"YENİ TEKNOLOJİLERİN SOSYAL ETKİLERİ" KONUSUNDA KAYNAKLAR

Yrd.Doc.Dr. Yusuf BALCI*

Bu bibliyografya, yeni teknolojilerin sosyal etkileri konusundaki 142 adet kitap, tez ve rapor ile birlikte, muhtelif dergi ve süreli yayınlarda bulunan makale ve derleme şeklinde kitaplarda toplanmış 191 adet yazıyı içermektedir. 333 adet olan zikredilen çalışmaların büyük çoğunluğu yabancı ülkelerdeki yayınlar olup, daha çok 1980 yılından sonrakiler seçilmiştir.

KİTAP, TEZ VE RAPORLAR

- AAK, Hukuki Esasları ve Sosyo Ekonomik Yönleriyle Kısmi Çalışma. Ankara : T.C. Başbakanlık Aile Araştırma Kurumu, Yayın No: 23, 1991.
- Aktaş, Z., Emirdağ, O. ve Kınalı, H., Türkiye'de Bankacılık Kesiminde Bilgisayar Kullanımının Sorunları ve Çözüm Önerileri. Ankara: Türkiye Bankalar Birliği Yayınları No. 142, 1987.
- Anderson, B. -N. vd., Information Technology: For Richer, For Poorer. ECS, EEC, EA-EC, New York, Oxford, Amsterdam: North Holland Publishing Co., 1982.

^{(*) 1.}Ü. İktisat Fakültesi, Çalışma Ekonomisi ve Endüstri İlişkileri Bölüm, Öğretim Üyesi.

- Balcı, Y., Genel Olarak ve Türkiye'de Yeni Teknolojilerin Bankacılık Sektöründe İstihdam Miktarına Etkisi. Yayınlanmamış Doktora Tezi, İstanbul: 1.Ü. Sosyal Bilimler Enstitüsü, 1990.
- Ballard, P., Towards a Contemporary Theology of Work. Cardiff: Collegiate Centre of Theology, University College, 1984.
- BANKSİS. Banka ve Hizmet Sektöründe Yeni Teknolojinin Doğurduğu Sorunlar ve Alınması Gereken Önlemler-Problems Created by New Technology and Necessary Measures in Bank and Service Sector. Istanbul: BANKİS Yayınları No. 23, 1987.
- Barker, J. and Downing, H., Word Processing and the Transformation of Patriarchal Relations of Control in the Office. London, (offprint from "Capital and Class") 1980.
- Barquin, R.C. and Mead, G.P., Towards the Information Society. Amsterdam: Elsevier Science Publishers B.V., 1984.
- Bell, D.A., Employment in the Age of Drastic Change, the Future With Robots. Kent, Gr. Br.: Abacus Press, 1984.
- Bertrand, O. and Noyel, T., Human Resources Strategy, Technological Change in Banks: France Germany, Japan, Sweeden, United States. Paris: OECD, 1988.
- Betcherman, G., The Impact of Technological Change on Collective Bargaining Power. Yayınlanmamış Doktora Tezi. Los Angeles: University of California, 1988.
- BIFU, Microtechnology: A Programme for Action New Technologies in Banking and Finance. London: Report of Banking, Insurance and Finance Union, 1982.
- Blcakley, D., Work: The Shadow and the Substance. London: SCM, 1983.
- BLS. Bulletin of Labor Statistics. Bulletin No. 2253, Washington DC: US Department of Labor, BLS, April 1986.
- —, Economic Growth Model System Used for Projections to 1990. Bulletin No. 2112, Washington DC: US Department of Labor, BLS, 1982.
- , National Survey of Professional Administrative Technical and Clerical Pay. Bulletin No. 2108, Washington DC: US Department of Labor, BLS, March 1981.
- Bravennan, H., Labor and Monopoly Capital: The Degradation of Work in the Twentieth Century. New York: Monthly Review Press, 1974.
- Cabrol, M. vd., Effect of Introduction of a Visual Display Unit in a Computerised Office on the Health of Operators: A Multidisciplinary Research Design. Dublin: European Foundation for the Improvement of Living and Working Conditions, 1984.
- Card, S.K. vd., The Psychology of Human-Computer Interaction. London: Erlbaum, 1983.

