

Journal of Applied Communications

Volume 67 | Issue 1

Article 8

ACTion Bibliography

Scott V. Fedale

Follow this and additional works at: https://newprairiepress.org/jac

This work is licensed under a Creative Commons Attribution-Noncommercial-Share Alike 4.0 License.

Recommended Citation

Fedale, Scott V. (1984) "ACTion Bibliography," *Journal of Applied Communications*: Vol. 67: Iss. 1. https://doi.org/10.4148/1051-0834.1674

This Back Matter is brought to you for free and open access by New Prairie Press. It has been accepted for inclusion in Journal of Applied Communications by an authorized administrator of New Prairie Press. For more information, please contact cads@k-state.edu.

ACTion Bibliography

Abstract

This bibliography of recent literature on communications technology is a result of the ongoing activities of the ACE ACTion committee.

This back matter is available in Journal of Applied Communications: https://newprairiepress.org/jac/vol67/iss1/8

ACTion Bibliography

Interactive Video

Title	Periodical	Issue	Page
Educational Technology Research: Teaching with an Interactive Video-Computer System	Educational Technology	Mar '83	42
Interactive Video Instruction and the Dreaded Change in Education	Technological Horizons in Education Journal	May '83	112
Which Disk Player for Education? A Comparative Evaluation	Educational & Industrial TV	July '83	50
Getting Started in Interactive Video	International Television	Aug '83	28
Selecting Interactive Video Hardware	International Television	Aug '83	32
Consider Interactive Videotape	International Television	Aug '83	54
Case Study	International Television	Aug '83	56
Interactive Video: Vision For the Future	School Product News	Aug '83	17-21

Compiled by Scott V. Fedale, University of Idaho, this bibliography of recent literature on communications technology is a result of the ongoing activities of the ACE ACTion committee.

1

Teleconferencing-(Audio & Video)

Title Finding your Videoconference Coordinator	Periodical Video Systems	lssue Mar '83	Page 24
Videoconferencing Report	Videography	May '83	28
Learnings on Videoconferencing from Project BEST	Educational & Industrial TV	Aug '83	24
Where to Find Conferencing Services	Educational & Industrial TV	Aug '83	30
Teleconferencing Networks— Past, Present, and Future	Educational & Industrial TV	Aug '83	44
Video: Telemeetings and TV Dinners	Audio-Visual Communications	Aug '83	14
Learning on Videoconferencing From Project Best	EITV	Aug '83	24-25, 63
How to Make Your First Videoconference A Success	EITV	Aug '83	26-27
Pre-Planning and Cooperation Make Good Conferences	EITV	Aug '83	28-29
Where to Find Conferencing Services	EITV	Aug '83	30-32
Accoustic Design in Videoconferencing Facilities	EITV	Aug '83	33, 36-42
Add Videoconferencing to Your TV Production Course	EITV	Aug '83	44, 46
Teleconferencing Networks— Past, Present, Future	EITV	Aug ' 83	48, 50-54
Videoconferencing Keeps Boeing Engineers Up-to-Date	Communications News	Sept '83	32
Audiographic Teleconferencing	Audio-Visual Communications	Sept '83	31
Teleconferencing and Electronic Communications 11	Center for Interactive Programs, U. of Wisconsin	1983	
//newprairiepress.org/jac/vol67/iss1/8 10.4148/1051-0834.1674	35		

2

Fedale: ACTion Bibliography

Videodisc

Title	Periodical	Issue	Page
Guide to Videodisc Systems	Videography	Apr '83	37
Getting Film to Disc	Videography	Apr '83	43
A Friendly Introduction to Videodiscs	Popular Computing	Apr '83	79
Which Disk Player for Education? — A Comparative Evaluation	Educational & Industrial TV	July '83	50
Optical Disc Dynamics — Special Report	Video Systems	Aug '83	8
Discs in Video Production: How Much Longer? - Special Report	Video Systems	Aug '83	15-16
Videodisc Developments and Capabilities	International Television	Aug '83	48
Pre-Mastering for the Videodisc	International Television	Aug '83	62
Optical Disc Dynamics — Special Report	Video Systems	Aug '83	8
Discs in Video Production: How Much Longer — Special Report	Video Systems	Aug '83	15-16
A Corporate Video Alternative	Video Systems	Aug '83	48-49
(Video Disc) "A Progress Report"	Video Systems	Aug '83	82

Satellite Communication

Title	Periodical	Issue	Page
The DBS Frontier	Video Systems	Mar '83	38
Satellite Update	Broadcast Engineering	Mar '83	16
Guide to Satellite Earth Stations	Videography	May '83	49

General Telecommunications

Title	Periodical	Issue	Page
The Impact of Telecommunications	Technological Horizons in Education Journal	Apr '83	87
Future Networks	Computerworld	May 18, '83, Vol. 17, No. 20A	22
Converging Communications Services	Computerworld	May 18, '83, Vol. 17, No. 20A	
Channel Interface Battle Takes New Twist	Computerworld	Aug 29, '83	9
Lottery Proposed for MDS Selection	Communication News	Aug '83	18
Clarification of LPTV Rules	Broadcast Eng.	Aug '83	8
Cable at the Crossroads	BM/E	Aug '83	8
Slow Scan Brings Students and Faculty Together	Communications News	Aug '83	32
The New AT&T (Special Report)	Communications News	Sept '83	87-108
Cellular Radio Meets the Spacephone	Channels	Sept/Oct '83	16
Telecom Guru Advises User: Play Waiting Game	MIS Weekly	Sept 28, '83	1

Computergraphics

Title	Periodical	Issue	Page
Computergraphics: Coming of Age	Audio-Visual Communications	Apr '83	16

Fedale: ACTion Bibliography Electronic Newsgathering

Title	Periodical	Issue	Page
Combo Cameras Are Off and Running	Broadcast Eng.	July '83	38-42
ENA: New Era in Electronic News Acquisition	Broadcast Management/ Engineering (BME)	Sept '83	47

Computers

Title	Periodical	Issue	Page
Conversing with Computers	Computerworld	May 18, '83	

Teletext, Videotext, Etc.

Title	Periodical	Issue	Page
Videotex	Computerworld	Apr 20, '83, Vol. 17	
Teletext Authorization	Broadcast Eng.	Aug '83	6