



Bowling Green State University

University Computer Services
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February 16, 1988

RECEIVED

FEB 22 1988

UNIVERSITY COMPUTING SERVICES

Mr. Elmer F. Hesse
Administrative Computer Services
Wright State University
Dayton, OH 45435

Dear Elmer:

I'm pleased to invite you, your associates and staff to the Spring OHECC Conference hosted by Bowling Green State University on April 21-22, 1988, to be held at the Perrysburg, Ohio, Holiday Inn.


This is to be a combined OHECC and ACUTA conference and we hope our program offers something of value to all attendees. Please note that we have scheduled the Round Table Discussions at the beginning of the conference instead of at the end. When we surveyed the directors last fall, the majority indicated an interest in changing the format for these sessions on a trial basis. Please see the enclosed agenda for specific details.

I am sure that you will find the location of the conference to be ideal. The French Quarter in the Perrysburg Holiday Inn offers every amenity for your comfort and enjoyment, from live entertainment in J. Patrick's Pub to soaking in the whirlpool in the Holidrome. In order to make check-in as simple as possible, we are handling both conference and hotel registration through our office. Hotel rooms are \$60, regardless of single or double occupancy. Conference registration, which includes lunch, dinner and breakfast is \$50 per person. Please use the enclosed registration form to make your reservations.

As tradition dictates, you have been identified as the primary contact at your institution for this conference. I am asking you to please disseminate this invitation appropriately to make sure that everyone who should know about this conference is made aware of it. I am also asking that the enclosed registration form be returned to us no later than March 15, 1988.

I am looking forward to a great conference.

Sincerely,

for 
Richard L. Conrad, Director
University Computer Services/
Telecommunication Services

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Enclosures (3)

JOINT
OHIO HIGHER EDUCATION COMPUTING CONFERENCE
AND
ASSOCIATION OF COLLEGE & UNIVERSITY TELECOMMUNICATIONS ADMINISTRATORS CONFERENCE

Hosted by Bowling Green State University

PERRYSBURG HOLIDAY INN - FRENCH QUARTER

AGENDA
Thursday, April 21, 1988

6:00 - 12:00	HOTEL REGISTRATION/CONFERENCE REGISTRATION						
2:00 - 1:00	LUNCH - WOODEN INDIAN ROOMS						
1:00 - 1:25	WELCOME - Dr. Richard Conrad, Director, University Computer/Telecommunications Services - Dr. Paul J. Olscamp, President, Bowling Green State University.						
1:40 - 3:40	Club Car Room OHECC Directors	Grenadier Room ACUTA/Communications	Panetela Room Academic Computing	Corona Room * Administrative Computing	Depot 4 Room Systems/Tech Support	Depot 5 Room Operations	Round Table Discussions
3:40 - 3:50	BREAK (Refreshments courtesy of xxxx)						
3:50 - 4:40	CONCURRENT SESSIONS						
BREAKOUT I	Common Wide Area Networks - John Gruber, BGSU	IMAGINE - Training Makes the Difference - Sue Cerny, BGSU		Production Support Database - Jean Ann Bove & Richard Barnes, Youngstown State Univ.		Telecommunications Services at BGSU: 3 Year Later - Dr R. Conrad, BGSU	
4:40 - 5:30	FREE TIME						
5:30 - 6:30	SOCIAL HOUR - JACKSON SQUARE (Refreshments courtesy of xxxx)						
6:30 - 8:00	DINNER BANQUET - WOODEN INDIAN ROOMS						
8:00 - 8:45	Guest Speaker: Dr. Raymond Tucker, Chairman, Interpersonal Communications, Bowling Green State University, "How to Win Friends and Fascinate Just About Everybody - Especially the Boss!"						
9:00 - ??	HOSPITALITY ROOM / FRENCH QUARTER HOLIDAY / JACKSON SQUARE						

AGENDA
Friday, April 22, 1988

7:30 - 8:30	BREAKFAST - ATRIUM						
8:40 - 9:25	CONCURRENT SESSIONS						
BREAKOUT II	Local Area Networks - Dr. Chip Cooper, BGSU Computer Science	Word Processing On The Macintosh - Dale Schroeder, BGSU		SAFE - "System Authorization Facility, Extended" - Jim Hoy, BGSU		Service: Keeping them Working - Hardware Support, BGSU	
9:25 - 9:35	BREAK (Refreshments courtesy of xxxx)						
9:35 - 10:20	CONCURRENT SESSIONS						
BREAKOUT III	Networking Status Panel Discussion - John Gruber, BGSU	Institutional * Microcomputer Purchasing - Don Schumacher, BGSU		UNIX System Administration and Support - Steve Herber, BGSU		Communications, The New Wave - A&I	
10:20 - 10:30	BREAK (Refreshments courtesy of xxxx)						
10:30 - 11:30	BIRDS-OF-A-FEATHER FLOCKS (Possibilities?)						
Group A Room xxx	Group B Room xxx	Group C * Room xxx	Group D Room xxx	Group E Room xxx	Group F Room xxx	Group G Room xxx	Group H Room xxx
Networking	Security	User Support	Communications	Operations	Graphics	Statistics	Systems Mgmt
11:30 -	CHECKOUT AND DEPART						

