und Schrittmotoren, Typ LEM-52/17.1.
Kernforschungszentrum Karlsruhe, Externer Bericht 22/71-2, Karlsruhe 1971, 32 p.
- 90 BISBY H.
Development of Modular Systems for Nuclear Instrumentation and Data Handling
Nucl. Engng. Internat. 16 (1971) p. 321 - 324
S. auch: Atom H. 175 (1971) p. 123 - 129
- 91 RICHARDS J.M.
Harwell 7000 Series CAMAC Controllers
U.K.A.E.A. Research Group, Report AERE - R 6723, Harwell 1971, 48 p.
- 92 BOUHARROUR S., GRUBER P., LENHARDT H., OTTES J.
Ein Vielzähler-Experiment aus der Hochenergiephysik im CAMAC-System mit einem Telefunken-Rechner TR 86 A
Kernforschungszentrum Karlsruhe, Bericht KFK 1191, Karlsruhe 1971, 54 p.
- 93 HEEP W., STIEFEL W.
CAMAC-Hochspannungsmodul Typ LEM-52/15.1.
Kernforschungszentrum Karlsruhe, Externer Bericht 22/71-3, Karlsruhe 1971, 32 p.
- 94 TRADOWSKY K.
Analoge Signale im CAMAC-System
Kernforschungszentrum Karlsruhe, Externer Bericht 22/71-4, Karlsruhe 1971, 22 p.
- 95 BISBY H.
Applications of CAMAC
U.K.A.E.A. Research Group, Report AERE - R 6794, Harwell 1971, 30 p.

- 96 DEIMLING B., HEEP W., KLEIN D., STIEFEL W.
Integrierendes Digitalvoltmeter und Messstellenmultiplexer
im CAMAC-System Typ LEM-52/9.1.
Kernforschungszentrum Karlsruhe, Externer Bericht
22/71-5, Karlsruhe 1971, 37 p.
- 97 SIMMEN A.
Automatic Analysis of Sleep Encephalograms
CAMAC Bull. Nr. 1 (1971) p. 5 - 6
- 98 WARD L.D.
A Meteorological Data Logging System in the CAMAC
Standard
CAMAC Bull. Nr. 1 (1971) p. 7 - 11
- 99 DUCLOS J., SARQUIZ M.
Experiment on Pion-Proton Elastic Scattering Under
100 MeV
CAMAC Bull. Nr. 1 (1971) p. 12 - 14
- 100 MAY F., HALLING H., PETRECZEK K.
FOCAL Overlay for CAMAC Data and Command Handling
CAMAC Bull. Nr. 1 (1971) p. 18 - 19
- 101 WHITEHEAD N.P.
A Parallel Processing Coupler for CAMAC-Computer
Systems
U.K.A.E.A. Research Group, Report AERE - R 6817,
Harwell 1971, 8 p.
- 102 OTTES J.G.
CAMAC System Controller für CALAS-Endstelle
Kernforschungszentrum Karlsruhe, Bericht KFK 1412,
Karlsruhe 1971, 67 p.
- 103 ZWOLL K., SCHMIDT H.H., MUELLER K.D.
A Computer Controlled Triple Axis Neutron Spectrometer
With CAMAC Instrumentation
Kernforschungsanlage Jülich, Bericht Jül - 774 - ZE - FF,
Jülich 1971, 59 p.
- 104 ISELIN F. u. a.
Pattern B (Pattern Unit B) Type 071
CERN-NP CAMAC Note No. 32 - 00, Genève 1971, 14 p.
- 105 ISELIN F. u. a.
2 IN REG (Dual Input Register) Type 072
CERN-NP CAMAC Note No. 33 - 00, Genève 1971, 18 p.
- 106 HEEP W., OTTES J., TRADOWSKY K.
Konzept für Entwurf und Spezifizierung von CAMAC-
Modulen
Kernforschungszentrum Karlsruhe, Externer Bericht
22/71-6, Karlsruhe 1971, 15 p.
- 107 ISELIN F. u. a.
Branch Test Box Type 048
CERN-NP CAMAC Note No. 34 - 00, Genève 1971, 5 p.
- 108 ISELIN F. u. a.
Branch Selector Type 079
CERN-NP CAMAC Note No. 35 - 00, Genève 1971, 5 p.
- 109 FRIEDLE T., HEEP W.
Prüfgerät für CAMAC-Crates
Kernforschungszentrum Karlsruhe, Bericht KFK 1446,
Karlsruhe, 1971, 14 p.
- 110 ESONE COMMITTEE
CAMAC - Organisation of Multi-Crate Systems - Specification
of the Branch Highway and CAMAC Crate Controller Type A
Euratom-Bericht EUR 4600 e (Preliminary
Issue, November, 1970. ESONE Committee.)
- 111 PATZELT R., ATTWENGER W.
CAMAC - ein rechengesteuertes Gerätesystem
Isotope in Ind. u. Landwirtschaft. 7 (1970) H. 2/3, p. 14 - 18
- 112 LEWIS A.
Guidelines for a CAMAC Programming Language
U.K.A.E.A. Research Group, Report AERE - R 6266,
Harwell 1969, 4 p.
- 113 COLLINS G.B.
Computer Interface Methods and Standards
U.K.A.E.A. Reactor Group, Report AEEW - M 986,
Winfrith 1970, 12 p.
- 114 ESONE COMMITTEE
Organisation and Structure of the ESONE Committee,
Oct. 1970, Ispra. (in English and French)
- 115 U.K.A.E.A. RESEARCH GROUP
Proceedings of a Seminar on "CAMAC" for the Marine
Environment held at The Atomic Energy Research Establish-
ment, Harwell, April 7th 1970
U.K.A.E.A. Research Group, Report AERE - M 2318,
Harwell 1970, 31 p.
- 116 PYLE I.C. (Editor), CALDERBANK M.C., HALL J.W.,
LANGSFORD A., LEWIS A., POOLE P.C., TAYLOR J.R.
Papers on Real-Time Programming
U.K.A.E.A. Research Group, Report AERE - R 6432,
Harwell 1970, 34 p.
- 117 ATTWENGER W., PATZELT R.
CAMAC-Computer Control Equipment System.
Isotope in Industrie und Landwirtschaft. No. 2/70, SGAE,
Vienna.
- 118 VAN BŘEDA I.G.
Telescope Interface Compatibility
11th Colloquium of the Internat. Astron. Union, Edinburgh,
August 1970
In: Proceedings of the 11th Colloquium of the International
Astronomical Union August 1970. Publ. of the Roy.
Observatory, Edinburgh, 8 (1971), p. 50 - 51
- 119 SALMON L., CREEVY M.G.
An On-Line Computer System for Instrumental Analysis
of Air, Water and Soil
U.K.A.E.A. Research Group, Report AERE - R 6524, Harwell
1970, 17 p. S. auch: Symposium on Use of Nucl. Techn. in
the Measurement & Control of Environmental Pollution,
Salzburg, 26 - 30 October 1970. In: Nuclear Techniques in
Environmental Pollution. Wien: IAEA 1971. p. 47-61
Proceedings Series, STI/PUB 268