- Carlson, B. and E. Taymaz, Technological Capabilities and International Competitiveness in the Engineering Industries. Working Paper, CWRU, USA and Industrial Institute for Economic and Social Research (IUI), Sweeden, 1989.
- Chamot, D. and Dymmel, M.D., Cooperation of Conflict: European Experiences with Technological Change at the Work Place. Washington: American Federation of Labor and Congress of Industral Organizations, 1981.
- Chen, M., Gender Differences in Adolescents' Uses of and Attitudes Toward Computers. Yayınlanmanış Doktora Tezi, Stanford Univ. 1986.
- Clark, R., Work in Crisis. Edinburgh: Saint Andrew Press, 1982.
- Coolcy, M., Arhitect or Bee? the Human-technology Relationship, Boston, MA: South End Press, 1982.
- Cooper, R.M. (Ed.), The Changing Job Market, How is it Affected by Technology, Education, and Society? The M.L. Scidman Memorial Town Hall Lecture Series, Memphis, Tennessee: Rhodes College, 1984.
- Comfield, Daniel B. (Ed.), Workers, Managers and Technological Change. New York: Plenum, 1987.
- Cristiano, A., New Information Technology and Industrial Change: The Italian Case. ECSC, EEC, EAEC, Holland: Kluwer Academic Publishers, 1988.
- Cyert, R.M. and Mowery, D.C. (Ed.), Technology and Employment-Innovation and Growth in the US Economy. Panel on Technology and Employment Committee on Science, Engineering and Public Policy, Washington DC: National Academic Press, 1987.
- Daniel W.W. Workplace, Industrial Relations and Technical Change, London: Frances Pinter, 1987.
- Davies, S., The Diffusion of Process Innovations. New York: Cambridge University Press, 1979.
- Davis, H. and Gosling, D., (Ed.), Will the Future Work? Geneva: World Council of Churches, 1985.
- Department of Employment and Industrial Relations (Australia), Technological Change and Employee Participation (in the Australian Retail Industry). Canberra: Australian Government Publishing Service, 1983.
- Dereli, T., "Otomasyonun Endüstriyel İlişkiler Sistemine Etkileri, Yarattığı Sorunlar ve Alınması Gerekli Tedbirler, "Türkiye'de Otomasyona Geçişin ve Bilgisayar

- Kullanımının Sorunları ve Alınması Gerekli Tedbirler. ORHİM Seminerleri Serisi: Görüşler, İstanbul : ORHİM, Yayın No. 4, 1987, ss. 175-204.
- DHSS- Social Security Operational Strategy: A Framework for the Future. HMSI, 1982.
- Dosi, G., Technical Change and Industrial Transformation The Theory and an Application to the Semiconductor Industry. Hong Kong: 1984.
- Dunn, S. and Gennard, J., Closed Shop in British Industry. London: MacMillan, 1984.
- Dy, F.J.F., Visual Display Units: Job Content and Stress in Office Work. Geneva: ILO, 1985.
- Economic Council of Canada, Innovation and Jobs in Canada. Ottawa Supply and Services Canada, 1987.
- Ekin, N., Endüstri İlişkileri. İstanbul : I.Ü. İktisat Fakültesi, 1987.
- Epstein, E., New Technology in Banking and Insurance: Relevant Provisions with Collective Agreements. Geneva: ILO, 1985.
- European Communities, New Technology and Changes in Industrial Relations: An Anglo-Saxon Comparison. Bruxelles, Programme of Research and Action on the Development of the Employment Market, Study No. 81/21, 1981.

- ,Conference on Work Organisation. Technical Development and Motivation of the Individual. Brussels: EC, 1974.
- European Ecumenical Commission For Church and Society, Unemployment and the Future of Work in the European Community. Brussels, 1985.
- European Foundation for the Improvement of Living and Working Conditions, How Modern Technology Efects the Experienced Worker: Consolidated Report. Dublin, 1986.
- European Trade Union Institute, Negotiating Technological Change: A Review of Trade Union Approaches to the Introduction of New Technology in Western Europe. Brussels, 1982.
- Eve, B.C., Office Automation and Human Issues. Yayınlanmamış Doktora Tezi. Univ. of Massachuscts, 1986.
- Eyrenci, Ö., Bilgisayar Evet. Ama Nasıl? Istanbul : BANKSIS Yay. No. 18, 1986.
- FIET, The Future of the Branch Network in Banking. Switzerland: FIET (International Federation of Commercial, Clerical, Professional and Technical Employees), 1984.

- —, Technology in Insurance: The Trade Union Response. Switzerland: FIET (International federation of Commercial, Clerical, Professional and Technical Employees), 1984.
- —, ILO Conclusions 1985. Switzerland: FIET (International Federation of Commercial, Clerical, Professional and Technical Employees), 1985.
- —, International Trade Union Guideliness on Visual Display Units. Switzerland: FIET (International Federation of Commercial, Clerical, Professional and Technical Employees), 1985.
- —, International Trade Union Guideliness on Bank Security. Switzerland: FIET(International Federation of Commercial, Clerical, Professional and Technical Employees), 1985.
- —, Retailing and the Finance Sector: The Technological Link. Switzerland: FIET (International Federation of Commercial, Clerical, Professional and Technical Employees), 1985.
- —, Report on Activities 1982-1986. Switzerland: FIET (International Federation of Commercial, Clerical, Professional and Technical Employees), 1986.
- —, A world of Change in Insurance and Social Insurance: The Trade Union Response. Switzerland: FIET (International Federation of Commercial, Clerical, Professional and Technical Employees), 1986.
- Forester, T., High Tech Society, The Study of the Information Technology Revolution. Oxford, UK: Basil Blackwell, 1987.
- —, (Ed.), The Microelectronics Revolution: the Complete Guide to the New Technology and its Impact on Society. Cambridge, Massachusets: MIT Press, 1981.
- —, (Ed.), The Information Technology Revolution, Oxford, UK: Basil Blackweel, 1985.
- Fossum, E. (Ed.), Computerization of Working Life. Chicester: Ellis Harwood, 1983.
- Francis, A., New Technology at Work. USA: Oxford University Press, 1986.
- —, and Grootings P. (Ed.), New Technologies and Work -Capitalist and Socialist Perspectives, London, New York: Routledge, 1989.
- Freeman, F., and Medoff, J., What Do Unions Do? New York: Basic Books, 1984.
- Friedrichs, G. and Schaff, A., Microelectronics and Society: for better or for worse. Oxford and New York: Perganon, 1982.

