Anura Guruge: The First 253 Publications: 1978 to 1998

250 was the goal! Stopped keeping track after that though I obviously continued to write and get published. I am now at 340 or more given that I hit the 250 seven years ago!

The Color Code:

White Papers	Network World	Xephon	Business Communications Review (BCR)	ESJ/IIJ
"Classic"	LAN Times	Data	Perspective: SNA &	Cisco
		Communications	Net Management	PACKET

- ^{253.} "Maximizing Mainframe Budgets with New and Powerful Mainframe-based Network Management Solutions", White-Paper for Sterling Software [Reston, VA], January 1998
- "Bus-Tech's DataBlaster 2s Enables May & Speh to Pulverize their Mainframe-to-Unix Platform File Transfer Delays", White-Paper for for Bus-Tech [Burlington, MA], January 1998
- "The Incisive Management of SNA-Capable Intranets", White-Paper for Sterling Software [Reston, VA], January 1998
- ^{250.} "SNA-Capable i•nets: SNA's Ultimate Metamorphosis", Integrating SNA and TCP/IP 1998 Report, Xephon
- 249. "Desktop Token-Ring Switching", White-Paper for Olicom, Inc. [Denmark & Dallas], December, 1997
- ^{248.} "Switching Solutions for IBM Users", InSight IS, December 1997
- ⁴Java Changes IBM's Network View", Network World, 8 December 1997
- ²⁴⁶. "Bay and the SNA-Capable intranet", InSight IS, November 1997
- "Acxiom uses DataBlaster 2s to Mine Huge Databases for Buried Data Treasures", White-Paper for Bus-Tech [Burlington, MA], October, 1997
- "Switching into a New Generation", Network World, 27 October 1997
- "Get Your SNA Intranet Now!", Network World, 15 September 1997
- ²⁴² "Next Generation Token-Ring Networking Part 1", InSight IS, September 1997
- ^{"Second Generation Token-Ring Switches"}, PACKET, September 1997
- ^{240.} "Keeping an Open Mind on 128Mbps Token-Ring", Network World, 27 July 1997
- "Treats in Store for Token-Ring Users", Network World, 23 June 1997
- ²³⁸. "Building Successful SNA-Capable Intranets", IBM System User [UK], June 1997
- ²³⁷ "IBM's Latest Networking Strategy", IBM System User [UK], June 1997
- "Building Successful SNA-Capable Intranets using Browser based Access, tn3270(e) and DLSw", White-Paper, OpenConnect Systems (OCS), Inc., May 1997

- 235. "Sorting through IBM's Gateway Options", Network World, 12 May 1997
- "IBM's and Cisco's March 11 Announcements", InSight IS, May 1997
- "25Mbps ATM: the Heir Apparent to Token-Ring", White-Paper, Avidia Systems, April 1997
- 232. "IBM, 3Com and Cascade tag together for IP-Switching", InSight IS, April 1997
- 231. "Intranets offer chance for Real Change in SNA Nets", Network World, 31 March 1997
- ^{230.} "IOS/390 and WebAccess/390", InSight IS, March 1997
- Web Browsers and SNA", InSight IS, February 1997
- ²²⁸. "MPC is a Distraction from Real Intranet Issues", Network World, 17 February 1997
- 227. "Browsers cause Shift in SNA Strategy", Network World, 13 January 1997
- ²²⁶ "Frame Relay and SVCs", InSight IS, January 1997
- "More Real-World Action Plans for Token Ring Users", Enterprise Systems Journal (ESJ), December 1996
- ²²⁴. "IBM Rebuilds its Networking Line-Up", InSight IS, December 1996
- "Web Browser Based Secure Access to Mission-Critical SNA-Applications", White-Paper, OpenConnect Systems (OCS), Inc., November 1996
- "Browser-based access Revitalizes SNA Workd", Network World, 18 November 1996
- ²²¹. "A Call to Action for Token-Ring Users", Enterprise Systems Journal (ESJ), November 1996
- 220. "SNA users must learn to live in a TCP/IP World", Network World, 14 October 1996
- "The Second Round of the Enterprise Switching Wars", InSight IS, October 1996
- "Frame Relay Switched Virtual Circuits (SVCs)", White-Paper, Motorola, Inc., September 1996
- ^{217.} "Frame Relay and VLANs provide ideal means for Interconnecting High-Speed LANs", White-Paper, Xylan Corp., September 1996
- "SNA Battle Royal Continues: Clarifying the Fine Points of SNA/LAN Integration", Network World, 9 September 1996
- ^{215.} "Leveraging Token-Ring Investments", Business Communications Review (BCR), August 1996
- "More Evidence that Token-Ring Switching is Coming of Age", Network World, 12 August 1996
- ²¹³. "Life After Token-Ring", InSight IS, August 1996
- "Andrew's Guide to Frame Relay Networking", White-Paper, Andrew Corporation, Orland Park, IL, July 1996
- "Success Still Eludes IBM", Business Communications Review (BCR), July 1996
- 210. "Xylan's Guide to Maximizing Your Investment in Token-Ring", White-Paper, Xylan Corp., June 1996