- 120 CURRIE W.M.
Data Processing at Harwell
Conf. on Lab. Automation, London, 10th to 12th November, 1970
In: Proceedings of the Conference on Laboratory Automation, I.E.R.E.
Conf. Proc. No. 20, London: I.E.R.E. 1970 p. 83 - 97
- 121 C.E.A.
CAMAC: Développement d'un Nouveau Système d'Instrumentation Nucléaire
C.E.A., Monographie CEA - Novembre 1970, Saclay 1970, 7 p.
- 122 VOJINOVIC M.
Sistem nuklearnih instrumenata za rad sa računskim mašinama CAMAC (Nuclear Instrument System for Work With Computer, Orig. serbokroat.)
Nuklearna Energija 6 (1971) Nr. 1, p. 19 - 23
- 123 ISELIN F. u. a.
HP - CC (HP - CAMAC Single Crate Interface) Type 006
CERN-NP CAMAC Note No. 27 - 00, Genève 1971, 16 p.
- 124 SARQUIZ M.
Review of the CAMAC System. (CEA, France).
Nuclear Instrumentation, No. 42, Supplement to Bull. Inform. Sci. Techn. No. 155 (1971)
- 125 OTTES J., TRADOWSKY K.
CAMAC - Ein System rechnergeführter Elektronik, Einführung und heutiger Stand.
Atomwirtsch. - Atomtechn., 16 p. 516 (1971)
- 126 ADAMS P.
Beamline Computer Control by Interpreter
Proc. of the 1971 Particle Accelerator Conf., Accelerator Engng. & Technol., Chicago, March 1 - 3, 1971 (IEEE Trans. Nucl. Sci. 18 (1971) Nr. 3, p. 361 - 362)
- 127 MACHEN D.R., BISWELL L.R.
A Standard Interface Concept for Computer-Controlled Particle Accelerators
Proc. of the 1971 Particle Accelerator Conf., Accelerator Engng. & Technol., Chicago, March 1 - 3, 1971 (IEEE Trans. Nucl. Sci. 18 (1971) Nr. 3) p. 363 - 364
- 128 TAYLOR J.R., HOOTON I.N., LEWIS A., WHITEHEAD N.P.
Papers on Real-Time Programming (3)
U.K.A.E.A. Research Group, Report AERE - R 6813, Harwell 1971, 15 p.
- 129 SLABY M., BARCIEWICZ H.
CAMAC - Modulowy System Budowy Elektronicznej Apparatury Pomiarowej (CAMAC - Modular Design System of Electronic Instruments, Orig. poln.)
Pomiary, Automatyka, Kontrola 17 (1971) p. 318 - 320
- 130 METZGER G., MEYER J.M., MLYNEK D., PERRIN M., SCHULTZ G., LEHMANN M.
CCTR Type A
Note CAMAC 1-00. L.P.N.P.P.-C.R.N.-Strasbourg and L.E.I.N.-C.U.H.R. Mulhouse. Mai 1971, p. 15 and figs.
- 131 SCHULTZ G., MEYER J.M., METZGER G.,
Generateur de mots type 0301.
Note CAMAC 3-00. L.P.N.P.P.-C.R.N. Strasbourg and L.E.I.N.-C.U.H.R. Mulhouse, Mai 1971, p. 5 and figs.
- 132 CURRIE W.M., LANGSFORD A., HALL J.W.
Papers on Real-Time Programming (2)
U.K.A.E.A. Research Group, Report AERE - R 6571, Harwell 1971, 34 p.
- 133 LANGSFORD A., JARVIS O.N., WHITEHEAD C.
DAMUSC - A Direct Access, Multi-User Synchrocyclotron Computer
U.K.A.E.A. Research Group, Report AERE - R 6832, Harwell 1971, 16 p.
- 134 BARTHEL H., GAGEL G.
ADC-Steuerung in CAMAC-Norm für Multikoinzidenz-Messungen
Kernforschungszentrum Karlsruhe, Bericht KFK 1405, Karlsruhe 1971, 23 p.
- 135 BUCHANAN J.A.
Rice University Microprogrammed CAMAC/PDP-11 Data Acquisition System
LAMPF Summer Study Session, Los Alamos, August 9 - 14, 1971
In: Los Alamos Scientific Laboratory, Report LA-4824, Los Alamos 1971, p. 181 - 184
- 136 BUTLER H.S., BISWELL L.R., MACHEN D.R., THOMAS R.F.
LAMPF Data-Acquisition System
LAMPF Summer Study Session, Los Alamos, August 9 - 14, 1971
In: Los Alamos Scientific Laboratory, Report LA-4824, Los Alamos 1971, p. 185 - 189
- 137 MACK D.A.
CAMAC Concepts
Symposium "Advanc. Electronics for Astron. - 1971", Santa Cruz, 31 August - 2 September 1971. In: Publ. Astron. Soc. Pacific 84 (1972) Nr. 492, p. 167 - 175
S. auch: Lawrence Berkeley Laboratory, University of California, Report LBL-326, Berkeley 1971, 20 p.
- 138 VAN BREDA I.G.
CAMAC Multicrate Systems
Symposium "Adv. Electronics for Astron. - 1971", Santa Cruz, 31 August - 2 September 1971
In: Publ. Astron. Soc. Pacific 84 (1972) Nr. 492, p. 212 - 216
- 139 HYMAN J.T.
Computer Controls: State of the Art and Future Developments
8th Internat. Conf. on High-Energy Accelerators, Geneva, 20 - 24 September 1971. In: Proceedings of the 8th International Conference on High-Energy Accelerators CERN 1971. Ed. by M.H. Blewett. Geneva: European Organization for Nuclear Research 1971. p. 415 - 420.
S. auch: Rutherford High Energy Laboratory, Report RPP/A85, Chilton 1971, 5 p.
- 140 LANE H., MOIR J., MORGAN R.H.C., MOTT E.M., NEVITT J., SMITH J.V., TURNER J.
Hardware for a Computer Control System for the 1.5m Bubble Chamber Beamline at Nimrod
8th Internat. Conf. on High-Energy Accelerators, Geneva, 20 - 24 September 1971
In: Proceedings of the 8th International Conference on High-Energy Accelerators CERN 1971. Ed. by M.H. Blewett. Geneva: European Organisation for Nuclear Research 1971. p. 435 - 436

