# INDEX OF ARTICLES 

DECUS PROCEEDINGS
1962-1967

## 1962 DECUS PROCEEDINGS

A Peripheral Processor for Large Computers by D. T. Monk*
Translation Problems of a Peripheral Computer in a Multi-Lingual House by R. P. Abbott and L. E. Mish

A Systems Tape for the PDP-1 by F. Bonnell
TED: A Tape Editor by C. R. Brown and D. W. Connolly
Scopetrace by J. R. Hayes
Matrix Package for the DX-1 Experimental Dynamic Processor at AFCRL by C. J. Caso, J. M. Sexton, and J. N. Seltzer

DECAL-BBN by R. J. McQuillin
Minimax Detection Station Placement by R. D. Smallwood
Use of the PDP-1 in Optical Design by M. V. Morello, E. J. Radkowski, M. P. Rimmer, and R. R. Shannon

Computer Aided Analysis of Multivariable Systems Using Color Scope by C. M. Walter

A World Oceanographic Data Display System by E. Fredkin
The Vortex Ocean Model by E. Fredkin
Spacewar! Real-Time Capability of the PDP-1 by J. M. Graetz
On-Line Processor-Oriented Investigation of a Class of Dynamic Attribute Extraction and Classification Processes by C. M. Walter

Film Reading Using a Computer by A. M. Cappelletti
A Functional Description of the Itek Display System by E. W. Pughe, Jr.
A Time-Sharing System for the PDP-1 Computer by J. E. Yates
Process Control Applications of PDP-4 by C. G. Bell*

Panel Discussion: DECAL, MACRO, and the PDP-1

## 1963 DECUS PROCEEDINGS

Address by Dr. J.C.R. Licklider
Just Nine Packages Between You and Time Sharing by S. Boilen and L. Clapp* Stanford Time-Sharing System by J. McCarthy

Report on a Large-Scale Time-Sharing System by J. I. Schwartz
M.I.T.'s Project MAC: Current Status by R. Mills

Recent Improvements in DDT by D. J. Edwards and M. Minsky
An Invisible Debugging Program for a PDP-1 Time-Sharing System by M. Wolfberg Modification of a Program Symbolic at Compile Time by J. B. Goodenough A Versatile Programming System for Large PDP Installations by T. Strollo

Flint 36 A3D by J. Baker and D. Isenberg
Midas Assembly Program and the PDP-1 by R. Saunders*
The PDP-1 as a Versatile Research Tool by W. Fahle and D. Brand
Time Sharing in the Processing of Nuclear Research Data by A. J. Ferguson, B. Miles, and J. Leng

PDP-1 Scanning and Measuring of Nuclear Particle Track Photographs by M. Deutsch

PIP: A Photo-Interpretive Program for the Analysis of Spark-Chamber Data by H. Rudloe

The Digigraphic Display Program for the DX-1 Computer by J. T. Gilmore, Jr. Signal Representation and Measurement Data Manipulation in N-Space Using an On-Line PDP System by C. M. Walter

Steps Toward Computer Simulation of Small Group Behavior by T. Roby and R. Nickerson

A Hybrid PDP-1 for Speech Research by D. L. Hogan and R. J. Scott
Computer Aids to Number Theory by M. Pivar
Requirements of a Time-Shared Computer System for Publishing Applications by L. Buckland*

The PDP-1 as a Teaching Aid for Problem Solving by W. Feurzeig
Hardware Provisions for Efficient Time-Sharing Operation of a PDP-1 by N. Kerllenevich

Microtape: Its Features and Applications by L. Hantman
On-Line Input of Graphical Data by W. Fletcher
The Hybrid Computation Facility at United Aircraft Corporation Research Laboratories by R. Belluardo, R. Gocht, and G. Paquette

Uses for the PDP-1 at Livermore by N. Hardy*
The PDP-1 as a Display Maintaining Console by A. Kotok*

## 1964 DECUS PROCEEDINGS

Computer Aids to Vocal Cord Studies at AFCRL by Lt. John L. Ramsey
A Language Teaching System with Real-Time Speech Processing, Error Descrimination, and Error Presentation by Roger Buiten and Harlan Lane

A PDP-5 Interpretive-Simulator for the PDP-4 (SLOFIN) by Herbert M. Norris
Computer Aids to Literature Searches by Mario C. Grignetti
System for the Recording, Processing, and Exchange of Library Card Data by Lawrence Buckland

The PDP-1 as an On-Line Correlator by William A. Fahle
An Information Retrieval Program to Aid in Proving Theorems by William H. Henneman*

A Computer Time-Shared Display by Daniel M. Forsyth
Potential Applications of a Time-Shared Computer in Secondary School Education by Lewis Clapp and Jesse O. Richardson*

A Medical Data Monitor for the PDP-1 by D. H. Brand, R. M. Colomb, and J. W. Fickes

Problems Involved in Real-Time Medical and Biological Computation by William A. Fahle*

An Interpretive Communication System in the Hospital Environment by J. J. Baruch, J. H. Hughes, S. Boilen, and R. A. Bolt

Intrinsic Analysis vs. Fourier Analysis in the Representation of Signal Data Structures by Charlton M. Walter

The Use of a Digital Computer (PDP-4) for On-Line Real-Time Biological Systems Analysis by Stephen Lorch and Richard Martin*

PIP: A Man-Machine System for Diagnosis and Decision Making by Ward Edwards and Lawrence Phillips*

Use of the PDP-1 in the Analysis Phase of a Large-Scale Oceanographic Data Acquisition System by Richard J. McQuillin

Look-up Techniques for Natual Language Processing on the PDP-1 by Charles R. Burgess and Charles E. Hurlburt

A FORTRAN Compiler for the PDP-1 by J. R. Alexander, V. L. Foxworthy, and R. M. Colomb

Automatic Justification and Hyphenation on the PDP-1 by Charles E. Hurlburt
The PDP-5 Reactor Monitor Computer at CRNL by Kenneth Morin
PDP-5 Systems with Nuclear Physics Experiments by Sypko Andreae
FORTRAN for the PDP-5 by Lawrence J. Portner
Computer Generated Automatic Wiring Machine Data for the PDP-4/7 by Charles W. Stein*

DEC Scheduling System Utilizes PDP-4 FORTRAN by Robert Vernon

## PDP-4 SYMPOSIUM PROCEEDINGS (January, 1964)

The Keydata On-Line Processor (KOP-2) by C. W. Adams and J. T. Gilmore Application of PDP-4 to Medical Research by Steven Lorch