- Gasee, J.-L., The Third Apple: Personal Computers and the Technological Revolution. Çev. Leonard, I.A., San Diego, New York, London: Harcourt Brue Jovanovich Publisher, 1987.
- General and Municipal Workers' Union, New Technology: Report to Congress 1980. Esher, 1980.
- Gershuny, J., and Miles, I., The New Service Economy. London: Francis Pinter, 1983.
- Glickman, A.S. (Ed.), The Changing Composition of Workforce-Implications for Future Research and Its Application. New York: Plenum Press, 1982.
- Gosling, W., The Kingdom of Sand. London: CET Occassional Paper No: 9, 1983.
- Griffin, G., White Collar Militancy: The Australian Banking and Insurance Unions. Sydney: Groom Helm, 1986.
- Hall, P. vd., Change, Choice and Conflict in Social Policy. London: Heinemann, 1975.
- Handy, C., The Future of Work. Oxford: Blackwell, 1985.
- Hartman, H.I., (Ed.), Computer Chips and Paper Clips: Technology and Women's Employment. Washington DC: National Research Council (NRC), 1987.
- Hayes, J. and Michie, D. (Ed), Intelligent Systems. Chicester: Ellis Harwood, 1983.
- Helfgott R., Computerized Manufacturing and Human Resources. Lexington, Mass.: Lexington Books, 1988.
- Hunt, H.A. and Hunt, T.L., Human Resource Implications of Robotics. Michigan, USA: W.E. Upjohn Institute for Employment Research, 1983.
- IFIP, Human Choice and Computers, 2: Proceedings of the Second IFIP Conference on Human Choice and Computers. New York, London, Baden, Amsterdam: N. Holland Publis. Co., 1980.
- ILO, Automation in Developing Countries. Geneva: ILO, 1972.
- —, Technology To Improve Working Conditions in Asia. Geneva: ILO, 1979.
- —, New Technologes: Their Impact on Employment and the Working Environment. Geneva: ILO, 1982.
- —, Automation, Work Organisation and Occupational Stress. Geneva: ILO, 1984.
- —, World Labour Report. Geneva: ILO, 1984.
- —, Implications of New Technologies for Work Organisation and Occupational Sa-

- fety and Health in Industrialised Countries, Meeting of Experts. Geneva: ILO, 1984.
- —, Technological Change: Tripartite Response. Geneva: ILO, 1985.
- —, Facing the Technological Challenge. Geneva: ILO, 1985.
- Jacobsson, S., Electronics and Industrial Policy: The Case of Computer Controlled Lathes. London: Allen & Unwin, 1986.
- Japan Federation of Emplyores' Associations, Securing Employment and Holding Down Inflation Through Extensive Labor-management Cooperation, Tokyo, 1984.
- Jones, B., Sleepers Wake! Technology and the Future of Work. 7th edit. Avustralya: Oxford University Press, 1984.
- Kelley, M.R. and Harvey Brooks. The State of Computerized Automation in U.S. Manufacturing. Boston: Center for Business and Government, Harvard university, 1988.
- Kraye, O., The New International Division of Labour. Cambridge, 1980.
- Lawn, M., Politics of Teacher Unionism: International Perspectives. London: Croom Helm, 1985.
- Leach, D. vd., Future Employment and Technological Change. London: Kongan Page, 1986.
- Lee, K. and Mills, A., Policy Making and Planning in the Health Sector. London: Croom Helm, 1982.
- Leontief, W. and Duchin, E, The Future Impact of Automation on Workers. New York: Oxford University Press, 1986.
- Lipsky, D. and D. Lewin, (Ed.), Advances in Industrial and Labor Relations, Greenwich, Conn.: JAI Press, 1985.
- Logdson, T., Computers and Social Controversy. Maryland: Computer Science Press, 1980.
- Mallet, H.G., The New Working Class. Nottingham: Bertrand Russell Peace Foundation for Spokesman Books, 1975.
- Marcos, P., Impact of Recent Developments in Technology on Occupational Disease. Geneva: International Social Security Association, Report XI, 1981.