- 141 FISCHER P.M., FROEHLICH D.
CAMAC-Verstärker LEM-52/10.3
Kernforschungszentrum Karlsruhe, Bericht KFK 1460
Karlsruhe 1971, 27 p.
- 142 GRUBER P., OTTES J., TENTUNIAN V.
CAMAC Manual Crate Controller Typ LEM-52/7.2
Kernforschungszentrum Karlsruhe, Bericht KFK 1479,
Karlsruhe 1971, 11 p.
- 143 BRANTL K., SVOBODA A.
Nová modulová přístrojová stavebnice, určená pro
přístroje jaderné techniky (New Modular System Conception
of Nuclear Instrumentation, Based on the "CAMAC"
System, Orig. Tschech.)
Jaderná Energie 17 (1971) p. 345 - 347
- 144 OTTES J., TRADOWSKY K.
Das CAMAC-System rechnergeführter Elektronik. Einführung
und heutiger Stand
Atomwirtsch. - Atomtechn. 16 (1971) p. 516 - 519
S. auch: Kernforschungszentrum Karlsruhe, Bericht KFK
1466, Karlsruhe 1871, 4 p.
- 145 GALLICE P.
Informations sur le Système "CAMAC"
Journées d'études de la Société Française des Electroniciens
et Radio-électriciens sur les appareils de mesure électronique
pilotes par ordinateurs, Lannion, 6 - 7 Octobre 1971
In: C.E.A., Rapport CEA CONF. 1968, Saclay 1971, 16 p.
- 146 MUELLER K.D.
Rechnereinsatz bei kernphysikalischen Experimenten
Interkama '71, 5. Internat. Kongr. mit Ausstell. für
Messtechn. u. Automatik, Düsseldorf, 14. - 20. Oktober 1971
In: Interkama 1971. Vorträge zum Internationalen Kongress
mit Ausstellung für Messtechnik und Automatik, Düssel-
dorf, 14. - 20. Oktober 1971. München, Wien: R. Oldenbourg
1972. p. 340 - 344
- 147 HOOTON I.N., LEWIS A.
CAMAC in Real-Time Computer Systems
U.K.A.E.A. Research Group, Report AERE - R 6931,
Harwell 1971, 5 p.
S. auch IEEE Nucl. Sci. Symposium, San Francisco,
November 3 - 5, 1971. In: IEEE Trans. Nucl. Sci. 19 (1972)
Nr. 1, p. 480 - 482
- 148 BRIANDET Ph.
CAMAC Applications
Ecole Polytechnique, Laboratoire de Physique Nucléaire
des Hautes Energies, Rapport LPNHE 10.71 (01),
Paris 1971, 11 p.
- 149 DOUGLASS T.D.
NIM and CAMAC Prove Feasibility of Standard Instrument
Modules
Res./Dev. 22 (1971) Nr. 11, p. 20 - 22
- 150 KINBARA S.
Introduction to the CAMAC system (Orig. jap.)
J. Atomic Energy Soc. Japan 13 (1971), p. 635 - 641
- 151 COSTRELL L.
An Introduction to CAMAC
CAMAC Bull. (1971) Nr. 2, p. 3 - 6
- 152 DUPUY G.
Ensemble de Mesures Automatiques
CAMAC Bull. (1971) Nr. 2, p. 7 - 11
- 153 MACLENNAN D.N.
Analysis of Underwater Sound Recordings
CAMAC Bull. (1971) Nr. 2, p. 12 - 14
- 154 HEEP W., OTTES J.G., TRADOWSKY K.
Design Characteristics for CAMAC Modules
CAMAC Bull. (1971) Nr. 2, p. 15 - 16
- 155 HALLING H., ZWOLL K., MUELLER K.D.
A Versatile PDP-11 CAMAC Crate Controller for Nuclear
Data Acquisition and Processing
CAMAC Bull. (1971) Nr. 2, p. 17 - 18
- 156 MERTENS B.
A CAMAC Operating System for Control Applications
CAMAC Bull. (1971) Nr. 2, p. 19 - 20
- 157 SARQUIZ M., VALOIS P.
An Approach to a CAMAC Language
CAMAC Bull. (1971) Nr. 2, p. 20 - 22
- 158 LOEVENICH H., POFAHL E., HALLING H., ZWOLL K.
An Uncomplicated Module-Characteristic for a CAMAC
Module
CAMAC Bull. (1971) Nr. 2, p. 23
- 159 BERTOLUCCI B., HORELICK D., ROSCHE F.
CAMAC Discriminator-Gated Latch With Digital Multiplicity
Logic, "TITO"
IEEE Nucl. Sci. Symposium, San Francisco, November 3 - 5,
1971
In: IEEE Trans. Nucl. Sci. 19 (1972) Nr. 1, p. 526 - 533
- 160 BUCHANAN J.A., JONES H.V.
CAMAC Multi-Microprogrammed IO Processor
IEEE Nucl. Sci. Symposium, San Francisco, November 3 - 5,
1971
In: IEEE Trans. Nucl. Sci. 19 (1972) Nr. 1, p. 682 - 688
- 161 DHAWAN S.
YALE-NAL CAMAC System
IEEE Nucl. Sci. Symposium, San Francisco, November 3-5
1971
In: IEEE Trans. Nucl. Sci. 19 (1972) Nr. 1., p. 689-695
- 162 OAKES A.E.
ALGEN: A Microprogrammable CAMAC Branch Driver/
Controller
IEEE Nucl. Sci. Symposium, San Francisco, November 3-5,
1971.
In: IEEE Trans. Nucl. Sci. 19 (1972) Nr. 1, p. 696 - 698
- 163 LEHMANN M., METZGER G.,
T. Unit. Note CAMAC 5-00.
L.P.N.P.P.-C.R.N. Strasbourg and L.E.I.N.-C.U.H.R.
Mulhouse. Nov. 1971, p. 3 and figs.
- 164 LEWIS A.
Some Software Implications of CAMAC Instrumentation
IEEE Nucl. Sci. Symposium, San Francisco, November 3-5,
1971. In: IEEE Trans. Nucl. Sci. 19 (1972) Nr. 1, p.704-705.
S. auch: U.K.A.E.A. Research Group, Report AERE - R 6986,
Harwell 1972, 3 p.

- 165 FREYTAG D.
A Simple CAMAC System
IEEE Nucl. Sci. Symposium, San Francisco, November 3-5, 1971
In: IEEE Trans. Nucl. Sci. 19 (1972) Nr. 1, p. 719 - 720
- 166 DHAWAN S.
On the Design of CAMAC Branch Drivers
IEEE Nucl. Sci. Symposium, San Francisco, November 3-5, 1971
In: IEEE Trans. Nucl. Sci. 19 (1972) Nr. 1, p. 721 - 725
- 167 BERCAW R.W.
A Stored Program Channel Processor for CAMAC
Digital Equipment Computer Users Soc. Meet., San Francisco, November 11 - 13, 1971
S. auch: NASA Techn. Mem. X - 67985, (Cleveland) 1971, 7 p.
- 168 ISELIN F. u. a.
Branch Mixer Unit Type 049
CERN-NP CAMAC Note No. 37 - 00, Genève 1971, 5 p.
- 169 LANGSFORD A.
An Implementation of a Virtual CAMAC Processor and its Assembly Language
U.K.A.E.A. Research Group, Report AERE - R 6914, Harwell 1971, 24 p.
- 170 HEEP W., OTTES J., TRADOWSKY K.
Alarm-Verarbeitung und autonomer Datentransfer im CAMAC-System
Kernforschungszentrum Karlsruhe, Externer Bericht 22/71 - 7, Karlsruhe 1971, 25 p.
- 171 BISBY H.
The CAMAC Interface and Some Applications
Radio & Electronic Eng. 41 (1971) p. 527 - 537
- 172 HEINRICH G.
Ein vielseitiges modulares Prozessrechnersystem
Elektr. Ausrüst. 12 (1971) Nr. 6. p. 39 - 43
- 173 ISELIN F. u. a.
CAMAC Timing With Special Reference to Crate Controllers
CERN-NP CAMAC Note No. 38 - 00, Genève 1971, 10 p.
- 174 MARSHALL W.C.
Technical spin-off from nuclear research and development - British Symposium of Advanced Technology, Hamburg 20 - 23 Sept. 1971.
Atom 182 Dec. 1971, p. 285 - 296
- 175 SMITH K.R.E., DRURY D.M., TOY N.V.
The CAMAC System of Data Handling
J. Instn. Nucl. Eng. 13 (1972) p. 20 - 25
- 176 ISELIN F. u. a.
D.O.R. (Decoded Output Register) Type 102
CERN-NP CAMAC Note No. 39 - 00, Genève 1972, 5 p.
- 177 BAL F. et al.
D.O.R. (decoded output register) type 102
CERN-NP CAMAC Note 39 - 00 - Electronics II - Jan. 1972. p. 2 and figs.
- 178 BAL F. et al.
Autonomous transfer controller for PDP 11 type 081
CERN-NP CAMAC Note 40 - 00, Electronics II. Jan. 1972, p. 7
- 179 ISELIN F. u. a.
Autonomous Transfer Controller for PDP 11 Type 081
CERN-NP CAMAC Note No. 40 - 00, Genève 1972, 7 p.
- 180 BISBY H.
The CAMAC Standard (Text of a Presentation to the ACTP Advisory Committee Meeting at Harwell, Thursday, 2nd December 1971.)
U.K.A.E.A. Research Group, Report AERE - M 2507, Harwell 1972, 6 p.
- 181 PERRIN M., METZGER G.
Lam Grader type 06401.
Note CAMAC 6-00. L.P.N.P.P.-C.R.N. Strasbourg and L.E.I.N.-C.U.H.R. Mulhouse. Jan. 1972, p. 5 and figs.
- 182 DE AGOSTINO E., RISPOLI B.
Il sistema CAMAC (The CAMAC System, Orig. ital.)
Not. Comitato Nazionale Energia Nucleare (CNEN) 18 (1972) Nr. 2, p. 55 - 74
- 183 COHN C.E., RUDNICK S.J.
CAMAC Crate Controllers for the Systems SEL-840 and Honeywell DDP-24 Computers
Argonne National Laboratory, Report ANL-7886, Argonne 1972, 38 p.
- 184 MEYER J.M., METZGER G.
Options CAMAC
Note CAMAC 4-00 L.P.N.P.P.-C.R.N. Strasbourg and L.E.I.N.-C.U.H.R. Mulhouse. Feb. 1972, p. 32 and figs.
- 185 HUFFER E.
Data Switches
Ecole Polytechnique, Laboratoire de Physique Nucléaire des Hautes Energies, Rapport LPNHE 2.72 (01), Paris 1972, 10 p.
- 186 WILDE P.
A CAMAC Language
CAMAC Bull. (1972) Nr. 3, p. 5-6
- 187 ISELIN F., LOEFSTEDT B., PONTING P.
CAMAC Dataway - Branch Highway Timing Relationship Via the Crate Controller. Discussion, Specifications and Options.
CAMAC Bull. (1972) Nr. 3, p. 7 - 8
- 188 SANGHERA D.
Multi-Channel Analyser System in CAMAC
CAMAC Bull. (1972) Nr. 3, p. 9
- 189 VAN DEN BERG P.C., RIETVELD H.M.
A Computer Control-System for Neutron Physics Experiments
CAMAC Bull. (1972) Nr. 3, p. 10 - 11
- 190 BURLEY A.C., PRIOR G.M., ADAMS A.M., KINGHAM E.G.
A CAMAC System for Control of a Diffractometer
CAMAC Bull. (1972) Nr. 3, p. 12 - 14