- "There is More than Just Hope for Token-Ring Users", Network World, 24 June 1996
- ²⁰⁸. "Reengineering IBM Networks", PACKET, 4 June 1996
- ²⁰⁷. "CiscoBlue SNA Roadmap", InSight IS, June 1996
- 206. "Networking Deals Highlight Vendors' Desire to Address Both Private and Public Nets", Network World, 6 May 1996
- ^{205.} "Cascade Revives IBM's Network Fortunes", InSight IS, May 1996
- 204. "CiscoBlue Sets the Standard for the Next Generation of IBM Networking", Network World, 25 March 1996
- 203. "CO FRADs should be a Quick Stop on the Road to Multiprotocol Networking", Network World, 18 March 1996
- ^{202.} "Bus-Tech 31272-NT Gateways do Justice to Philadelphia's State-of-the-Art Judicial System", White-Paper, Bus-Tech Inc., March 1996 & Enterprise Systems Journal (ESJ), September 1996
- ²⁰¹. "IBM Re-Focuses on 25Mbps ATM", InSight IS, March 1996
- ²⁰⁰. "IBM's Network BroadBand Services", InSight IS, March 1996
- 199. "ATM Workgroup Switching may not be able to Lure Users from Fast Ethernet", Network World, 12 February 1996
- 198. "Playing Catch-Up?", Network World, 5 February 1996
- 197. "IBM Must Build Bridges between SNMP and NetView/390", Network World, 8 January 1996
- "Jupiter's Perspective on Leveraging Frame Relay in IBM-Centric Environments", 23-Page White-Paper for Jupiter Technology Inc., Waltham, MA, December 1995
- "Andrew's Guide to Token-Ring Switching", 22-page White-Paper for Andrew Corporation, Orland Park, IL, December 1995
- "A New Generation of Enterprise Gateways", InSight IS, December 1995
- 193. "Encapsulating SNA the Alternatives", InSight IS, November 1995
- 192. "IBM's Switch to another Token-Ring solution Highlights Problems with Current Regime", Network World, 30 October 1995
- "Channel Gateways" with Charles Bruno [Enterprise Editor of Network World], Network World, 23 October 1995
- "IBM offers a Paper Tiger instead of a Switched Virtual Network plan", Network World, 2 October 1995
- 189. "IBM's Switched Virtual Networking", InSight IS, October 1995
- "Safeguarding SNA Traffic with Frame Relay", InSight IS, October 1995 & White-Paper, Hypercom Inc., Phoneix, AZ, July 1995
- "SNA Battle Royal: Part II", Network World, 25 September 1995