- Martin, R., New Technology and Industrial Relations in Fleet Street. Oxford: Clarendon Press, 1981.
- Masuda, Y., The Information Society as Post-Industrial Society. Tokyo: Institute for the Information Society, 1980.
- Mclaughlin, I. and Clark, J., Technological Change at Work. Philadelphia: Open University Press, 1988.
- McLaughlin, D., The Impact of Labor Unions on the Rate and Direction of Technological Innovation. Detroit: Wayne State University, 1979.
- National Science Foundation (NSF), Scientists, Engineers, and Technicians in Manufacturing and Nonmanufacturing Industries, 1980-1981. Washington D.C.: NSF, 1983.
- Noble, D.F., Forces of Production: A Social History of Industrial Automation. New York: Oxford University Press, 1984.
- Nora, S. and Minc, A., The Computerization of the Society-A Report to the President of France. Paris, İngilizce basımı, Cambridge, London, Massachusetts: MIT Press, 1980.
- Nyaagard, K., Computer in the Workplace: Lessons From Norwegian Experience. Wellington: Victoria Univ. of Wellington, Industrial Relations Centre, New Zealand Computer Society, 1980.
- O'neill, G.K., Technology Edge. New York: Simon and Schuster, 1983.
- Oborne, D.J., Computers at Work: A Behavioral Approach. Chicester, New York: Wiley, 1985.
- OECD, Exploration of Legal Issues in Information and Communication Technologies. Paris: OECD, 1983.
- —, Employment Growth and Structural Change. Paris: OECD, 1985.
- —, Information Technology Economic Prospects Automation of Services: The Case of the Banking Sector. Paris: OECD, 1987.
- , Information Activities, Electronics and Telecommunications Technologies. ICCP 6, Vol. 1, 1981.
- ORHİM, Türkiye'de Otomasyona Geçişin ve Bilgisayar Kullanımının Sorunları ve Alınması Gerekli Tedbirler. ORHİM Seminerleri Serisi : Görüşler, İstanbul : ORHİM, Yayın No. 4, 1987.

- —, Görüşler : Kamu ve Özel Kesim İşletmelerinde Yönetimin Beşeri Yönü ve Endüstriyel İlişkiler Sistemi. İstanbul : ORHIM, Yay. No : 2, 1986.
- Pahl, R., Division of Labour. Oxford: Blackwell, 1984.
- Peitchinis, S.G., Computer Technology and Employment Retrospect and Prospect. London: Mac Millan Press, 1983.
- Pitt D. and Smith, B. (Ed.), The Computer Revolution in Public Administration. Brighton: Harvester Press, 1984.
- Rada, J., The Impact of Microelectronics: A Tentative Appraisal of IT. Geneva: ILO-1980.
- Rima, I.H., Labor Markets, Wages and Employment. New York: W.W. Norton and Company, 1981.
- Robertson, J.A.S., Briggs, J.M. and Goodchild, A., Structure and Employment Prospects of the Services Industries. London: Department of Employment, Research No. 30, 1982.
- Rogers, T.F. and Friedman, N.S., Printers Face Automation: the Impact of Technology on Work and Retirement Among Skilled Craftsman. Lexington D.C.: Heath, 1980.
- Shaiken, H., Work Transformed: Automation and Labor in the Computer Age. New York: Holt, Rinehart and Winston, 1985.
- Shaw, E.R. and Coulbeck, N.S., U.K. Retail Banking Prospects in the Competitive 1980's. London: Stanilad Hail, 1983.
- Silvestri, G.T. and Lukasiewicks, J.M., Occupa and Employment Projection: 1984-95 Outlook. BLS, Bulletin No. 2253, April 386, Washington DC: US Department of Labor, BLS, ss. 41-56.
- Sleight, J. vd., The Manpower Implications of Microelectronic Technology. London: HMSO, 1979.
- Smith, H.T. and Green, T.R.G., (Ed.) Human Interaction with Computers. London: Academic Press, 1980.
- Steawart, M., The Age of Interdepence: Economic Policy in a Shrinking World. MA: MIT Press, 1984.
- Stoneman, P., Technological Diffusion and the Computer Revolution. The UK Experience. Cambridge, Gr. Br.: Cambridge University Press, 1976.