- 191 KLESSMANN H., PANGRITZ H., WAWER W.
A Standard Port for Communication With CAMAC
Peripherals
CAMAC Bull. (1972) Nr. 3, p. 15 - 16
- 192 KESSEL W., RUESCHMANN G., STAUDTE R.
MONICA, Interface Module Controlling NIM Via CAMAC
CAMAC Bull. (1972) Nr. 3, p. 17 - 19
- 193 KOLLBACH D., WAWER W.
Implementation of Some Details in CAMAC Crate
Controller Type A
CAMAC Bull. (1972) Nr. 3, p. 20 - 22
- 194 U.S.A.E.C.
CAMAC: Organization of Multi-Crate System. Specification
of the Branch Highway & CAMAC Crate Controller Type A.
United States Atomic Energy Commission, Report
TID-25876, Washington 1972, 42 p.
- 195 ISELIN F. u. a.
CAMAC Products Reference
CERN-NP CAMAC Note No. 23 - 02, Genève 1972, 27 p.
- 196 ISELIN F. u. a.
A CAMAC - CAMAC Link (LRX Type 110, LTX Type 111,
LBUF Type 113)
CERN-NP CAMAC Note No. 41 - 00, Genève 1972, 9 p.
- 197 MLYNEK D., PERRIN M., METZGER G.
Unité d'affichage programmable. Note CAMAC 2-01
L.P.N.P.P.-C.R.N. Strasbourg and L.E.I.N.-C.U.H.R.
Mulhouse, Avril 1972, p. 3 and figs.
- 198 ATTWENGER W.
Industrielle Prozessfassung
CAMAC System im Einsatz. SGAE Ber. n. 2010.
EL 17/72. April 1972, p. 293 - 297
- 199 BARNES R.C.M., WHITEMAN A.R.C.
CAMAC - Bibliography Covering Period 1968 - 71
U.K.A.E.A. Research Group, Report AERE - Bib 180,
Harwell 1972, 12 p.
- 200 BORCHERDING K., GRUBER P., OTTES J., TRADOWSKY
K.
CAMAC-50-MHz-Zähler-Modul Typ LEM-52/1.6.
Spezifikation und Beschreibung.
Kernforschungszentrum Karlsruhe, Bericht KFK 1467,
Karlsruhe 1972, 35 p.
- 201 PERRIN M., MEYER J.M., MLYNEK D., METZGER G.
Lam Grader System 06501
Note CAMAC 9-00 L.P.N.P.P.-C.R.N. Strasbourg and
L.E.I.N. Mulhouse, Avril 1972, p. 8 and figs.
- 202 BARRIER E., METZGER G.
Keyboard data entry
Note CAMAC 7-00. L.P.N.P.P.-C.R.N. Strasbourg and
L.E.I.N. Mulhouse, May 1972, p. 8 and figs.
- 203 BARRIER E., METZGER G.
Keyboard data entry "Display CTR"
Note CAMAC 7-01 - L.P.N.P.P.-C.R.N. Strasbourg and
L.E.I.N. C.U.H.R. Mulhouse. Mai 1972, p. 13
- 204 LOS ALAMOS SCIENTIFIC LAB.
Nova CAMAC Branch Driver
12 May 1972. Engineering Materials. CAPE-2230,
11 drawings
- 205 MLYNEK D., MEYER J.M., PERRIN M., METZGER G.
Branch Driver
Note CAMAC 10-00. L.P.N.P.P.-C.R.N. Strasbourg and
L.E.I.N.-C.U.H.R. Mulhouse. Mai 1972, p. 19 and figs.
- 206 PERRIN M., MEYER J.M., MLYNEK D., METZGER G.
Puga
Note CAMAC 11-00. L.P.N.P.P.-C.R.N. Strasbourg and
L.E.I.N.-C.U.H.R. Mulhouse. Juin 1972, p. 7 and figs.
- 207 WIEDWALD J.D.
CAMAC High Resolution Time Interval Meter
California Univ. Livermore. Lawrence Livermore Lab.
UCRL 73967. 13 Jun. 1972, p. 6 (CONF. 721202-2).
- 208 FURST R.C., WIEDWALD J.D.
CAMAC System for Remote Data Acquisition.
California Univ. Livermore. Lawrence Livermore Lab.
UCRL 73968. 13 Jun. 1972, p. 4 (CONF-721202-1).
From Nuclear Science Symposium. Miami Beach,
FL. 6 Dec. 1972.
- 209 ISELIN F. u. a.
Long Distance Branch Highway (Branch Transmitter Type
100, Branch Receiver Type 101)
CERN-NP CAMAC Note No. 42 - 00, Genève 1972, 7 p.
- 210 HOAG A.A.
Instrumentation for the KPNO (Kitt Peak National Observato-
ry) and CTIO (Cerro Tololo Inter-American Observatories)
4 meter Reflectors
ESO/CERN Conf. on Auxiliary Instrumentation for large
Telescopes, Geneva, May 2 - 5, 1972
In: Proceedings of the ESO/CERN Conference on
Auxiliary Instrumentation for Large Telescopes. Ed. by
S. Laustsen & A. Reiz. Geneva: European Southern
Observatory 1972, p. 39 - 53
- 211 STEPHENS C.L., VAN BREDA I.G.
The Use of CAMAC for Telescope Instrumentation
ESO/CERN Conf. on Auxiliary Instrumentation for Large
Telescopes, Geneva, May 2 - 5, 1972
In: Proceedings of the ESO/CERN Conference on
Auxiliary Instrumentation for Large Telescopes. Ed. by
S. Laustsen & A. Reiz. Geneva: European Southern
Observatory 1972. p. 499 - 514
- 212 ISELIN F. u. a.
CC11 (CAMAC Crate - PDP11 Interface) Type 116
CERN-NP CAMAC Note No. 43 - 00, Genève 1972, 17 p.
- 213 ISELIN F. u. a.
CERN-NP Type 057 CAMAC Interfaces and Their Use
CERN-NP CAMAC Note No. 31 - 01, Genève 1972, 34 p.
- 214 TREBST H.J.
Methods of Demand-Handling
CAMAC Bull. (1972) Nr. 4, p. 3 - 5