Production Support Database - Jean Ann Gove, Production Support Analyst, & Richard Barnes, Assoc. Director, Computer Operations, Youngstown State University

The database services the System Development staff, computer operations, and the end-user community. The system provides online jobstream documentation for the Systems Development staff; it offers a means for production job submission for Operations, and for the end-user, a means of signing off as reports received vs: reports requested.

Common Wide Area Networks - John Gruber, Director, Technical Support Services, Computer Services, Bowling Green State University

This session will cover the basics of several wide area networks, including CSNET, BITNET, the Internet, UUCP, and Usenet. We will talk about the facilities available under each type of network, and how each is organized.

Networking Status Roundtable - Monitored by John Gruber, Director, Technical Support Services, Computer Services, Bowling Green State University

What university is doing what? What management and technical philosophies are the schools employing in networking their campuses? These are the type of questions we hope to have answered. We would like at least one representative from each university to attend this session and be prepared to speak about your campus network plans.

IMAGINE: The Training Makes The Difference - Sue Cerny, Information Services Manager, Computer Services, Bowling Green State University

IMAGINE, from Computer Corporation of America, was chosen by Bowling Green State University as its information retrieval system for the administrative offices on campus. The focus of this presentation is not on IMAGINE itself, but rather on the implementation method chosen. The success of IMAGINE at this institution can be attributed greatly to the individualized training method we are using. The extra time spent on training has paid off in the number of users and the number of reports produced over the past year.

Institutional Microcomputer Purchasing - Don Schumacher, Microcomputer Support Consultant, Computer Services, Bowling Green State University

The basic tenet of this presentation is to provide attendees with the available options regarding microcomputer procurement and distribution. Various methods of procurement and their effects on important aspects such as product information dissemination, product standardization, product demonstration, purchasing policies, and service support will be covered. The methods discussion will compare and contrast two channels of university microcomputer purchasing: institutional and individual resale. Institutionally, both internal and external methods of procurement will be discussed. Also three methods of individual resale will be covered: internal via Computer Services (buying service), bookstore (retail), and external resale, like a dealer.

Local Area Networks - Dr. Albert (Chip) Copper III, Assistant Professor, Department of Computer Sciences, Bowling Green State University

This session discusses issues relating to the implementation and use of local area networks. Topics will include the topology of several types of networks, the protocols used on those networks, and an overview of the IEEE 802 standard for local area networks.

Word Processing On The Apple Macintosh At BGSU: Dealing With The Tremendous Demand

- Dale Schroeder, Director, Computer Information Services, Computer Services, Bowling Green State University

Describes the various procedures which Bowling Green State University has implemented to assist with increasing the availability of this popular microcomputer. BGSU's approach to handling the many requests for training will also be covered.

SAFE: "System Authorization Facility, Extended" - Jim Hoy, Security Manager, Computer Services, Bowling Green State University

Bowling Green State University developed and is running its own security package for monitoring batch programs, TSO, and CICS, under the MVS operating system on its IBM 4381 computer system. This session will describe the security philosophy employed and generally how the system works.

Telecommunications Services at BGSU - 3 Years Later (subtitle: "The Hills and the Valleys")
- Dr. Richard Conrad, Director, Computer Services/
Telecommunications Services, Bowling Green State University

It has been almost 3 years since Bowling Green State University purchased the AT&T System 85 and started reselling telephone services. This presentation will discuss the process we went through, the problems we have experienced, our solutions to these problems, and our future plans.

UNIX System Administration and Support - Steve Herber, Senior Systems Programmer, Computer Services, Bowling Green State University

What's necessary to get a UNIX system up and available to user in an academic environment? What kind of system management tools are needed and available to the systems' programmer/manager? Is there anyone out there that can help manage and support a UNIX system or am I on my own? These questions and others relating to the care and feeding of a UNIX system will be discussed.

Service: Keeping Them Working - Hardware Support, Technical Support Services, Bowling Green State University

BGSU's unique way of keeping up with the constant demand to service all the microcomputers and telephone instruments on campus.

Communications, The New Wave - AT&T Speakers Bureau Representative

A generic look at communications of the future.