- Sullivan, G., Computer Kids. New York: Dodd, Mead and Company, 1984.
- Thurman J.E., New Technology and Work Designs: Implications for Worker Attitudes and Industrial Relations. (Symposium on Changing Perceptions of Work in Industrialised Countries: Their Effect on and Implications for Industrial Relations, Vienna, 27-30 April 1982) Geneva: ILO-International Institute for Labour Studies, 1982.
- Tuna, O. ve Ekin, N., Otomasyon ve Sosyal Meseleleri. İstanbul : İ.Ü. Yayınları, No. 1486, 1970.
- Turner, J.A., Computers in Bank Clerical Functions: Implications for Productivity and the Quality of Working Life. Yayınlanmamış Doktora Tezi, Columbia University, 1980.
- UK Department of Employment, Progressive Payment Systems. London: WRU Occasional Paper, No. 28, 1984.
- UNIDO, World Non-electrical Machinery. New York: United Nations, 1984.
- US Congress Office Of Technology Assessment, Automation and the Workplace: Selected Labor, Education and Training Issues: A Technical Memorandum. Washington: Government Printing Office, 1983.
- Walter, M.M. (Ed.), Monster of Messiah? The Computer's Impact on Society. USA: University of Missisippi, 1980.
- Warner, M. (Ed.), Microprocessors, Manpower and Society, a Comparative Cross-National Approach. Guildfor, England: Gower, 1984.
- Watanabe, S. (Ed.), Microelectronics, Automation and Employment in the Automobile Industry. Chiccster, New York: John Wiley and Sons, 1987.
- Werneke, D., Microelectronics and Office Jobs. Geneva: ILO, 1982.
- Willman, H., Technological Change, Collective Bargaining, and Industrial Efficiency. New York: Oxford university Press, 1986.

MAKALELER

- Abelson, P.P. and Hammond, A.L., "The Electronics Revolution," The Microelectronics Revolution. Ed. Forester, T., Massachusets: MIT Press, 1981, ss. 16-28.
- Ackc, T., "Belçika'da Finansal Kesimdeki Teknolojik Evrimi Denetlemek için Sendikaların İzlediği Politikalar", Banka ve Hizmet Sektöründe Yeni Teknolojinin Doğurduğu Sorunlar ve Alınması Gereken Önlemler-Problems Created by New Technology and Necessary Measures in Bank and Service Sector. BANKSIS, İstanbul: Banksis Yayınları No. 23, 1987, ss. 130-146.
- Adler, P. andborys, B., "Automation and Skill: Three Generations of Research on the NC Case," Politics and Society. Vol. 17, 1989, pp. 377-402.
- Ahlin, J.E. and Svenson, L.J.P., "New Technology in Mechanical Engineering Industry: How Can Workers Gain Control?" Economic and Industrial Democracy. Vol. 1, No. 4, Nov. 1980, (London) ss. 487-521.
- Alexander, K., "Has Progress a Future?" Futures. Vol. 15, No. 6, 1983, ss. 441-454.
- Allen, D.W., "We Can Influence the Future," The Changing Composition of Workforce-Implications for Future Research and Its Application. Ed. Glickman, A.S., New York: Plenum Press, 1982.
- Amery, L., "Labour and New Technology," Will the Future Work? Ed. Davis, H. and Grosling, D., Geneva: World Council of Churches, 1985, pp. 45-53.
- Anderson, N.B. and Kjaer, J., "Individual and Social Implications of Data Processing and Office Automation in Service Industries", Computers at Work: A Behavoural Approach. Ed. David J. Oborne, New York: Wiley, 1985, ss. 106-119.
- Applebaum, E., "Restructuring Work: Temporary, Part-time, and At-Home Employment," Computer Chips and Paper Clips: Technology and Women's Employment. Ed. Hartman, H.I., Washington DC: National Research Council (NRC), 1987, ss. 268-310.
- Baker, K., "The Impact of Information Technology," Ed. Anderson, N. -B. ve diğerleri. Information Technology: for Richer, for Poorer. ECSC, EEC, EAEC, New York, Oxford, Amsterdam: North Holland Publishing Co., 1982, ss. 77-80.
- Balcı, Y., "Teknoloji Toplumu ve Sendikalar," İktisat Dergisi. Sayı: 329-330, Ağustos, Eylül 1992, ss. 13-18.

- —, "İleri Teknolojilerin Yayılma Hazının İstihdama Etkileri," Sosyal Siyaset Konferansları. 37-38.Kitaplar, 1992, İktisat Fakültesi Yayınları No.: 536, ss. 181-188.
- Bamber, G. and Lansbury, R., "Productivity and Technology Labor-Management Relations and Technological Change: Some International Comparisons Between Australia and Britain", Labor Law Journal. Aug. 1983, ss. 510-529.
- Bamber, G., "Microchips and Industrial Relations," Industrial Relations Journal. Vol. 11, No. 5, Nov.-Dec 1980. (London) ss. 4, 7-19.
- Baran, B., "The Technological Transformation of White Collar Work: A Case Study of Insurance Industry," Ed. Hartman, H.I., Computer Chips and Paper Clips: Technology and Women's Employment. Washington DC: National Research Council (NRC), 1987, ss. 25-62.
- Bela, G., "Technological Diffusion in Industry: Research Needs and Shortcomings," The Jorunal of Industrial Economics. Vol. 29, No. 3, March 1981, London, ss. 247-269.
- Bell, D., "The Social Framework of the Information Society," The Computer Age A Twenty Year Review. Ed. Moses, J., MA: MIT Press, 1979.
- Belous, R.S., "Technological Change and Its Effects on Labor Markets", Labor Law Journal. Aug. 1986, ss. 494-508.
- Blandy, A., "New Technology and Flexible Patterns of Working Time," Employment Gazette. Vol. 92, No. 10, Cot. 1984, (London) ss. 439-444.
- Bleakley, D., "Employment and the Theology of Work," Will the Future Work? Ed. Davis, H. and Grosling, D., Geneva: World Council of Churches, 1985, pp. 73-85.
- Blumenthal, S., "Programmable Automation and Worplace," IEEE Technology and Society Magazine. March 1985, ss. 10-15.
- Bodhan, Richard J., "The Social Dimension of Computer-integrated Manufacturing. An Extended Comment," International Labour Review. Vol. 130, No. 3, 1991, pp. 373-392.
- Brady, T. and Liff, S., "Job Losses Now Maybe Some Later," The Information Technology Revolution. Ed. Forester, T., Oxford, UK: Basil Blackweell, 1985, ss. 381-389.
- Brand, H. and Duke, J., "Productivity in Commercial Banking: Computers Spur the Advance," Monthly Labor Review. Vol. 105, No. 12, Dec. 82, Washington DC, ss. 19-27.