- 215 BARNES R.C.M.
The Revised CAMAC Specification EUR 4100e (1972)
CAMAC Bull. (1972) Nr. 4, p. 6 - 8
- 216 LEFEVRE Y., AXMANN A.
A Versatile Interconnection of Four Spectrometers to a PDP-11 Computer
CAMAC Bull. (1972) Nr. 4, p. 9 - 11
- 217 CLARKE D., COLLINS M.W., WARDLE A.G.
Application of a Multicrate CAMAC System to a Pion Electroproduction Experiment (PEP)
CAMAC Bull. (1972) Nr. 4, p. 12 - 15
- 218 SERVENT J.M.
Nuclear Spectrometry
CAMAC Bull. (1972) Nr. 4, p. 15 - 16
- 219 WHITEHEAD C., JARVIS O.N., LANGSFORD A.
The Computer System of the Harwell Synchrocyclotron Group
CAMAC Bull. (1972) Nr. 4, p. 18 - 19
- 220 KEATS A.B., COLLINS G.B.
CAMAC Systems at the Atomic Energy Establishment Winfrith, Dorset (U.K.)
CAMAC Bull. (1972) Nr. 4, p. 20 - 22
- 221 MAY F., SCHWARZER J.
A Slave-Controller for CAMAC Sub-Systems
CAMAC Bull. (1972) Nr. 4, p. 23 - 24
- 222 STUEBER W.
Direct Connection of CAMAC Crate Controllers Type 'A' to the PDP-11 Unibus
CAMAC Bull. (1972) Nr. 4, p. 25 - 26
- 223 ISELIN F. u. a.
BAC (Bit-to-Address Coder) Type 103
CERN-NP CAMAC Note No. 36 - 00, Genève 1972, 15 p.
- 224 ESONE COMMITTEE
CAMAC - A Modular Instrumentation System for Data Handling. Desc. and Spec. EUR 4100 e, CEC, Luxembourg 1972—supercedes EUR 4100 e (1969)—and AEC Report TID-25875, USAEC, Wash. DC.
- 225 TRADOWSKY K.
CAMAC: Specification of Amplitude Analogue Signals. Proposal of the Eson Working Group on Analogue Signals for EUR 5100 (1973) and Comments
Kernforschungszentrum, Karlsruhe (F.R. Germany). Labor für Elektronik und Messtechnik. KFK 1660. Aug. 1972, p. 25
- 226 TRADOWSKY K.
CAMAC - Specification of Amplitude Analogue Signals. Extension of the Specification of Amplitude Analogue Signals (EUR 5100 (1972)) and Comments of the ESONE Group
Kernforschungszentrum Karlsruhe, Bericht KFK 1641, Karlsruhe 1972, 20 p.
- 227 HEEP W., HELLEMANN G.
CAMAC-BCD-Binär-Umsetzer für 6 BCD-Dekaden Typ LEM-52/5.7
Kernforschungszentrum Karlsruhe, Bericht KFK 1643, Karlsruhe 1972, 7 p.
- 228 DECKER W., STIEHL W.
CAMAC ein modulares Mess- und Steuersystem
Siemens-Z. 46 (1972) p. 233
- 229 HEEP W., HELLMANN G.
CAMAC-BCD-to-binary converter for 6 BCD decades, type LEM-52/5.7.
Kernforschungszentrum Karlsruhe (F.R. Germany). Labor für Elektronik und Messtechnik. KFK 1643. Aug. 1972, 5 p., 2 figs., with abstracts in German and English
- 230 BESANT C.B., JEBB A., HAMLIN A. et al.
CAMAC 11. A fully Interactive Computer Aided Design System.
Computer Aided Design. 4, N. 5, Oct. 1972
- 231 MACK D.A.
New Technologies
Lawrence Berkeley Laboratory Report LBL 1312 (1972). Presented to Business & Environment Seminar, Disney World, Florida, Oct. 16 - 20, 1972
- 232 THOMAS R.F. Jr.
Specifications for CAMAC Subroutines
Los Alamos Scientific Lab. (N. Mex.) LA 5059. Oct. 1972. 10 p. Contract W 7405-eng-36
- 233 DIETZEL G., FISCHER P.M.
CAMAC Pulse Generator LEM-52/13.2
Kernforschungszentrum Karlsruhe (F.R. Germany). Labor für Elektronik und Messtechnik. KFK 1972. Oct. 1972. 18 p. in German
- 234 FISCHER P.M., FROELICH D.
CAMAC-linear amplifier LEM-52/10.2
Kernforschungszentrum Karlsruhe (F.R. Germany). Labor für Elektronik und Messtechnik. KFK 1685. Oct. 1972. 15 p. 6 figs., 6 refs., with abstract
- 235 GRUBER P.
CAMAC dataway test and display module LEM-52/16.2
Kernforschungszentrum Karlsruhe (F.R. Germany) Labor für Elektronik und Messtechnik. KFK 1687. Oct. 1972. 7 p. 3 refs. 1 fig. with abstract in German and English
- 236 HEEP W., HELLMANN G.
CAMAC-Time Interval Scalar type LEM-52/25.1.
Kernforschungszentrum Karlsruhe (F.R. Germany). Labor für Elektronik und Messtechnik. KFK 1689. Oct. 1972. 10 p., 4 figs., 2 refs., with abstract in German and English
- 237 DHAWAN S., THOMAS R.F. Jr.
Standard Software for CAMAC
Yale Univ., New Haven, (Conn.) Los Alamos Scientific Lab., (New Mex.) LA-DC-72-1458. 1972., 5 p. (CONF. 721202-6)