- 186. "Chipcom's Acquisition May Point to a New Focus For IBM", Network World, 4 September 1995
- ^{185.} "Inside Token-Ring Switches", InSight IS, September 1995
- "The Standalone 3746 Does Not Stand Apart", InSight IS, August 1995
- ^{183.} "The Coming of Age of Token-Ring Switches", Business Communications Review (BCR), August 1994
- 182. "IBM Nways Much Ado about Nothing", Network World, 24 July 1995
- ¹⁸¹. "Bridge/router vendors resurrect APPN", Network World, 12 June 1995
- 180. "Can ATM Rescue IBM?", Network World, 5 June 1995
- 179. "IBM Networking: A Progress Report", Business Communications Review (BCR), June 1994
- 178. "SNA Encapsulation DLSw versus FR", InSight IS, June 1995
- 177. "It's One Step Forward and Two Steps Back for IBM", Network World, 8 May 1995
- 176. "SNA Battle Royal", Network World, 1 May 1995
- 175. "SNA over FR has Technical, Cost Considerations", Network World, 27 March 1995
- 174. "Cisco Responds to IBM's Challenge", Insight IS, February 1995
- "Desktop DLSw Technology Seeking a Problem?", Network World, 13 February 1995
- 172. "AnyNet & HPR: Enabling Technology for IBM's ATM Strategy", Mainframe Client/Server Journal, February 1995
- "A Multitude of Networking Solutions with Frame Relay", Insight IS, January 1995
- 170. "The Network Forecast for IBM in 1995", Network World, 26 December 1994/2 January 1995
- "A High Performance Routing Technology for Contemporary Multiprotocol LAN/WAN Internetworking", White-Paper, IBM Network Hardware Division, December 1994
- "Helping Users should be the Goal of IBM, Cisco Competition", Network World, 19 December 1994
- 167. "What is HPR?", NetNews, IBM's Quarterly Networking Magazine, Winter 1995
- 166. "Shrink-wrapped SystemView on its way", Insight IS, December 1994
- 165. "IBM's Karat for System Management", Network World, 7 November 1994
- ^{164.} "Bandwidth to the Desktop", Insight IBM, November 1994
- "IBM Counts on New Product Punch to Knock Out Competitors", Network World, 10 October 1994
- 162. "IBM Plots its SNA Path to ATM", Insight IBM, October 1994
- 161. "Options for Building Integrated TCP/IP & SNA Networks", Business Communications Review

- (BCR), October 1994
- ^{160.} "APPN: The Struggle for Succession", Computer World International [NetWorld + InterOp (Europe) Daily], 26 October 1994
- "Acxiom Mines Very Large Databases for Nuggets of Buried Data with DataBlasters", White-Paper, Bus-Tech Inc., September 1994 & Insight IS, April 1995
- 158. "More than Token Solutions for LAN Blues", Network World, 12 September 1994
- ^{157.} "Token-Ring The Next Generation", Business Communications Review (BCR), September 1994
- 156. "IBM Cashes in on ATM", Business Communications Review (BCR), August 1994
- 155. "Frame Relay Puts LAN-over-SNA Back in the Frame", Network World, 15 August 1994
- ^{154.} "Demystifying Data Link Switching (DLSw)", Insight IBM, August 1994
- ^{153.} "Broadband ATM Networking for Mainframe Multimedia Client/Server Environments", Mainframe Client/Server Journal, August 1994
- "Think Carefully Before Taking the Channel-Attached Approach", Network World, 20 June 1994
- 151. "You Say SNA Routing I Say Routing SNA", Network World, 13 June 1994
- ^{150.} "Gerstner Focuses on Consolidation", Insight IBM, June 1994
- 149. "High Performance Routing (HPR)", Insight IBM, June 1994
- 40-Page, "Beyond SNA Internetworking Supplement" for the InterOp (Las Vegas) edition of Business Communications Review (BCR), June 1994
- 147. "Networking the Next Wave", OTM Spectrum, May 1994
- "HPR Evolution Gives Way to Revolution", Network World, 25 April 1994
- "Replacing an IBM 37xx Communications Controller with an IBM 3172-BT1 'SAA Server'", White-Paper, Bus-Tech Inc., April 1994
- "IBM Internetworking: A Progress Report", Business Communications Review (BCR), April 1994
- 143. "IBM Carves New Network Path", Insight IBM, April 1994
- "Addison-Wesley: The 'Right-Sizing' Dream Comes True", IBM Internet Journal (IIJ), April 1994 & Mainframe Client/Server Journal, October 1994
- "How to Work with Legacy Systems", White-Paper for Systems Strategies/Apertus, March 1994
- "Investing in Competitors Could Compromise IBM", Network World, 7 March 1994
- "True Blue: IBM Host-Attached Multiprotocol Bridge/Routers", Business Communications Review (BCR), March 1994
- ¹³⁸. "Building Multiprotocol Backbones Around Mainframes", Mainframe Client/Server Journal,