- Braunthal, A., "Trade Union Movement Faces Automation," International Labour Review. Vol. 76, No. 6, Dec. 1957, ss. 540-557.
- Brod, C: "How to Deal with 'Technostress'," Office Administration and Automation. Aug. 1984, ss. 28-30.
- Briefs, U., "The Impact of Information Processing on the Working Class," Computers at Work: A Behavoural Approach, Ed. Obome, D.J., New York: Wiley, 1985, ss. 34-70.
- Burns, J., "Electronic Homebanking: Myth or Reality," Towards the Information Society. Ed. Barquin, R.C. and Mead, G.P., Amsterdam: Elsevier Science Publishers B.V., 1984, ss. 77-83.
- Burton, J.F. Jr. (Ed.) "Review Symposium: What Do Unions Do? by Richard Freeman and James L. Medoff," Industrial and Labor Relations Review. Vol. 38, No. 2 (Jan. 1985), pp. 244-263.
- Campbell, B., "IT and Civil Service Culture." The Computer Revolution in Public Administration. Ed. Pitt, D. and Smith, B., Brigton: Harvester Press, 1984.
- Carey, J., "McLuhan and Mumford: the Roots of Modern Media Analysis," Journal of Communication, Vol. 31, No. 3, 1981, ss. 162-178.
- Carlyle, R.E., "Banking on Software," Datamation. Vol. 33, No. 8, April 15, 1987, ss. 83-84.
- Cauley, J. and Sandler, T., "Public Goods Theory," Futures. Vol. 6, No. 5, 1974, ss. 423-428.
- Celso, A.C., "Computerized Banking in Brazil," Automation in Developing Countries. Geneva: ILO, 1972.
- Cirillo, D., "Coping with Stress in the Automated Office," Management. Vol. 32, No. 3, July 1985, (Auckland) ss. 87-96.
- Clark, N., "Similarities and Differences Between Scientific and Technical Paradigms," Futures. Febr. 1987, ss. 26-42.
- Cockroft, D., "New Office Technology and Employment," International Labour Review. Vol. 119, No. 6, ss. 689-704.
- Coffey, M. and Dunphy, D., "Towards the Paperless Office," Work and People. Vol. 8, No. 3, 1982, ss. 3-9.

- Cohen, B.G.F., Human Aspects in Office Automation. Amsterdam: Elsevier, 1984.
- Collste, G., "Towards a Normative Work Ethic," Will the Future Work? Ed. Davis, H. and Grosling, D., Geneva: World Council of Churches, 1985, pp. 94-102.
- Cooper, T., "McLuhan and innes: the Canadian Theme of Bondless Exploration," Journal of Communication. Vol. 31, No. 3, 1981, ss. 153-161.
- Cott, H.P.V., "High Technologies and Human Needs, " Ergonomics. Vol. 28, No. 8, 1985, ss. 1135-1142.
- Cressey, P., "Work Ideologies," Will the Future Work? Ed. Davis, H. and Grosling, D., Geneva: World Council of Churches, 1985, pp. 86-93.
- Deery, S., "New Technology, Union Rights and Management Prerogatives: The Australian Experience," Labour and Society. Vol. 11, No. 1, 1986, ss. 67-81.
- Dereli, T., "Sosyo-Psikolojik Açıdan Endüstriyel ilişkiler Sistemimizin Genel Değerlendirilmesi ve Diğer Ülkelerdeki Yeni Yaklaşımlar," Görüşler: Kamu ve Özel Kesim İşletmelerinde Yönetimin Beşeri Yönü ve Endüstriyel İlişkiler Sistemi. İstanbul: ORHİM, Yay. No: 2, 1986, ss. 35-83.
- Deutsch, S.E., "Perception of and Attitudes Toward Automation: A Study of Local Union Leaders," Labor Law Journal. July 1967, ss. 396-405.
- Dickson, D., "Technology and Cycles of Boom or Bust" Science. Vol. 219, 1983, ss. 933-936.
- Donahue, T.R., "Technology: Using It Wisely," AFL-CIO American Federationist. Sept. 1979, ss. 5-8.
- Dosi, G., "Sources, Procedures and Microeconomic Effects of Innovation," Journal of Economic Literature, Vol. 16, Sept. 1988, Nashville, TN, ss. 1120-1171.
- Dunford, R., "Information Technology at Work: What, How and Why," Work and People. Vol. 12, No. 1, 1986, ss. 30-31.
- Dunphy, D.C., "Technological Change and Its Impact on Industrial Democracy," Work And People. Vol. 11, No. 2, 1985, (Canberra) ss. 17-20.
- Earl, M.J., "Industrial Relations Applications What Micros Mean for Managers," The Microelectronics Revolution: the Complete Guide to the New Technology and its Impact on Society. Ed. Forester, T., Cambridge, Massachusets: MIT Press, 1981, ss. 356-413.