- 238 HEEP W., HELLMANN G.
CAMAC-Real time clock type LEM-52/25.2
Kernforschungszentrum Karlsruhe (F.R. Germany).
Labor für Elektronik und Messtechnik. KFK 1673.
1972, 11 p., 5 figs., 2 refs., with abstract in German and English
- 239 MEYER J.M., PERRIN M., MLYNEK D., LEHMANN M., METZGER G.
Un contrôleur de système CAMAC
Nuclear Instruments and Methods 103 (1972). p. 601 - 606.
In French
- 240 ELIZAROV O.I., ZHUKOV G.P.
Program Controller in the Standard CAMAC (orig. in Russian)
Joint Inst. for Nuclear Research. Dubna. USSR. Lab. of Neutron Physics. 1972. p. 9 Dep NTIS (U.S. Sales only)
- 241 TRADOWSKY K.
CAMAC - Specification of Amplitude Analogue Signals. Proposal of the ESONE Working Group on Analogue Signals for EUR 5100 (1973) and Comments
Kernforschungszentrum Karlsruhe, Bericht KFK 1660, Karlsruhe 1972, 23 p.
- 242 DIETZEL G., FISCHER P.M.
CAMAC-Impulsgenerator LEM-52/13.2
Kernforschungszentrum Karlsruhe, Bericht KFK 1672, Karlsruhe 1972, 17 p.
- 243 HEEP W., HELLMANN G.
CAMAC-Realzeituhr Typ LEM-52/25.2
Kernforschungszentrum Karlsruhe, Bericht KFK 1673, Karlsruhe 1972, 16 p.
- 244 FISCHER P.M., FROELICH D.
CAMAC-Verstärker LEM-52/10.2
Kernforschungszentrum Karlsruhe, Bericht KFK 1685, Karlsruhe 1972, 23 p.
- 245 GRUBER P.
CAMAC-Datenweg-Prüf- und -Anzeige-Modul LEM-52/16.2
Kernforschungszentrum Karlsruhe, Bericht KFK 1687, Karlsruhe 1972, 9 p.
- 246 HEEP W., HELLMANN G.
CAMAC-Differenzzeituhr Typ LEM-52/25.1
Kernforschungszentrum Karlsruhe, Bericht KFK 1689, Karlsruhe 1972, 14 p.
- 247 PERRIN M., MEYER J.M., MLYNEK D., METZGER G.
X. CTR Unité de gestion de l'utilisation du S. Bus.
Note CAMAC 12-00. L.P.N.P.P.-C.R.N. Strasbourg and L.E.I.N.-C.U.H.R. Mulhouse. Spet. 1972. p. 22 and figs.
- 248 PERRIN M., MEYER J.M., MLYNEK D. et al.
PURSA: Unité de programmation pour la recherche séquentielle des appels
L.P.N.P.P.-C.R.N. Strasbourg and L.E.I.N.-C.U.H.R. Mulhouse, p. 9 and figs.
- 249 PERRIN M.
Conception et réalisation d'un contrôleur de système d'acquisition de données. (Thèse pour obtenir le grade de Docteur-Ingénieur chez l'Université de Strasbourg).
Oct. 1972, p. 60 and figs.
- 250 TRADOWSKY-THAL I.
CAMAC Bibliography
Kernforschungszentrum Karlsruhe, Bericht KFK 1471 (1971), KFK 1671 (1972)
- 251 ESONE COMMITTEE
CAMAC: Specification of Amplitude Analogue Signals.
EUR 5100e, CEC, Luxemburg 1972
- 252 ESONE COMMITTEE
CAMAC: Organisation of Multi-Crate Systems. Spec. of the Branch Highway and CAMAC Crate Contr. Type A.
EUR 4600e, CEC, Luxemburg 1972, and AEC TID-25876, USAEC, Wash. DC.
- 253 MAY F., EDER O.J., SCHOITSCH E., SCHWARZER J.
A computer controlled triple axis neutron spectrometer (TAS) with CAMAC instrumentation and high level computer language control program
SGAE Ber. n. 2046, PH 128/72 EL 18/72 Oct. 1972, p. 7 and figs.
- 254 MAY F., MARSCHIK W.
Zeitschaltungen mit COSMOS - Bausteinen 1. Teil und 2. Teil
SGAE Ber. n. 2048 EL 20/72, Oct. 1972, p. 13 and figs.
- 255 MLYNEK D., MEYER J.M., PERRIN M., METZGER G.
Branch Highway
Note CAMAC 14-00. LPNPP-CRN Strasbourg and LEIN-CUHR Mulhouse. Nov. 1972, p. 42 and figs.
- 256 MLYNEK D.
Contribution à l'étude des procédés de transfert d'information dans un système.
Application au Système CAMAC (Thèse pour obtenir le grade de docteur-ingénieur chez l'Université de Strasbourg)
Nov. 1972, p. 172
- 257 BARRIER E.
Etude et réalisation d'une unité de dialogue CAMAC (mémoire pour obtenir le diplôme d'ingénieur CNAM en électronique) Dec. 1972, p. 51 and figs.
- 258 AEC COMMITTEE ON NUCLEAR INSTRUMENT MODULES
Supplementary information on CAMAC instrumentation system.
TID 25877. Dec. 1972, p. 15 and Appendix
- 259 BERST J.D., CHATELUS Y., METZGER G., SCHAUB G., SCHULTZ G.
"SCRO-BRANCH" Système de lecture de chambres à fils (Standard pseudo CAMAC)
LPNPP-CRN Strasbourg and LEIN-CUHR Mulhouse.
Dec. 1972 - Jan. 1973, p. 6 and figs.
- 260 VINOGRADOV V.I., PETROVA V.I., MURATOV V.G., KADASHEVICH V.I.
Time-sharing special purpose processor for system interactions and CAMAC multicrate data transmission.
Academy of Sciences of the USSR. Jan. 1973, p. 38 in Russian
- 261 SCHULTZ G., CHATELUS Y.
"SCRO-BRANCH" Amplificateurs et mémorisations pour chambres à fils proportionnelles.
Note CAMAC 16-01. LPNPP-CRN Strasbourg. Feb. 1973, p. 8 and figs.