## PDP-4 SYMPOSIUM PR OCEEDINGS (January, 1964) (continued)

Application of PDP-4 to a Direct Digitally Controlled Batching Process by Saul Dinman and Allen Rousseau

PDP-4 as a Control Element for the Automatic Module Test System by Russell Winslow*

The PDP-4 FORTRAN Algebraic Statement Compiler by Steve Piner
DECSYS, An Integrated Programming System for the PDP-4 by David Fellows
The PDP-4 FORTRAN List Processor (FLIP) by Steve Piner
The PDP-4 in an Industrial Process Control System by David McAvinn

PDP-5 SYMPOSIUM PROCEEDINGS (September, 1964)
PDP-5 Systems with Nuclear Physics Experiments by Sypko Andreae
Stanford Computer for Analysis of the Nuclear Structure by Philip Bevington (PDP-7)
The Berkeley Time-Sharing System by Steven Carr
New Applications for the PDP-5 in Nuclear Physics by Ken Larsen
Data Processing Installation at the 88 " Cyclotron by Lloyd Robinson
PDP-5 Software Activities at LRL by Anthony Schaeffer
Spiral Reader Control and Data Acquisition with PDP-4 by Jon Stedman
A PDP-5 Pulse-Height Analyzer with Special Equipment by Robert Swenson

## SPRING 1965 DECUS PROCEEDINGS

DECUS Address by Harlan E. Anderson
Computer-Aided Design by Steven A. Coons*
DECADE - Computer-Aided Design on Low Cost Hardware by Charles W. Stein
Use of a PDP-5 for the Collection of Mossbauer Experimental Data by Ronald H. Goodman and John E. Richardson

A High-Speed Man-Computer Communication System by Earl H. Brazeal, Jr., and Taylor L. Booth

PDP-5 Projects at Lawrence Radiation Laboratory by Sypko Andreae
Computer Systems for Recording, Retrieval, and Publication of Information by Richard J. McQuillin and Joseph T. Lundy

The Savage System: A Monitor System by Bernard I. Savage
PDP-5/PDP-1 On-Line Data Collection and Editing System by Pablo Larrea
A Version of LISP for the PDP-6 by William A. Martin
A Report on the Implementation of the Keydata System by Charles W. Adams
A Chalk River PDP-5 Pulse-Height Analyzer by Dallas C. Santry
A Description of the PEPR System by David Friesen
DEXTER - The DX-1 Experimenters Tape Executive Routine by Jerome Cohn
The Use of a Small Computer with Real-Time Techniques for Oceanographic Data Acquisition, Immediate Analysis, and Presentation by Robert M. O'Hagan

The Use of a Digital Computer for Automatic Setup, Checkout, and Maintenance of a Hybrid Computer System by Stephen F. Lundstrom

Sound-Off Session

## FALL 1965 DECUS PROCEEDINGS

The PDP-1 Program Grasp by Ronald Gocht and Stuart Sharpe
Direct Digital Control to High Energy Particle Accelerators by Donald R. Machen
Current Trends in Hybrid Computer Oriented Software by Stephen F. Lundstrom
Spiral Reader Control and Data Acquisition with the PDP-4 by Jon D. Stedman
Paramet, A Program for the Visual Investigation of Parametric Equations by Kenneth Bertran

On-Line Reduction of Nuclear Physics Data with the PDP-7 by Philip R. Bevington Application of the LINC Computer to Operant Conditioning by C. Alan Boneau

## A. L.I.C.S. - Assembly Language by Joseph A. Rodnite

Some New Developments in the DECAL Compiler by Richard J. McQuillin

Page Missing From Original Document

Page Missing From Original Document

## FALL 1966 DECUS PROCEEDINGS (centinued)

The BBN On-Line Programming System by Nancy E. Lambert
JOSS: Introduction to the System Implementation by G. E. Bryan
PDP-10 System Philosophy - New Product Announcement by David Plumer PDP-6 System at LRL, Livermore, by John G. Fletcher

A Common Memory System for a Time-Shared PDP-6 by E. Brazeal and S. Sharpe

On-Line Real-Time Time-Sharing Operation of a PDP-7 by Lloyd Robinson and John Meng

PDP-8 as a Data Collector in a Time-Shared System by Robert Abbott
A PDP-5 Programme for Use in Nuclear Counting by D. R. Thompson, E. Wuschke, and A. Petkau

## Flying-Spot Scanner by Ray Kenyon

The PDP-6's Role in Analyzing Photographs of Bacterial Colonies by Fraser Bonnell
Application of the PDP-5 to Data Handling for Meson-Produced X-Rays by Robert W. Lafore

## DECUS EUROPEAN SEMINAR - OCTOBER, 1966

A Re-entrant Procedure for Minimal Core Usage in an On-Line Measuring System by C. L. Jarvis and K. Muller

KONRAD: A Real-Time Space Reconstruction and Kinematic Interpretation of Bubble Chamber Events from Ten Image Plane Digitizers Controlled by a PDP-7 Computer by P. G. Davey, P. Mokry, H. Schneider, and H. Strobele Initial Nuclear Structure Experiments with PDP-7 by P. J. Twin and C. W. Lewis A Simple List Processing Package for the PDP-7 by N. E. Wiseman Problems of Time-Sharing a PDP-7 (2) by G. L. Olsson

Some Aspects of the Use of PDP-8's as On-Line Computers in High-Energy Experiments at DESY by F. E. Akolk

PDP-8 Supervisor (Task Management) by H. Frese

A Fast Data Transfer Organization for PDP-8 by H. Karl and C. Stolze
Measuring Machines On-Line to a PDP-8 by D. E. Lawrence
A PDP-8 Data Collecting System for Neutron Beam Experiments by E. E. Maslin

## DECUS CANADIAN SYMPOSIUM - APRIL, 1967

The Executive Freedom of Decision-Making Machines by Dr. B. A. Bowen*
Variations on a Single-Instruction Computer by Ants Puust and K. C. Smith
A Medium-Scale Hybrid Interface by Glendon P. Marston and John S. MacDonald
Data Acquisition System by Garry J. Fischer
The Digital Computer in a High School Environment by C. B. Weick
Utilization of a Tape Recorder as a High Speed I/O Device by J.J.H. Park

- Digital Computer Control of a Fuelling Machine by Henry A. Martin

The Servicing of Input/Output Interrupt for Real-Time Operation of Small On-Line Computers by R. H. Goodman

Shipboard Operation of Digital Computers by B. D. Loncarevic, R. Reiniger, and D. E. Wells

