

# DIANA - a digital-analog simulation program for the IBM 1620 11 computer.

California Institute of Technology. Jet Propulsion Laboratory - ibm blue gene: Topics by Science.gov



Description: -

- DIANA - a digital-analog simulation program for the IBM 1620 11 computer.

- Technical reports -- No.32-1011. Revision 1.DIANA - a digital-analog simulation program for the IBM 1620 11 computer.

Notes: Prepared under Contract no. NAS 7-100, National Aeronautics and Space Administration.

This edition was published in 1967

Filesize: 54.107 MB

Tags: #ibm #1620 #simulator

## a digital analog simulator program for the IBM 1620

It is designed to allow artificial intelligence research, development, and delivery on conventional computers.

## ibm blue gene: Topics by Science.gov

Groups of 6 male transgenic Big Blue rats were fed a basal diet and a diet containing 8% comfrey roots, a dose that resulted in liver tumors in a previous carcinogenicity bioassay. Symbolic math, especially for 62.

## ibm blue gene: Topics by Science.gov

The slow nucleotide substitution rate makes the sacred lotus a better resource than the current standard, grape, for reconstructing the pan-eudicot genome, and should therefore accelerate comparative analysis between eudicots and monocots.

## PACTOLUS: a digital analog simulator program for the IBM 1620

FASE - Fundamentally Analyzable Simplified English. Genetically, blue nevi harbor mutations in G-protein-coupled receptor subunits GNAQ and GNA11. It was concluded that blue light up-regulates the levels of several cytochrome P450 enzymes including CYP85A1, thereby promoting the synthesis of castasterone, a biologically active brassinosteroid in rice.

## ibm lotus notes: Topics by Science.gov

ALDiSP - Applicative Language for Digital Signal Processing.

## Related Books

- [A. Philip Randolph - integration in the workplace](#)
- [Upravlenie komplektnymi postavkami](#)
- [Applied multilevel analysis - a practical guide](#)
- [Urbanisme et aménagement du territoire en relation avec la conservation de la santé.](#)
- [Studies of ions beneath the surface of liquid helium below 1K](#)