- Einstein, M.M. and Franklin, J.C., "Computer Manufacturing Enters A New Era of Growth," Monthly Lahor Review. Vol. 109, No. 9, Sept. 1986, (Washington DC) ss. 9-16.
- Ekonomi, M., "Yeni Teknolojinin İş Hukukuna Etkileri," Yeni Teknolojilerin İş Hukukuna Etkileri Semineri. Istanbul: BASISEN (Düzenleyen), 12-13 Kasım 1987.
- Teknolojik ve Ekonomik Gelişmeler Karşısında İş Hukukunda Yeni Yaklaşımlar," Görüşler: Kamu ve Özel Kesim İşletmelerinde Yönetimin Beşeri Yönü ve Endüstriyel İlişkiler sistemi. İstanbul: ORHIM, Yay. No. 2, 1986, ss. 171-198.
- Epstein, E., "Negotiating Over Technological Change in Banking and Insurance," International Labour Review. Vol. 123, No. 4 July-August 1984, ss. 405-422.
- Evin, V., "Türk İşverenleri Açısından Yeni Teknolojinin Iş Hukukuna Etkileri," Yeni Teknolojilerin İş Hukukuna Etkileri Semineri, İstanbul : BASİSEN (Düzenleyen), 12-13 Kasım 1987.
- Eyrcnci, Ö., "Bankalarda Bilgisayar Kullanılmasının İş ilişkilerine Etkisi," Banka ve Hizmet Sektöründe Yeni Teknolojinin Doğurduğu Sorunlar ve Alınması Gereken Önlemler-Problems Created by New Technology and Necessary Measures in Bank and Service Sector. BANKSİS, İstanbul: Banksis Yayınları No. 23, 1987, ss. 147-162.
- Feketekuty, G. Aronson, J.D., "Meeting the Challenges of the World Information Economy," World Economy. Vol. 7, No. 1, March 1984, (Oxford) ss. 63-86.
- Feldberg, R.L. and Gleen, E.N., "incipent Workplace Democracy Among United States Clerical Workers," Economic and Industrial Democracy. Vol. No. 1, Febr. 1983, (London) ss. 47-67.
- Fick, G., "Report of Working Group: The Challenge of Low Cost Computersat the Organisation," Human Choice and Computers, 2: Proceedings of the Second IFIP Conference on Human Choice and Computers, : Proceedings of the Second IFIP Conference on Human Choice and Computers. IFIP. Baden, Amsterdam, New York, London: N. Holland Public Co., 1980, ss. 17-19.
- Fijalestad, J., "Participation in Technological Change," Computers at Work: A Behavoural Approach. Ed. Oborne, D.J., New York: Wiley, 1985, ss. 120-132.
- —, "Introduction" of Computerization of Working Life. Ed. Fossum, E., Chicester: Ellis Harwood, 1983.