## SPRING 1967 DECUS PROCEEDINGS

Software Support for a PDP-4/340 Display Configuration by H. Quintin Foster, Jr.
Displays for Studying Signal Detection and Pattern Recognition by T. Booth, R. Glorioso, R. Levy, J. Walter, and H. Kaufman

A Status Report on Some Applications of Processor Controlled Displays in Signal Analysis - 1957 to 1967 by Charlton M. Walter

Systems Analysis of DEC 338 Programmed Buffered Display by Stephen F. Lundstrom Numerical Control Graphic System by J. A. Snow

Enhancement to a Time-Shared Operating System by Richard N. Freedman

## SPRING 1967 DECUS PR OCEEDINGS (continued)

The Computer Display in a Time-Sharing Environment by Thomas P. Skinner X-Y Graph Production and Manipulation by J. W. Brackett and Roy Kaplow Computer Image Processing of Biological Specimens by Stephen Lorch

High Precision CRT Scanning System by C. A. Bordner, Jr., A. E. Brenner, P. de Bruyne, B. J. Reuter, and D. Rudnick

A General Approach for Accomplishing Efficient Display Software by J. Richard Wright

TracD - An Experimental Graphic Programming Language by Barry Wessler HELP - An Integrated Display System for Program Development by D. Friesen and J. Taylor*

Characteristics of Speech Displayed by PDP-8 by Morton M. Traum and Edward Della Torre

Electronic Speech Recognition System by Morton M. Traum and Edward Della Torre

## DECUS BIOMEDICAL SYMPOSIUM - JUNE, 1967

Visualization of Brain Scans Using the PDP-8 and PDP-9 by Bruce J. Biavati*
On-Line Averaging with LINC-8 by Frederick L. Hiltz, Ph.D.
Error in Standard Deviation Computations Due to Truncation of the Mean by D. S. Ruchkin and N. I. Flemming

A General Purpose Programming System for the LINC Computer by Lloyd Marlowe
Backus-Normal-Form Compiler/Interpreter for Medical-Record Editing by P. A. Castleman and S. U. Robinson, III

Analysis of Single Cell Activity in the Central Nervous System by Phillip J. Best*
A Real-Time System for Operant Conditioning Using the PDP-8 by Robert H. Tedford
Digital Computers in the Behavior Laboratory by Bernard Weiss
A Notational System and Computer Program for Behavioral Experiments by A. G. Snapper and R. M. Kadden

EKG Program Analysis Using the CRO and Calcomp Plotter by J. A. Burdeshaw and M. D. Perry

Remote Laboratory Input/Output Signal Conditioning Unit by Michael D. Perry
Real-Time Measurement of the Spontaneous Morphologic Variations of the Electrocardiographic P-Wave by M. D. Woolsey*

On-Line Analysis of Telemetered Arterial Pressure by George A. Bradfute, Jr.
A Sample Data System for Chemical Analyzers by Alan Theesfeld*
Software for Automated Mass Spectrometry by W. Reynolds, J. Bridges, T. Coburn, and R. Tucker

DECUS THIRD EUROPEAN SEMINAR - OCTOBER, 1967
PDP-8
A Speech Synthesizer Controlled by a PDP-8/338 by W. A. Ainsworth
A PDP-8 for On-Line Data Collection in an Electrolytic Tinning Line by H. Broekhuis

Writing of a Compiler for a Subset of the Scientific Language ALGOL on the PDP-8 (4K) by D. Clauzel

The Connection of Digitisers to a PDP-8 by R. Cooper and J. Read Use of Laboratory Models in Hybrid Simulation by J. W. Elder

A KDF-9 Tape Channel Simulator by R. H. Jones and V. E. Kassessinoff
A DECtape Operating System for a PDP-8 Used in On-Line Data Collection by Dr. E. E. Maslin

A Stimulus-Response Programme for Hotel Room Inventories by D. W. Roberts
Assessment of Data from an Automatic Neutron Diffractometer Installation by J. W. Hall and K. C. Tuberfield

Cassandra - A Megachannel Time-of-Flight Analyzer by J. W. Hall
On-Line Debugging in a Real-Time System by S. de Vries

## DECUS THIRD EUROPEAN SEMINAR - OCTOBER, 1967 (continued)

PDP-7

On-Line Particle Identification by P. R. Alderson and K. Bearpark
An Interface Between the PDP-7 and an IBM 2311 Disc File by R. A. Hunt
On-Line Handling of Nuclear Data by G. L. Murray
PDP-6
A Simple FORTRAN Compiler for Conversational and Other Use on the PDP-6 by R. Prescott

## FALL 1967 DECUS SYMPOSIUM

A Computer Controlled Diffractometer by Howard Cohodas*
The Integrator/Computer System for Gas Chromatography Data Automation by A. T. Barrett, III

Data Acquisition and Analysis of High Resolution Mass Spectra in Real Time by M. L. Cramer and D. J. Waks

PDP-9T: Compatible Time-Sharing for the Real-Time Laboratory by M. M. Taylor, D. M. Forsyth, and L. Seligman

A Digital Electrochemical Control and Data Acquisition System by George Laver and R. A. Osteryoung

Time-Shared Computer Control in Analytical Chemistry by Jack W. Frazer
Dedicated Computers for Instrument Control by Roger E. Anderson*
A Real Time Air Pollution Analysis System by Carter L. Cole
Automobile Exhaust Analysis System by Robert Jahncke
LINC-8 Text-Handling Software for On-Line Psychophysical Experiments by B. Michael Wilber

The LINC-8 in Research on Speech by Richard Harshman and Peter Ladefoged Processing Physiological Signals by (Miss) Maxine Paulsen

Development of Cardiovascular Pulmonary Patient Care Techniques by Jerome A. G. Russell*

FALL 1967 DECUS SYMPOSIUM (continued)
A Programmed Distribution Generator by David N. Samsky
Analysis of Multichannel Analyzer Data with Light Pen and Function Box Techniques by $C$. Wendell Richardson

Automatic Calibration and Evaluation of Multichannel Analyzers Using a PDP-8 by W. Wayne Black

Tape Recorder I/O Operation in a PDP-8 Controlled Beta-Ray Spectrometer System by J. J.H. Park and J. Ohkuma

Adaptations of PDP-8 FORTRAN for Laboratory Computing by Russell B. Ham and Christopher B. Nelson*

An Integrated Disk-Tape Operating System for the 338 Buffered Display Computer by Jerrold M. Grochow and Thomas P. Skinner

Computers in the Laboratory: Education by Ronald G. Ragsdale
A Computer Data Link for High-Energy Physics Experiments by Sypko W. Andreae Error Checking and Other Aspects of Data-Link Organization by Robert W. Lafore Transmission of Link Data Over Telephone Lines by Alan E. Oakes