- 262 BAL F. et al.
Updating CAMAC
CERN-NP CAMAC Note 44 - 00. Electronics II, Feb. 1973,
p. 13
- 263 COSTRELL L.
CAMAC: A Review and Status Report
IEEE Trans. Nucl. Sci., NS-20, No. 1, Feb. 1973
- 264 BERST J.D., DADOUN M., MEYER J.M., METZGER G.
"TESMO 0702" (Test mémo). LPNPP-CRN Strasbourg and
LEIN-CUHR Mulhouse. Feb. 1973, p. 6 and figs.
- 265 MALTESE P.
Réalisation d'un système de simulation de détection de
particules, utilisant des diodes électroluminescentes
commandées pour l'intermédiaire d'un dispositif CAMAC.
(Thèse pour obtenir le grade de Docteur chez l'Université
de Strasbourg) Avr. 1973, p. 90
- 266 LECOQ J., TEDJINI H., METZGER G.
"CTR B.M. 1501" Contrôleur de bande magnétique PEC
type 1501
Note CAMAC 18-00. L.A.E. Strasbourg and LEIN-CUHR
Mulhouse. Mai 1973, p. 11 and figs.
- 267 TEDJINI H., LECOQ J., METZGER G.
Micro-ordinateur de contrôle de système CAMAC
Note CAMAC 19-00. Mai 1973, p. 13 and figs.
- 268 MARSCHIK W., BUSCHBECK F., ATTWENGER W.
CAMAC Eingangsänderungsregister.
SGAE Ber. n. 2131. EL 23/72. Mai 1973. p. 13 and figs.
- 269 ATTWENGER W.
Modulare Instrumentierung in der Kernphysikalischen
Elektronik. Einführung in das CAMAC System
SGAE Ber. N. 2134. EL 24/73, Mai 1973, p. 25
- 270 BUSCHBECK F., NEUWIRTH E.
Proposal for a CAMAC multicrate serial transmission
system.
SGAE Ber. n. 2138. EL 25/73. Mai 1973, p. 17
- 271 SCHWABACH H., GRATEL P., ATTWENGER W.
CAMAC-Timer-Counter.
SGAE Ber. n. 2148. EL 27/73. Jun 1973, p. 10 and figs.
- 272 FRIEDLE T., HEEP W., STIEFEL W.
CAMAC Messwerterfassungssystem KFK 1813. Jun 1973,
p. 22 and figs.
- 273 HELLMANN G., OTTES J.G.
CAMAC Single Crate Controller für den PDP-8/E.
KFK 1719, p. 12 and figs.
- 274 ESONE COMMITTEE
CAMAC Bulletins:
Nr. 1 p. 1 - 40, June 1971
Nr. 2 p. 1 - 48, November 1971
Nr. 3 p. 1 - 32 and I-XVI, March 1972
Nr. 4 p. 1 - 36 and I-XX, July 1972
Nr. 5 p. 1 - 38 and I-XXIII, November 1972
Supplement Nr. 5 p. 1 - 42, November 1972
Nr. 6 p. 1 - 44 and I-XXIV, March 1973
Supplement Nr. 6 p. 1 - 16 and Appendix, March 1973
Nr. 7 p. 1 - 44 and I-XXVIII, July 1973
Supplement Nr. 7 p. 1 - 18, July 1973
- 275 BARRIER E., MEYER J.M., METZGER G.
Réalisation d'une unité de dialogue CAMAC.
Nuclear Instruments and Methods 107 (1973) p. 407 - 411
In French.
- 276 BECKER W.,
A Decade with ESONE, CAMAC Bull. Nr. 5 (1972) p. 3 - 4
- 277 CAWTHRAW M.
Introduction to CAMAC,
CAMAC Bull. Nr. 5 (1972) p. 5 - 7
- 278 RION J.
Acquisition de mesure en CAMAC,
CAMAC Bull. Nr. 5 (1972) p. 9 - 10
- 279 DEANE A.M., KENWARD C., TENCH A.J.
A CAMAC - Based data-processing system: LABCOM,
CAMAC Bull. Nr. 5 (1972) p. 11 - 12
- 280 SCHIRENBECK G.
The Helios search coil magnetometer and its test equipment
using CAMAC,
CAMAC Bull. Nr. 5 (1972) p. 13 - 15
- 281 HOWELLS M.R., MUNRO L.H., NAYLOR L.
A CAMAC system for computer control of spectrometers.
CAMAC Bull. Nr. 6 (1973) p. 3 - 5
- 282 BARSOTTI E.
CAMAC serial crate controller
CAMAC Bull. Nr. 6 (1973) p. 9 - 10
- 283 PERNICKA M.
A modular CAMAC interface for the VARIAN 620 Computer
CAMAC Bull. 6 (1973) p. 11
- 284 HALLING H., ZWOLL K., JOHN W.
CAMAC overlay for single-user basic and modification of
8-user basic for the PDP-11
CAMAC Bull. Nr. 6 (1973) p. 15 - 17
- 285 KATZ A.
A CAMAC extension to the assembly language for the
CII 90-10 computer
- 286 MAY F., MARSCHIK W., HALLING H.
A focal interrupt handler for CAMAC
CAMAC Bull. Nr. 6 (1973) p. 21 - 22
- 287 THOMAS R.F.
Specifications for standard CAMAC subroutines
CAMAC Bull. Nr. 6 (1973) p. 23 - 26
- 288 SIE W.K.B., POTVIN J.N.T.
A CAMAC system for medical data acquisition and control
CAMAC Bull. Nr. 7 (1973) p. 8 - 12
- 289 REISSER P.
A Universal CAMAC branch highway interface for PDP-11
CAMAC Bull. Nr. 7 (1973) p. 13 - 14
- 290 HELLMANN G., OTTES J.G.
An efficient CAMAC single-crate controller for PDP-8/E
CAMAC Bull. Nr. 7 (1973) p. 15 - 16

- 291 BABILONI L., DE AGOSTINO E., RISPOLI B.
CAMAC data transmission system for computer -to - computer communication.
CAMAC Bull. Nr. 7 (1973) p. 17 - 18
- 292 DURCANSKY G., GLASENAPP D.
CAMAC modules for multi-detector bi-parameter measurements.
CAMAC Bull. Nr. 7 (1973) p. 19 - 20
- 293 TOY N., DRURY D.M., SMITH K.R.E.
A modular method of multiplexing program sources to branch drivers in CAMAC systems.
CAMAC Bull. Nr. 7 (1973) p. 21 - 23
- 294 BALS I., DE AGOSTINO E.
An extended basic language for CAMAC programming.
CAMAC Bull. Nr. 7 (1973) p. 25 - 26
- 295 KEYSER R.M.
COMP 11, a CAMAC oriented monitor for the PDP-11
CAMAC Bull. Nr. 7 (1973) p. 27 - 28
- 296 DAVIES M.P.H., HAGAN P.J., HUNT R.A.
CONCO - A CAMAC language assembler.
CAMAC Bull. Nr. 7 (1973) p. 28 - 30

INDEX OF AUTHORS

Adams P.: 126 - 190
 AEC Committee: 258
 Attwenger W.: 30 - 111 - 117 - 198 - 268 - 269 - 271
 Axmann A.: 216

Babiloni L.: 291
 Bal F.: 177 - 178 - 262
 Bals I.: 294
 Barciewicz H.: 129
 Barnes R.C.M.: 3 - 29 - 32 - 36 - 199 - 215
 Barrier E.: 202 - 203 - 257 - 275
 Barsotti E.: 282
 Barthel H.: 134
 Becker W.: 4 - 32 - 276
 Bercaw R.W.: 167
 Berst J.D.: 259 - 264
 Bertolucci B.: 63 - 159
 Besant C.B.: 230
 Best G.C.: 28
 Birnbaum J.: 53
 Bisby H.: 2 - 5 - 32 - 35 - 83 - 90 - 95 - 171 - 180
 Biswell L.R.: 65 - 127 - 136
 Block R.L.: 68
 Borcherding K.: 200
 Bouharrou S.: 92
 Brantl L.: 143
 Brenner R.: 62
 Briandet Ph.: 68 - 148
 Buchanan J.A.: 135 - 160
 Bulletin Instrumentation Nucléaire: 45
 Burley A.C.: 190
 Buschbeck F.: 268 - 270
 Butler H.S.: 136

Calderbank M.C.: 116
 Carman R.: 63
 Cawthraw M.: 277
 C.E.A.: 121
 Chatelus Y.: 259 - 261
 Clarke D.: 217
 Cohn C.E.: 183
 Collins G.B.: 113 - 220
 Collins M.W.: 217
 Costrell L.: 56 - 151 - 263
 Creevy M.G.: 119
 Currie W.M.: 120 - 132

Dadoun M.: 264
 Daly R.T.: 62
 Davies M.P.H.: 296
 De Agostino E.: 182 - 291 - 294
 Deane A.M.: 279
 Decker W.: 228
 Deimling B.: 96
 Dhawan S.: 60 - 66 - 161 - 166 - 237
 Douglass T.D.: 149
 Drury D.M.: 175 - 293
 Duclos J.: 77 - 99
 Dupuy G.: 152
 Durcansky G.: 292