- 137. "Channel-Attached Routers", Insight IBM, February 1994
- "The American Medical Association Eradicates the Dreaded Parallel Network Syndrome", White-Paper, Bus-Tech Inc., February 1994
- ^{135.} "Gateways: The Key to Mainframe Servers", Mainframe Client/Server Journal, January 1994
- "SNA over Frame Relay won't Aid in Shift to Multiprotocol Nets", Network World, 31 January 1994
- "SNA and WANs", "SNA Internetworking Supplement", Business Communications Review (BCR), January/February 1993
- 132. "Review of IBM Networking in 1993", Insight IBM, January 1994
- 131. "Product Review: Intelligent Hub Management à la IBM", LAN Times, 20 December 1993
- "1993: A Year of Confusion for IBM Enterprise Internetworking", Network World, 20 December 1993
- 129. "IBM's Spin on ATM: Beyond The Road to ATM", Network World, 16 November 1993
- ¹²⁸ "LANs and Transaction-Processing", OTM Spectrum, November 1993
- 127. "PowerPCs the Wonder Workstations", Insight IBM, November 1993
- "NetView/6000: Creating a New Playing Field for Enterprise Management", White-Paper, IBM, October 1993
- 125. "IBM's Blue-Brick Road to ATM", Business Communications Review (BCR), October 1993
- "Making Mainframes an Even Better Server", Mainframe Client/Server Journal, October 1993
- 123. "Third time Unlucky for Cisco", Insight IBM, October 1993
- 122. "IBM's ATM Strategy", Insight IBM, October 1993
- ^{121.} "Integrating SNA into LAN/WAN Internets", *Handbook of Local Area Networks*, Editors: John Slone & Ann Drinan, Auerbach Publications, 1994
- ^{120.} "SNA Routing", *Routing in Communications Networks*, Editor: Martha Steenstrup, Manning Publications/Prentice Hall, 1994
- ¹¹⁹. "Eicon's Landmark NetWare Gateway", Canadian Computing, October 1993
- 118. "IBM's Strategy Opens Road to Multiprotocol Networking", Network World, 4 October 1993
- "APPI Demise is Second Strike Against Cisco's SNA Strategy", Network World, 20 September 1993
- "Product Review: APTNet Another Approach to LAN-to-LAN over SNA", LAN Times, 20 September 1993
- "Product Review: Net-F/X Offers Relief for Administrator's of Today's LAN/WAN Internets", LAN Times, 20 September 1993

- ¹¹⁴. "Win-Win: SNA Based Routing Controls the Network", LAN Computing, September 1993
- 113. "IBM's Networking Strategy", Forward to "IBM Networking for the 90's", QED, 1993, ISBN: 0-89435-454-X
- 112. "IBM and TCP/IP", Forward to "The TCP/IP Companion", QED, 1993, ISBN: 0-89435-466-X
- "Integrating SNA and LAN traffic: It's Wait and See", Network World, 16 August 1993
- "Eicon Tests the Openness of Novell's NLMs", Business Communications Review (BCR), August 1993
- "Mission Critical Transaction Management Demands a Mission Critical Infrastructure", OTM Spectrum, August 1993
- ¹⁰⁸. "Resilient Internetworks", Insight IBM, August 1993
- 50-Page, "SNA Internetworking Supplement" for the InterOp (West) edition of Business Communications Review (BCR), August 1993
- ^{106.} "Network Handles Support for Canadian Communications Giant", LAN Times, 12 July 1993
- ¹⁰⁵. "Big Blue is Sharpening its LAN-Management Focus", LAN Times, 12 July 1993
- ¹⁰⁴. "Distributed NetView", Insight IBM, July 1993
- "Product Review: Eicon Gateway Goes Head-to-Head with Novell's NetWare for SAA", LAN Times, 28 June 1993
- 102. "AnyNet Anyone?", Network World feature article, 14 June 1993
- 101. "Customer Choice is Key to IBM Management Strategy", Network World, 7 June 1993
- 100. "IBM Should Focus on Winning User Acceptance for APPN", Network World, 7 June 1993
- 99. "IBM's Future Systems Plans", Insight IBM, June 1993
- 98. "ACF/VTAM MPTF Delivering on the Blueprint", Insight IBM, May 1993
- 97. "Gerstner should think of the net impact of reshuffling IBM", Network World, 19 April, 1993
- 96. "IBM Builds on the Blueprint: ACF/VTAM MPTF and 6611 Model 120", Business Communications Review (BCR), April 1993
- ^{95.} "Thanks to the Blueprint, Host as a HyperServer isn't All Hype", Network World, 5 April, 1993
- 94. "IBM Management on the Move", LAN Times, 5 April 1993
- "Building Anew or Adding On: IBM's Revamped LAN Internetworking Strategy", Network World, March 29, 1993
- 92. "APPN Internals An Update", 'APPN and the Blueprint', Xephon, 1993
- 91. "ANR's LAN-to-LAN SNA Router: A SNA Based Solution for LAN Interconnection", Business Communications Review (BCR), March 1993