QOLFIM - An On-Line Film Measuring System (PDP-5/8) for the Processing of Bubble Chamber Photographs---Mark II by B. B. Culwick, E. Glazer, B. Lebowitz, and T. Meehan*

Gamma Ray Spectrum Stripping by F. Riess
Real-Time Data Analysis with FORTRAN by Albert Anderson
A Non-Linear Least-Squares Search Routine for a Small Computer by Thornton R. Fisher

Use of a PDP-9 for Real Time Off-Line Analysis of Spectra from an Aerial Survey for Radioactive Minerals by C. J. Thompson

The PDP-9 System at the University of Manitoba Cyclotron by L. W. Funk, J. V. Jovanovich, R. Kawchuck, R. King, J. McKeown, C. A. Miller, D. Peterson, D. Reimer, K. G. Standing, and J. C. Thompson

Track Follower - A System for Bubble Chamber Track Recognition by James P. Taylor
A Tutorial on Numerical Analysis with an Emphasis on Error Analysis and Prediction by Wayne A. Muth and Bruce C. Davis

## INDEX OF DECUS PROCEEDINGS

1968

## SECOND CANADIAN SYMPOSIUM

Small Computer Applications In A Power System by J. D. A. Griffin
Use Of The PDP-8/S For Data Acquisition And Control Of The Aerodist Airborne Survey System by G. R. Symonds

On-Line Psychoacoustic Experimentation With A Minimal PDP-8/S by C. Douglas Creelman The Western Multi-Computer System by G. T. Lake

PDP-9T: Compatible Time-Sharing For The Real-Time Laboratory by M. M. Taylor, D. M. Forsyth and L. Seligman

Use Of Interative Processes In Evaluation Of Stresses In Statically Indeterminate System Of Elastic Bars by Adolph Feingold and Herbert R. Alcorn

Automatic Processing Of Absorption Spectra by Roch Lafrance
A Program To Simulate Nand Logic Systems* by I. A. Davidson
PDP-9 Operating System Workshop by James Murphy
A Remote Interface For A PDP-8 by Pierre Goyette
Some Experiences In Interface Design And Fabrication by E. J. Gabe and R. H. Goodman
A Six Channel Multiplexer For The PDP-8 Data Break Facility by R. Krishna
*Abstract Only
SPRING 1968 DECUS SYMPOSIUM
A Stimulus-Response Programme For Hotel Room Inventories by D. W. Roberts
The Fasbac Remote Access System by Dan W. Scott
On-Line Analysis Of Wire Spark Chamber Data by P. F. Niccolai, R. H. Bicker, M. Edwards and C. Swannack

## SPRING 1968 DECUS SYMPOSIUM (continued)

PDP-8 On-Line Data Acquisition System For High Energy Physics* by Paul Shrager and Larry Taylor

The On-Line Use Of A PDP-9 And An IBM 360/65 In A Proton-Proton Bremsstrahlung Experiment Using Wire Chambers by D. Reimer, J. V. Jovanovich, J. McKeown and J. C. Thompson

Automatic Film Measurement With A PDP-9 by C. Drum, T. McGrath and R. Van Berg
A Computer-Controlled System For Automatically Scanning And Interpreting Photographic Spectra by C. A. Bailey, R. D. Carver, R. A. Thomas and R. J. Dupzyk

A PDP-8 System For Bubble Chamber Measurements by John Rayner
Strip, A Data Display And Analysis Program For The PDP-8, 8/I by John C. Alderman, Jr .
Bringing The Computer Into The High School Classroom by Michael L. Doren
PDP-8/S In The High School Classroom by Bud R. Pembroke and Dave Gillette
Project ASC by Robert M. Metcalfe
Closing The Educational Loop In Applied Mathematics (The On-Line Classroom) by
J. W. Elder

A System For Presenting Programmed Instruction To The Deaf And Hearing Impaired by K. E. Rigg and James A. Boehm, III

A Computer System For Electrical Engineers by David M. Robinson
Computer Typesetting Of Mathematical Text: The Input Language Problem by Richard J. McQuillin

Use Of PDP-8 For Driving Photocomposition Machines* by Richard Falt
PDP-9T Timesharing: Phase I, Multiprogramming by D. M. Forsyth, M. M. Taylor and S. Forshaw

## Extended Memory Fortran With An 8K PDP-7 by Philip R. Bevington

Implementation Of An On-Line Reactive (Typewriter) Language* by David Z. Polack
Disc Version Of Strip - A Data Display And Analysis Program For The PDP-8, 8/! by John Alderman
*Abstract Only

## SPRING 1968 DECUS SYMPOSIUM (continued)

PDP-8 Oscilloscope Display Of Mathematical Functions Using Fortran by August E. Sapega and Stephen G. Wellcome

DPL - A Display Programming Language by Jeffrey H. Kulick
The Fasbac System - Time Division Multiplexing And The PDP-8 by G. Friend and Paul J. Bell

A Real-Time Multiple Task Executive Program With A Built-In Console Utility Package For PDP-8/S And PDP-8 Computers by C. D. Martin, Jr., and R. L. Simpson

FOCAL* by Rick Merrill
A PDP-6 Language For Simulating Complicated Biochemical Systems by David Garfinkel
A General Language For On-Line Control Of Psychological Experimentation by J. R. Millenson

A Tape Store For Biochemical Data by Harold W. Shipton
Automatic Spectrophotometric Identification Of Bacteria by Alan Ferry and Richard Martin

## FOURTH EUROPEAN SEMINAR

PDP-8 Context Editor (Mark 5) by A. Freeman
A Simple Way Of Programming Loops by F. Picard
A PDP-8 PAL-3 Assembler For The IBM 360/65 Computer by A. C. Harris
Additions To The "8" Fortran System And Its Use With LINC-8 Magnetic Tape by G. R. Hervey

POPS - An Algol Subset For Interactive Computations On The PDP-8 by Trygve Matre Sypol/Symag - An Extension To The Patch-Making Facilities Of DDT by I. Alcock

The Liverpool On-Line Data Acquisition And Analysis System by P. R. Alderson, N. Dawson and P. J. Twin

Pseudo-Random Digital Transformation In Megachannel Analysis by V. Bonacic, B. Soucek and K. Ceiljat

Integration Of Two PDP-8, A Multichannel Pulse Height Analyser And A DECtape In Nuclear Experiments by R. Chaminade, J. Pain, J. C. Faivre, M. L. Lechaczynski, J. Durruty, J. Demeuzois and J. C. Fabre
*Abstract Only