Eder O.J.: 253
 Egl W.: 18 - 30 - 41
 Eichholz J.J.: 54 - 62

Elizarov O.I.: 240
 Esone Committee: 19 - 110 - 114 - 224 - 251 - 252 - 274

Faust J.: 63
 Fischer P.M.: 141 - 233 - 234 - 242 - 244
 Freytag D.: 165
 Friedle T.: 109 - 272
 Fröhlich D.: 141 - 234 - 244
 Furst R.C.: 208

Gagel G.: 70 - 134
 Gallice P.: 145
 Gere E.A.: 16
 Glasenapp D.: 292
 Gratel P.: 271
 Gruber P.: 92 - 142 - 200 - 235 - 245

Hagan P.J.: 296
 Hahn-Meitner-Institut: 33
 Hall J.W.: 116 - 132
 Halling H.: 41 - 100 - 155 - 158 - 284 - 286
 Hamlyn A.: 230
 Heep W.: 52 - 74 - 89 - 93 - 96 - 106 - 109 - 154 - 170 - 227 -
 229 - 236 - 238 - 243 - 246 - 272

Heinrich G.: 172
 Hellmann G.: 227 - 229 - 236 - 238 - 243 - 246 - 273 - 290
 Hoag A.A.: 210
 Hooton I.M.: 3 - 16 - 17 - 28 - 29 - 36 - 72 - 128 - 147
 Horelick D.: 63 - 159
 Howells M.R.: 281
 Huffer E.: 185
 Hunt R.A.: 296
 Hyman J.T.: 139

Iselin R. u.a.: 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 20 - 21 -
 23 - 25 - 26 - 27 - 37 - 38 - 39 - 40 - 42 - 69 -
 78 - 79 - 86 - 87 - 88 - 104 - 105 - 107 - 108 -
 123 - 168 - 173 - 176 - 179 - 187 - 195 - 196 -
 209 - 212 - 213 - 223

Jarvis O.N.: 133 - 219
 Jebb A.: 230
 John W.: 284
 Jones H.V.: 160

Kadashevich V.I.: 260
 Katz A.: 285
 Keats A.B.: 220
 Kenward C.: 279
 Kessel W.: 192
 Keyser R.M.: 295
 Kinbara S.: 150
 Kingham E.G.: 190
 Kirsten F.A.: 57 - 58 - 61 - 64
 Klaisner L.A.: 55
 Klein D.: 96
 Klessmann H.: 191
 Kollbach D.: 193

Lallemant C.: 34
 Lane H.: 140
 Langsford A.: 116 - 132 - 133 - 169 - 219
 L'Archevêque R.: 85
 Larsen R.S.: 59 - 62
 Lecoq J.: 266 - 267
 Lefèvre Y.: 210

- Lehmann M.: 130 - 163 - 239
 Lenhardt H.: 92
 Lenkszus F.R.: 54 - 62
 Lewis A.: 1 - 6 - 44 - 72 - 80 - 81 - 112 - 116 - 128 - 147 - 164
 Lie H.P.: 16
 Loevenich H.: 158
 Löfstedt B.: 187
 Los Alamos Scientific Lab.: 204
- Mack D.A.: 46 - 67 - 137 - 231
 Macken D.R.: 65 - 127 - 136
 Maclennan D.N.: 153
 Maltese P.: 265
 Marschik W.: 254 - 268 - 286
 Marshall W.C.: 174
 May F.: 30 - 100 - 221 - 253 - 254 - 286
 Mertens B.: 156
 Metzger G.: 130 - 131 - 163 - 181 - 184 - 197 - 201 - 202 - 203 -
 205 - 206 - 239 - 247 - 255 - 259 - 264 - 266 - 267 -
 275
 Meyer J.M.: 130 - 131 - 184 - 201 - 205 - 206 - 239 - 247 - 248 -
 255 - 264 - 275
 Miller G.L.: 16
 Mitchell G.S.L.: 43
 Mlynec D.: 130 - 197 - 201 - 205 - 206 - 239 - 247 - 248 - 255 -
 256
 Moir J.: 140
 Morgan R.H.C.: 140
 Mott E.M.: 140
 Müller K.D.: 146 - 155
 Munro I.H.: 281
 Muratov V.G.: 260
- Naylor L.: 281
 Nevit J.: 140
 Neuwirth E.: 270
 Nuclear Engineering: 22
- Oakes A.C.: 102
 Ottes J.: 47 - 49 - 50 - 51 - 52 - 74 - 92 - 102 - 106 - 125 - 142 -
 144 - 154 - 170 - 200 - 273 - 290
- Pangritz H.: 191
 Patzelt R.: 30 - 111 - 117
 Pellegrin J.L.: 63
 Pernicka M.: 283
 Perrin M.: 130 - 181 - 197 - 201 - 205 - 206 - 239 - 247 - 248 -
 249 - 255
 Petreczek K.: 30 - 100
 Petrova V.I.: 260
 Pofahl E.: 158
 Ponting P.: 187
 Poole P.C.: 116
 Potvin J.N.T.: 288
 Požar F.: 75
 Prior G.M.: 190
 Pyle I.C.: 116
- Reisser P.: 289
 Richards J.M.: 24 - 31 - 36 - 43 - 91
 Rietveld H.M.: 189
 Riön J.: 278
 Rispoli B.: 182 - 291
 Rosche F.: 159
 Rudnick S.J.: 183
 Ruschmann G.: 192
- Salmon L.: 119
 Sanghera D.: 188
 Sarquiz M.: 34 - 84 - 99 - 124 - 157
 Schaub G.: 259
 Schirenbeck G.: 280
 Schmidt H.H.: 103
 Schoitsch E.: 253
 Schultz G.: 130 - 131 - 259 - 261
 Schwabach H.: 271
 Schwarzer J.: 30 - 221 - 253
 Senator A.: 16
 Servent M.J.M.: 76 - 218
 Sie W.K.B.: 288
 Simmen A.: 97
 Simon A.: 68
 Slaby M.: 129
 Smith J.V.: 140
 Smith K.R.E.: 175 - 293
 Staudte R.: 192
 Stephens C.L.: 211
 Stephenson Jr. J.M.: 55
 Stiefel W.: 89 - 93 - 96 - 272
 Stiehl W.: 228
 Strauss M.G.: 54 - 62
 Stüber W.: 222
 Svoboda A.: 143
- Taylor J.R.: 116 - 128
 Tedjini H.: 266 - 267
 Tench A.J.: 279
 Tentonian V.: 142
 Thomas R.F.: 136 - 232 - 237 - 287
 Toy N.V.: 175 - 293
 Tradowsky K.: 47 - 48 - 50 - 51 - 52 - 71 - 74 - 94 - 106 - 125 -
 144 - 154 - 170 - 200 - 225 - 226 - 241
 Tradowsky-Thal I.: 250
 Trebst H.J.: 214
 Turner J.: 140
- U.K.A.E.A. Research Group: 115
 U.S.A.E.C.: 194
- Valois P.: 157
 Van Breda I.G.: 118 - 138 - 211
 Van den Berg P.C.: 189
 Vinogradov V.I.: 260
 Vojinovic M.: 122
- Ward L.D.: 31 - 43 - 82 - 98
 Wardle A.G.: 217
 Wawer W.: 191 - 193
 Whitehead C.: 133 - 219
 Whitehead N.P.: 72 - 73 - 101
 Whiteman A.R.C.: 199
 Wedwald J.D.: 207 - 208
 Wilde P.: 186
- Yan G.: 85
 Zwoll K.: 103 - 155 - 158 - 284
 Zhukov G.P.: 240