- 90. "IBM has to Bite Harder on the Bullet", Network World, February 1, 1993
- 89. "Product Review: CrossComm's End Station Inventory", LAN Times, February 8, 1993
- ⁸⁸ "Jostling for a More Open APPN", Business Communications Review (BCR), February 1993
- ^{87.} "Protocol Independent Routing in SNA Environments", Insight IBM, February 1993
- ^{86.} "Product Review: Novell SNA Links", LAN Times, January 11, 1993
- "Integrating the Enterprise with Intelligent, LAN-Attached Application Gateways", LAN Times, January 11, 1993
- 84. "The Stage is Set for IBM Networking to Come of Age", Network World, January 4, 1993
- *IBM-Centric Networking", Insight IBM, January 1993
- 82. "Interview with Rick McGee", Cover Story, IBM Internet Journal, January 1993
- 81. "APPN: The Good, The Bad and the Underpinnings", IBM Internet Journal, January 1993
- 80. "SNA The Next Generation and Peer-to-Peer SNA", The Handbook of International Connectivity Standards, Edited by Gary R. McClain, Van Nostrand Reinhold, 1992
- 79. "Hats off to Cisco for making APPN More Open", Network World, December 7, 1992
- 78. "1992: The Pivotal Year for IBM Networking", Enterprise Systems Journal, December 1992
- 77. "IBM's Strategic Software Architectures & the New Networking Blueprint", Mainframe Futures Report, Xephon, November 1992
- "Adding SNA Cognizance to Bridge/Routers", Enterprise Systems Journal, November 1992
- 75. "LAN Interconnection à la SNA", Network World, October 19, 1992
- 74. "APPN: Theory and Practice", IBM Internet Journal, October 1992
- 73. "All Routes Broadcast", Technical Editor's Column, IBM Internet Journal, October 1992
- "IBM Should Hang Out a New Sign: Under New Management", Network World, September 7, 1992
- "SNA and LANs A Marriage of Convenience", Business Communications Review (BCR), September 1992
- The Changing Demeanor of Enterprise Networking", Enterprise Systems Journal, September 1992
- 69. "Supplementing SNA with Bridge/Routers", Enterprise Systems Journal, August 1992
- ^{68.} "The Dynamic, Multiprotocol 3174", Insight IBM, July 1992
- 67. "The IBM 3172 Interconnect Controller", Insight IBM, July 1992
- 66. "IBM's SAA Loses it Focus Yet Again", Network World, June 29 1992
- ^{65.} "AS/400 Connectivity & Networking", 'The AS/400', Xephon, 1992

- ^{64.} "SNA is Dead, Long Live APPN?", Business Communications Review (BCR), May 1992
- 63. "SNA Changes its Stripes", Feature Article, Network World, May 4, 1992
- ^{62.} "Trying to Carve a Future for APPN", Insight IBM, May 1992
- ⁶¹. "The New Integrated LAN/WAN SNA: A Route Map", Enterprise Systems Journal, May 1992
- 60. "SNA/MS Changes its Stripes", Systems Management Newsletter, April 1992
- ^{59.} "IBM 6611: Reconciling the Fanfare with the Features", Business Communications Review (BCR), April 1992
- ^{58.} "SNA Routing: The Forgotten Domain", *ViewPoint*, Enterprise Systems Journal, April 1992
- ⁵⁷. "The Fast Track Promotion of APPN", Enterprise Systems Journal, April 1992
- *SNA and LAN Internets: a long walk to the altar", Feature Article, Network World, February 10, 1992
- ^{55.} "SystemView: Exercising the Disciplines", Systems Management Newsletter, February 1992
- **EU 6.2 and Peer-to-Peer Networking: The Next Generation SNA**, Enterprise Systems Journal, February 1992
- 53. "SNA The Dawn of the Next Era", Cover story, Enterprise Systems Journal, January 1992
- ⁵². "Peer-to-Peer SNA", FOCUS Technical Journal, January 1992
- ⁵¹. "Multiprotocol Routers in SNA Environments", Insight IBM, January 1992
- 50. "IBM in 1991: The Year That Wasn't", Data Communications, December 1991
- 49. "Integrating the Enterprise: SAA, SNA & Networking", Insight IBM, December 1991
- 48. "SystemView The Swiss Army Knife of Management", Management News, December 1991
- 47. "IBM's SystemView: Adding Function to Form", Data Communications, November 1991
- 46. "IBM Pulls SAA Out of the Mire", Data Communications, November 1991
- 45. "SNA: The Next Generation", FOCUS Technical Journal, November 1991
- 44. "IBM's LAN router", Insight IBM, November 1991
- 43. "IBM's One-Two Punch at Internetworking", Data Communications, October 1991
- "No Wonder IBM Limps (It Keeps Shooting Itself in the Foot)", Data Communications, September 1991
- ^{41.} "APPN It is Not Your Father's SNA", Business Communications Review (BCR), September 1991
- 40. "The Anatomy of SAA", FOCUS Technical Journal, September 1991
- "APPN Internals", Two-Part feature article, Insight IBM, August & September 1991