Use Of A PDP-8 For On-Line Processing Of Reactor Data by M. E. Windsor and M. R. Ave Recent Hardware And Software Developments For PDP-8 by I. K. O. Bol

Short Survey Of The Installation And Program Development At The Tandem-Lab Erlangen by H. J. Trebst

Some Examples For The Application Of An X-Y Plotter by H. J. Trebst
A Program System For Pulse Height Analysis by T. Schlurick and H. J. Trebst
A Program System For Two-Dimensional Pulse Height Analysis With High Resolution by P. Elzer and H. J. Trebst

Three Small On-Line Computers For Blast-Furnace Control by H. Broekhuis
A Small Computer As An Aid In Steelmaking by M. van Overveld
The PDP-8 Gier Installation At The Research Organization Sintef, The Technical University Of Norway by Bengt Jorgensen

On-Line Statistical Analysis Of Surface Roughness By Means Of A PDP-8 Data Processor by Jan Erik Torjusen

Fun-8 (Simulation Of Games With A Random Element) by J. W. Elder
Computer-Produced Tests Of Information-Processing Ability by T. J. Crow and G. R. Kelman
On-Line Control Of Psychological Testing: The Perceptual Maze Test by Alick Elithorn, David Jones and Eileen Kydd

Use Of LINC-8 For Processing Electrical Activity Of The Brain In Man by R. Cooper, W. J. Warren, W. Grey Walter, W. C. McCallum and V. J. Aldridge

Direct Computer Measurement And Evaluation Of The Electrical Activity Of Nerve Cells by C. M. Malpus

Preparation Of ECGS For Computer Analysis by Peter W. Macfarlane
Isopotential Mapping Of The Human Thorax by Bryan D. Young
A Computer Controlled Electronic Music Studio by Peter Zinovieff
Help - An Aid To Hybrid Computing by A. W. J. Griffin

Signal Identification System by L. M. M. Meyers
The Harwell Graphic-8 Software by J. W. Hall
The PDP-8 System For Positioning And Control Of The Radiotelescope At Nancay by J. C. Ribes

An Operating System For An On-Line PDP-8 by G. Sharman
Batman - An Editing And Assembly System For A PDP-8 Computer With A Drum Backing Store by Miss M. R. Avery

A Flexible Controller For Multi-Loop D.D.C. by J. M. Eskes
Linking A PDP-8 To Atlas For On-Line Control by H. H. Johnson and B. J. Mercer Introduction Of A Hybrid Computer EAI 680/PDP-8 And Review Of Some Utility Programs Developed by K. Soe Hojberg

## FALL 1968 DECUS SYMPOSIUM

A PDP-8/S As A Process Controller For Manufacture Of Tantalum Thin Film T-Pad Attenuators by H. D. Marshall and R. L. Siegel

The Gaschrom-8 System by Bradley Dewey III and Gary Cole
Computers And Nuclear Magnetic Resonance Spectroscopy by Charles Spector and Bradley Dewey III

Real Time Acquisition And Display Of Mass Spectra by P. D. Siemens
On-Line Data Reduction From Cary 14, 15 and 60 Spectrometers by Martin Itzkowitz and Barrett L. Tomlinson

Data Acquisition And Control Of A Spectrophotofluorimeter by Robert H. McKay, Frank Neu and Myron Myers

Weather And A PDP-8/S by T. McGovern and R. E. Archinuk
A Flexible Data Acquisition And Control System by G. E. Stokes and D. R. Staples
A Modular Analog Digital Input Output System (ADIOS) For On-Line Computers by R. W. Kerr, H. P. Lie, G. L. Miller and D. A. H. Robinson

Quantifying Muscular Activity In The Analysis Of Human Speech by Stan Hubler
Lexigraph: An Interpretive Language For Graphics by Dr. Daniel M. Forsyth
A Multi-Station Data Acquisition And Control System by Thomas H. Rau and Howard W. Borer VIDAC - A Data Acquisition System by Noel P. Lyons and Robert W. Skyles

EXPO - A flexible PDP-8 Data Acquisition Program by Bruce Arne Sherwood SCHLEP by Michael Greenblatt

A Programmed Control And Instrumentation System For A Nuclear Reactor by J. R. Kosorok The Use Of The PDP-8 In Automated Test Systems At Sandia Laboratories by Glenn Elliott Computer Control Of Hydraulic Tests by Lyndon A. Thomas

Queue Structures In A PDP-9 Data Acquisition System by Barry L. Wolfe and Sol B. Metz Computer Controlled Tire Force Analysis System by Richard A. Cabot

A Seismic Data Analysis Console by P. L. Fleck
Coordinate Measuring Machines And Computers by Neale F. Koenig
Graphics - Terminal Communications Package by Barry R. Borgerson
Graphic Software System Using A PDP-9/339 Supported by a RM $\varnothing 9$ Drum by Glen C. Johnson

Real-Time Computing Within A Time-Sharing System by Peter Hurley
Design And Use Of A Databreak Display Facility For PDP-8 by E. R. F. W. Crossman
Fast Fourier Transform Techniques Using A Drum For Memory Extension by Ric C. Davies Interactive Debugging Under Simulation by David J. Waks

An Executive For A Remote Interactive Graphics Terminal by C. G. Conn and P. T. Hughes A Limited Multi-Terminal System For CAI by David A. Ensor

FALL 1968 DECUS SYMPOSIUM (continued)
Conversational Basic On The PDP-8 Line by Bud R. Pembroke and David W. Gillette
Pattern And Rate Of Convergence Of The Perturbation Technique In The Treatment Of Linear And Nonlinear Plate Problems by S. F. Ng

A Generalization Of Computer-Assisted Instruction by Ludwig Braun
The Compleat Computer Engineering Laboratory by Fred F. Coury
The "Micro-8" by Fred F. Coury
A Patchboard-Oriented Digital Logic Breadboard by Fred F. Coury
ARBUS - Advanced Bed Reservation And Utilization System by Robert P. Abbott and Judith Ford

Design Philosophy Of An Integrated Laboratory-Hospital Information System by Garth Thomas
The PDP-8/I As A Satellite Computer For Bio-medical Applications (Systems Software) by R. Bush, D. Domizi, R. Lee and M. McKeown

Life With A Laboratory Computer System by Irwin R. Etter
Diagnostic Uses Of The Averaged Evoked Potential In Clinical Neuropsychiatry by Enoch Callaway

A Design Criteria For DDC System For Ultrasonic Irradiation Of Brain by Hideo Seo
An Approach To Micro-Image Encoding And Area Scanning Of Cells Or Nucleoli Of Brain by Hideo Seo

Use Of A PDP-8/S Computer For On-Line Monitoring And Control Of Blood Glucose In Human Subjects by Arnold H. Kadish

A Computer Controlled Contractile Component Length Clamping Technique For Skelethal Muscle by Paul J. Paolini, Jr.

Flirt: File Language In Real Time by Kenneth R. Morin
Recent Experience In Designing Modular Interfaces Using M-Series Logic by Gary B. Morgan
A Data Communication System For The PDP-8 In Arbus by Thomas G. Taussig

A Disc Oriented Real-Time Executive For The PDP-8/S Computer by W. T. Lyon
TMF - A Procedural Software Package For Biomedical And Scientific Application On The PDP-8 by Fred R. Sias, Jr. and Allen B. Wilson

Accessing Data Arrays And Teletype Text Input/Output by David G. Frutchey Fasbac PDP-9 Time Sharing Operating System by V. J. Zapotocky

PDP-9T Time Sharing: Progress Report $12 / 68$ by M. M. Taylor and D. M. Forsyth Operating The Keyboard Monitor System From A Disk by C. Wendell Richardson

PDP-9 Monitor System Workshop by David Leney and James Murphy Synchronous Communication Interface For The PDP-10 by Norman Housley Rapid Program Generation Program by William F. Weiher and Richard P. Gruen A Flying Spot Scanner On-Line To A PDP-6 by I. G. Nicholls and C. L. Jarvis

## index OF Decus proceedings

## THIRD CANADIAN SYMPOSIUM

Revolutions in the Newspaper Industry By W. Haydn Morris
A Real Time System for Particle Identification By R. J. Kidney and C. A. Miller Collecting Vector Electrocardiograms Using a Small Computer By Henry O'Beirne and R. S. Fowler

Automated Objective Hearing Tests Using the LINC-8 By R. Funnell, R. P. Gannon and C. A. Laszlo

A PDP-9 System for Spike Detection and Analysis of Multiple Unit Recordings By J. F. Feldman

A PDP-9 SPECIALIZED MONITOR FOR DATA ACQUISITION AND HANDLING By J. F. Feldman

Data Acquisition Systems for Meterology and Heat Transfer By E. E. Wuschke
A Computer Controlled Laboratory for Visual Perception and Human Learning By S. W. Link
A 4K Navigation Officer? By David A. Dalby
The PDP-8/S In An Educational Evironment By J. Davidson
Using the PDP-8 At the Technical Institute Level By G. Love, A. Harms and A. Robbins
A Limited Multi-Terminal System for CAI By David A. Ensor
Computer Controlled Audio Selection By A. R. Osborne
Write Protect Facility for the PDP-8/S By P. A. V. Thomas
Automatic Priority Interrupt for a PDP-8 By R. T. Millar
Use of a Small Computer to Control A Digital Plotter By R. J. Martin
Computer Simulation of Digital Machines By William R. Bezanson Synchronous Communication Interface for the PDP-10 By Norman Housley

## SPRING 1969 DECUS SYMPOSIUM

Computer Controlled Transmission Measurements By W. H. Knight
Interactive Data Display Techniques With a Color CRT Display By Hiram T. French and Lee B. Metrick

FOCAL Graphics By Richard Merrill
DISP - A Program to Provide 34D Display Capability in FORTRAN-D By Stephen G. Wellcor
A Graphical Interactive Systems for the CRT Input-Output of Chemical Structures By Andre M. Gagnoud

The PDP-9 As a Digital Processor In a Hybrid System By Christopher L. Cross, Jon C. Strauss and Thomas A. Fyfe
Multiplexing Without Tears By Caxton C. Foster
A Centralized Data Acquisition and Time-Sharing Message Switching System By J. W. Fryklund

Computer Assisted Instruction Using a PDP-8/L By K. Fauser and P. Wilcox
The Computer in Secondary School Social Studies By Donald C. Holznagel
Computer Education of Secondary School Teachers By Theodore R. Blakeslee and Ann G. Duffy
The Computer in the High School Physics Laboratory By Clifford C. Little
Incorporation of Computer Techniques in a Basic Course of Engineering Mechanics By Dr. A. Feingold

Remote Access Computer Output Over ITV System By Major R. L. Leech and Captain S. B. Fischer

The Peripheral Control Processor Anti-Timesharing for Small Computers By John C. Alderman, Jr.

An Implementation of SNOBOL-3 On a PDP-8/S By Mark Feathers
TALC - An Improved Linear Calculator By Bruce J. Taylor
Techniques for Compiling Large Fortran Programs for a PDP-9 Computer By Donald R. Donati and Suresh C. Mathur

JOANIE - A Multianalyzer Program for Pulse Height Analysis By Richard Hully Use of a PDP-9 Computer In Nuclear Spectroscopy Measurements By M. Giannini and A. Aquili

A Simple Program for Pulse-Height Analysis With Time-Sharing for Routines Using the Peripheral Units By Birthe Olsen
Control and Monitoring of the SLAC Accelerator Utilizing a PDP-9 System By Warren C. Struven
On-Line High Energy Physics Analysis With a PDP-9 By P. Shrager, G. Snape and L. Teitelbaum

An Output Program Used with On-Line Data Collection By M. H. Foss and R. H. Bicker SLAC Spiral Reader System By Michael J. C. Hu
SCOLDS - Spark Chamber On-Line Data System By Ray Jones and Clarence A. Tilger An Electronic Counter to PDP-8/I Interface By M. Petrinovic and O. Cooper
Optimum Information Recovery From Bandlimited Data By C. N. Kelly, W. H. Frawley and E. O. Brigham

A Spectral Analysis Program for the Processing of Neuro-Electric Data By Francesca Urbano, Stephen G. Pauker and Frank E. Ervin, M.D.
A Disc-Based Operating System for Mass Spectrometry Experiments By Roger E. Frye, Barbara G. Slaughter and Donald E. Fraipont

Foreground/Background/8 By John C. Alderman, Jr.
Magtape FOCAL By John C. Alderman, Jr.
A Computer Controlled Isotope Ratio Mass Spectrometer Using Dry Reed Relays By Leslie C. Nelson, Jr., and Ralph J. Hemmer

A New Approach To On-Line, Run-Time Program Logic and Error Debugging Using Hardware Implementation By Robert S. Enabnit