- ^{38.} "IBM Inconsistency Remains Consistent", Insight IBM, July 1991
- The New SNA: Router Backbones Unite Terminals and LANs", Cover Story, Data Communications, LAN Strategies, 21 June 1991
- "A Lexicon of LU Naming", SNA Perspective, June 1991
- 35. "SNA's 1990s Blues", feature article SNA Perspective, May 1991
- 34. "CSFI: 3270 to ASCII", Insight IBM, May 1991
- 33. "SAA A Bold New Outlook", FOCUS Technical Journal, May 1991
- 32. "IBM Radically Reformulates SNA", Cover Story, Data Communications, April 1991
- 31. "Open SNA's Untimely, Unnecessary Demise", Data Communications, April 1991
- 30. "APPC The Long March", SNA Perspective, March 1991
- ^{29.} "SAA is Dead, Long Live SAA", feature article SNA Perspective, January 1991
- ^{28.} "IBM's New Object Oriented Architectures", feature article Insight IBM, January 1991
- ²⁷. "ES/9000 SNA, SAA and Networking", 'The ES/9000', Xephon, 1990
- ^{26.} "Systems Security to the Fore", Network Management Perspective, November 1990
- ^{25.} "High Availability à la SNA", feature article SNA Perspective, November 1990
- ²⁴. "SAA's Distributed Data Management", SNA Communications Report, 28 November 1990
- "FASTService Expedited Application Debugging", Insight IBM, November 1990
- "Heterogeneous Cooperative Processing of the Future", feature article SNA Perspective, October 1990
- "SystemView Managing the Big Picture", feature article Network Management Perspective, October 1990
- ^{20.} "Distributed SAA", feature article Insight IBM, October 1990
- 19. "SNA: A Wish List for the 90s", cover story FOCUS News, Information Builders Inc., Summer/Fall 1990.
- 18. "SAA The Future", feature article Insight IBM, August 1990
- 17. "SAA: Beyond the Bounds of VM", Insight IBM, July 1990
- ^{16.} "Dynamic SNA", feature article Insight IBM, May 1990
- 15. "IBM System/6000 Network Management", Network Management Perspective, April 1990
- 14. "SAA Platforms", feature article Insight IBM, March 1990
- "Breaking the Chains of Hierarchical Networking: Integrating Node Type 2.1", feature article SNA Perspective, January 1990

- 12. "SNA/File Service", feature article Insight IBM, January 1990
- 11. "ACF/VTAM 3.3 and ACF/NCP 5.3", Insight IBM, December 1989
- 10. "Distributed Data Management", feature article Insight IBM, November 1989
- 9. "SNA The New Commands", feature article Insight IBM, September 1989
- 8. "XRF An Analysis", feature article Insight IBM, August 1989
- 7. "APPN in Focus", feature article Insight IBM, May 1989
- 6. "The Type 2.1 Node", feature article Insight IBM, February 1989
- 5. "The IBM 3710 Controller", Computing, 19 November 1984
- 4. "The Changing Face of DDP", Mini Computer New, August 1983
- 3. "IBM 3270 Extended Data Stream", ITT Business Systems, October 1980
- "Block Character Recognition by Geometric Feature Extraction", University of London, September 1979
- "Preventing Unauthorized Access to Diskette Loaded Microcode", IBM Technical Disclosure Bulletin, July 1978