SERF - Serial File Handler By Michael P. McCarthy and Jim D. Melton
PDP-9 $\underset{ }{\rightleftarrows} 1004$ By A. R. Osborne and R. S. McLean
Analog-To-Digital Conversion Subroutines Developed on the PDP-7 Under the 9-To-7 Retrofit of the Advanced Software System By Francis W. Keller, John W. Cox and Daniel A. Brody
Plotter and Display Routines Developed on the PDP-7 Under 9-To-7 Retrofit of the Advanced Software System By John W. Cox, Francis W. Keller, Melvin D. Woolsey and Daniel A. Brody
The Interaction of Programs In a Syntax Directed Image Processing System for the PDP-10 By Richard Feldmann and Sam D. Bryan

Performance of the DEC PDP-10 FORTRAN Subroutine Library By J. M. Bennett
PDP-10 COBOL By AI Blackington
On-Line Computer Control of a Medical Multitest System By Harold Levy
Analysis of Multipie Medical Signals Using a Small Computer By Maxine L. Paulsen, Roger Simmons, M.D. and Caesar A. Caceres

Partial and Impartial Race Games for the Study of Human Problem Solving By Alick Elithorn and Alex Telford

WHAT - Another Simulation Language? By Fred R. Sias, Jr. and Thomas G. Coleman Computer Controlled Dynamic Cineradiography By O. Fujimura, H. Ishida and S. Kiritani A Multi-Purpose Logic Module for Behavioral Experiments By Arthur G. Snapper and Julius Z. Knapp

On the Varieties of Computer Experience By Steven J. Stadler
Can a Small Dedicated Machine Find Happiness In a Company That Pioneered Time-Sharing By Joseph Markowitz

Early Experience With the LINC-8 In a High Volume Clinical Chemistry Laboratory By John A. Lott, Ph.D., H. D. Gruemer, M. D., and Jacqueline A. Scott, B. S.

Clinical Chemistry Automation Using a PDP-8/L By S. A. Sondov
A System for Verifying the Reliability of Hospital Laboratory Data By S. A. Goldblatt M.D.

Quality Control In the Hematology Laboratory Using Blood Indices By Thomas Slater and S. A. Goldblatt, M. D.

Fluid and Electrolyte Balance - Programs for Diagnosis and Corrective Therapy By S. A. Goldblatt, M. D. and Jeanne Boyer, M.T.

Clinical Laboratory Administration Using a PDP-8/L By W. H. Eldridge, S. R. Trost, and B. S. Langer
A New System for Source Document Data Processing - Developed in the Laboratory, Now Hospital-Wide By Thomas C. Hartney, M. D.

Interface for the Technicon SMA 12/60 Autoanalyzer With the LINC-8 LABCOM System By John L. Smith and Benjamin T. Williams
Automatic Monitoring of Postoperative Patients By F. John Lewis, M. D., Steven Deller, B. S., Michael Quinn, Martin Kite, M.S. and John E. Jacobs, Ph. D.

The Satellite Computer In Patient Monitoring By Gerald A. Masek, Ph. D., and David L. Roseman, M.D.

Monitoring of Clinical Data By Means of a Large Digital Computer By Howard K. Thompson, Jr., M.D., and Max A. Woodbury, Ph.D.

Real-Time Cardiac Arrhythmia Monitoring With the PDP-7 By C. L. Feldman, M. Hube lbank and P. G. Amazeen

## FALL 1969 DECUS SYMPOSIUM

Interactive Graphical Generation of Finite Element Analysis Input Data By C. R. Carman and R. J. Pick

Computer Graphics and an Interactive Procedure for Network Function Synthesis By Richard K. McAllister

Integrated Real-Time Graphic Display System By D. R. Friedrichs and B. R. Smith
On-Line Interactive Inventory Control By Jules Lipow and Nancy Lambert Lipp
Techniques of Program Preparation for Small Computers By C. W. Richardson and E. W. Killian

An Interactive Graphics Facility Under the PDP-10/50 Timesharing Monitor By Harry R. Lewis

A Small Computer Used for Monitoring the Operation of a Large Solar Simulator By Roy McIntosh, Jr.

A Small Computer System for Logging and Manipulating Data From a Spectrometer Flown On a Planetary Probe By Robert E. McCullough
Interactive Editing of Radio Astronomy Data By Jon A. Meads

Using Small Digital Computers for Engineering Education By Dr. James C. Bowers
A Hybrid Magnetic Tape Transport As An Audio-Response Unit By Haruhisa Ishida
The Role of Hybrid Computers in Engineering Education By Prof. F. J. Ricci
Simulation As An Educational Tool By Ludwig Braun and Marion Visich, Jr.
An Interactive Signal Processing System By Charles L. Feldman, Francesca Wright, Geofrey Modest, and Frank R. Ervin

Light Pen for Doodling on the LINC-8 Scope By Karl Lowy and John R. Bartlett
The Presentation of Naval Tactical Scenarios on the LINC-8 By Dr. Robert A. Fleming
A Foreground/Background and Control System Using the PDP-8/I Computer in Psychopharmacological Research By Timothy O. T. Ts'o, Russell L. Stewart, Frank J. Karle

Automatic Data Processing on a Mini-Computer By D. Eugene Hokanson and Daniel Parrish
A Control System of a Speech Synthesizer (JAWORD) By LINC-8 By Kazuo Ochiai and Robert Krones

Applications of a LAB-8 Computer System to Behavioral Toxicology Research By Barry L. Johnson and Charlie Xintaras
An Automated Method for the Kinetic Characterization of Enzymes By S. L. Cooke, Jr. and G. N. Salaita

Boundary Layer Wind Tunnel Data Handling By Dr. D. J. Fader and N. Isyrimov
SNOBOL-10 SNOBOL4 for the PDP-10 By Larry Wade
Non-Standard Monitor Features at Stanford By Andy Moorer
Conversational System Performance and Measurement By Tom Hastings, David Plummer, Ronald M. Rutledge and Albin L. Vareha
An Extension to CCL (Concise Command Language) By Richard J. Feldmann
Computer Aided Design for M.O.S. Circuits By J. J. Kubinec
Gamma-Ray Spectrum Analysis Package for a PDP-9 By Ric C. Davies
A Program for Acquiring and Analyzing Gamma Ray Spectra for Use in Conjunction with the PDP-9 Background-Foreground Monitor By C. J. Thompson

Some Experiences with Pulse Height Analysis Using a Disk By David W. Jenson
An On-Line Reactor Fuel Assay System Using the PDP-8 By R. Perry, W. Lord, N. Beyer, and R. Brandenburg
An FFT For PDP-8/I Signal Processing By J. N. Lawson, R. N. Lawson and F. N. Eddy Efficient Use of Personnel with a Computer By Victor L. Rosenberg
Foreground/Background/8 Now By John C. Alderman, Jr.
A Disk Simulator Using a Single Industry Standard Magnetic Tape Unit By David D. Custer

PAL, FORTRAN or FOCAL for Data Acquisition By E. E. Wuschke and F. McGovern Universal I/O Handler for FOCAL By John C. Alderman, Jr.
SODT: A Scope Octal Debugging Tape for Family-8 Computers By R. I Bystroff and Roger E. Anderson

An Inexpensive High Speed PDP-8 Data Break Interface By Robert L. Swearingen
DDI: Digital Device Interface By Carl D. Lowenstein and Martin D. Benson
A Time-Sharing System for the PDP-9 By David A. Ensor
Program Description of the Ones Complement Arithmetic Operations and Macro Language for PDP-9 Computer By R. F. Wells

Background-Foreground Operation in an Automated Design Facility By Harry M. Taxin
Improved PDP-9/15 FORTRAN Executive Analysis By W. A. DeSimone and James R. Bell HYMAC, A Hybrid Computing Macro-Assembler By Lawrence H. Gerhardstein Upgrading Case Historical Data With Computer Assited Reporting By Gilbert Honingfeld Ph. D. Use of a Small Computer for Reporting Medical Examinations By Joseph M. Edelman, M.D. and Thomas B. Flynn M.D.

A Time-Sharing Operating System for Clinical Data Processing By R. S. Langer
On-Line Data Acquisition From Automated Instruments By Steven A. Sondov
Programs and Tables for Processing and Reporting Clinical Laboratory Tests By W. H. Eldridge

Clinical Data Structures By S. R. Mateosian
A Modular Approach to an Intensive Care Patient Monitoring System By Avram-Chaiyim Miller, Jerome A. G. Russell, Peter R. Harris, and Paul G. Hugenholtz
Computer Analysis of the ECG Data Using Decision Tables Techniques By Josef Wartak and John A. Milliken

CLACH-Data System for a Clinical Laboratory By Lief Olsen
A Real-Time System to Collect and Analyze Data of Ambulation With a Prosthetic Leg By John Allen Jones

A Computer Controlled and Generated Multi-Dimensional Display Device for the Investigation and Modeling of Physiological Systems By John A. Harris and Richard De John
An Application of Algebraic Coding Theory to Information Retrieval By Mark S. Arisohn
A Compression and Real-Time Movie Playback Scheme for the DEC-338 Computer By Noel Bernstein

A Simple Time-Sharing System for Speech Perception Experiments By W. A. Ainsworth and J. B. Millar
The Alfacode Programming Language for PDP-8 Computers By Torbiorn AIm
Anwendung Einer PDP-8 In Der Nuklearmedizin (Usage of a PDP-8 In Nuclear Medicine) By W. Ammann and J. Doll
Radiation Treatment Planning Using a PDP-8/I By R. E. Bently, J. Milan, and D. Cope Application of the PDP-8/5 and Digital Stepping Recorder and Digital Display for Automatic Magnetic Field Measurement By L. J. Besse
A PDP-9 Computer Program for On-Line Calculation of Mean Values, Variances and Amplitude Distributions By Ake Bliselius
LINC-8: The Sophisticated Tachistoscope By Geoff Cumming
On Line Computing In a Nuclear Structure Laboratory By G. I. Crawford
On-Line Processing of Vector Cardiograms by PDP-9 By J. S. Duisterhout, J. H. v. Bemmel, G. van Herpen, B. Versteeg, S. J. Hengeveld and L. G. Bierwolf
A Simple Message-Handling System for Telexnetwork on a PDP-8 By Ir. Th. den Dunnen The Teaching - 8 By John Elder
Messdatenverarbeitung In Der Automobil-Sicherheitsforschung (Measured Data Analysis In Automobile Safety Research) By Dipl. - Ing. J. Elsholz
Impedance Plethysmography and Cardiac Output By E. J. Flanagan
Der Einsatz Einer PDP-8/S Als On-Line-Reachner In Der Szintigraphie (The Addition of a PDP-8/S As An On-Line Computer In the Szintigraphie) By A. Habermehl, P. Eisenhaver and E. H. Graul
Instruction and Data Mode Program Testing a Debug and Trace Suite for PDP-8 with Extended Memory By J. W. Hall

The Design and Philosophy of a Crystallographic Data Collection System By A. C. Harris
Oxford Pepr Production System By J. F. Harris
Use of the LINC-8 Backing Store to Provide Editing, Fast Compilation, and Extended Facilities for FORTRAN Programs By G. R. Hervey
An Interrupt Handler with Masking for the PDP-8 By P. F. Jones
Real Time Data Acquisition and Monitoring Using the PDP-9 Keyboard Monitor System By R. H. Jones
Scissoring a Network for the 340 Display By A. C. Kilgour
The Use of a Coupled PDP-9/360 System for Computer-Aided Design By P. T. Kirstein, A. R. Duncan, I. H. Gould, F. Huber, D. Lalla, N. P. Lynch, P. Rakity, A. K. Rothstein and J. Shane
Operator Guide - Plate Rolling By Birger Kvaavik and Per Ola Sahlin
PDP-8/S - 1905E Link By G. Langholz
MATROP, A Package of Matrix Subroutines By A. Van Lunteren

PDP-8/S 3 Input Universal Logic Modules Simulator By E. H. Mamdani
Service and the User By Vince Marshall
A Program for Simultaeous Simulation and Data Handling in Neurophysiological Research By J. Michaux and J. Bergmans

Pictures Input with a T.V. Camera By Thierry Monnerot
Datasystem For a Clinical Laboratory Based on the Autochemist By Leif Olsen
A Data Logging System Utilising A PDP-8/S Computer By Dr. M. L. Poole
Fast Data Acquisition and Pre-Elaboration System For Nuclear Dynamic Experiments With a Sodium Loop By Paolo Prudente

Real Time Analysis of Fatigue Data By A. Reid
An On-Line 64K Kicksorting Program for an 8K PDP-9 By Ph. B. Smith and P. J. M. Smulders

Hardware and Software for an On-Line PDP-9 Input System for Vector Cardiograms B. Versteeg, L. G. Bierwolf, J. H. v. Bemmel, and J. S. Duisterhout

Use of a PDP-9 for Processing Digitised Cartographic Data By D. W. Vicars
Simplex Solution for Cost Minimisation on the PDP-8 By Roger Willis
Predictive Monitoring with the LINC-8 By C. C. Wilton-Davies
Data Acquisition and Control of a Radioastronomical Spectrograph Using a LINC-8 By Anders Winnberg