- Flax, S., "Did GM Give Away the Store?" Fortune. 15 Oct. 1984, (Chicago) ss. 153-155.
- Foulkes, F.K. and Hirsch, J.L., "Management and Labor: the Organisation of Work Robots at Work," The Information Technology Revolution. Ed. Forester, T., Oxford, UK: Basil Blackweell, 1985, ss. 468-479.
- Freeman, C., "Unemployment and Government," The Microelectronics Revolution: the Complete Guide to the New Technology and its Impact on Society. Ed. Forester, T., Cambridge, Massachusets: MIT Press, 1981, ss. 308-333.
- Fujino, M., "Response of Labor Unions to Technological Progress," Japan Labor Bulletin. Vol. 27, No. 7, 1 July 1982, (Tokyo) ss. 5-8.
- Gerard, G., "Managing Technological Change: Industrial Relations in the Banking and Insurance Industries," The Journal of Industrial Relations. (Berkeley) March 1982, ss. 53-68.
- Ginzberg, E., "Technology, Women and Work: Policy Perspectives," Computer Chips and Paper Clips: Technology and Women's Employment. Ed. Hartman, H.I., Washington DC: National Research Council (NRC), 1987, ss. 3-22.
- —, vd., Technology and Employment: Concepts and Clarifications. Boulder, Colarado: Westview Press, 1986.
- Glasmicr, A.K., "High-Tech Industries and the Regional Division of Labor," Industrial Relations. Vol. 25, No. 2, Spring 1986, ss. 197-210.
- Glickman, A.S. and Hall, G., "Unionization and Productivity in Commercial Banking," Journal of Labor Relations. Vol. 6, No. 3, Summer 1985, ss. 249-262.
- Godet, M., "Crisis and Opportunity From Technological to Sociological Change," Futures. Vol. 15, No. 4, 1983, ss. 251-263.
- Goldin, C., "Women's Employment and Technological Change: A Historical Perspective," Computer Chips and Paper Clips: Washington DC: National Research Council (NRC), 1987, ss. 185-222.
- Gough, R. and Stiller, L., "Technology, Control, Information and Work Organisation: What are the Options?" Work and People. Vol. 9, No. 2, 1983, ss. 9-13.
- Gönenli, A., "Otomasyona Geçişte İşletmelerin Yapması Gereken Ekonomik Analizler ve Uzun Dönemli İşletme Politikaları İhtiyacı," Türkiye'de Otomasyona Geçişin ve Bilgisayar Kullanımının Sorunları ve Alınması Gerekli Tedbirler. ORHIM Seminerleri Serisi: Görüşler, İstanbul: ORHIM, Yayın No. 4, 1987, ss. 75-93.

- Griesemer, J.R., "Microcomputers and Local Government: New Economics and New Opportunities," Public Administration Review. Jan.-Febr., 1984, pp. 57-63.
- Haddow, M., "White-Collar Trade Unions and New Office Technology," Employee Relations. Vol. 7, No. 5, 1985, (Bradford) ss. 29-31.
- Hall, L. and Torrington, D., "Why Not Use The Computer? The Use and Lack of Use of Computers in Personnel," Personnel Review. Vol. 15, No. 1, 1986, ss. 3-7.
- Hallblade, S. and Walter, M.M., "Computers and Society: Today and Tomorrow," Monster or Messiah? The Computer's Impact on Society. Ed. Walter, M.M., USA: University of Missisipi, 1980, ss. 25-36.
- Handy, C., "Changing Shape of Work," Organizational Dynamics. Vol. 9, No. 2, Autumn 1980, (New York) ss. 26-34.
- Harvey, D., "Technology at Work," Director. Vol. 39, No. 11, June 1986, (UK) ss. 15-18.
- Hewlett, N., "New Technology and Banking Employment in the EEC," Futures. Febr. 1985, Guildfor, ss. 34-43.
- Hideichiro, N., "Japanese System of Production, is it Exportable?" Entrepreneurship. Vol. 3, June 1982, (Tokyo), ss. 17-24.
- Hill, J.D. vd., "Industrial Attitudes of Australian Private Bank Employees," The Jorunal of Industrial Relations. (Berkeley) Sept. 1985, ss. 313-317.
- Howard, R., "High Technology and Reenchantment of the Work Place," National Productivity Review. Vol. 3, No. 3, Summer 1984, (New York) ss. 255-264.
- Hubbartt, W.S., "Job Descriptions: An Important Aid To Office Administration," Office Administration and Automation. Vol XLVI, No. 2, Febr 1985, ss. 49-51.
- Hull, F.M. vd., "Effect of Technology in Alienation From Work," Work and Occupations. Vol. 9, No. 1, Febr. 1982, (Albany) ss. 31-57.
- Hunt, H.A. and Hunt, T.L., "Recent Trends in Clerical Employment: The Impact of Technological Change," Computer Chips and Paper Clips: Technology and Women's Employment. Ed. Hartman, H.I., Washington DC: National Research Council (NRC), 1987, ss. 223-267.
- ILO, "Impact of IT on Employment, Working Conditions and Industrial Relations," World Labor Report. Geneva: ILO-1984, ss. 175-193.
- Industrial Relations Services, "United Kingdom: New Technology Agreements" European Industrial Relations Review. No. 102, July 1982, (London) ss. 25-27.

- —, "Norway: New Technology and Dala Protection," European Industrial Relations Review. No. 106, Nov. 1982, ss. 12-14.
- —, "Belgium: New Technology Agreement," European Industrial Relations Review. No. 121, Feb. 1984, ss. 17-19.
- Jaroslav, J., "Flexible Machining Systems in the Czhechoslovak Engineering Industry," New Technologies and Work Capitalist and Socialist Perspectives. Ed. Francis, A. and Grootings, P., London, New York: Routledge, 1989, ss. 35-60.
- Jein, H.C., "Micro-electronics Technology and Industrial Relations," Relations Industrialles. Vol. 38, No. 4, 1983, (Quebec) ss. 869-879.
- Jenkin, P., "Employment: the Quantity of Work Automation is Good for Us," The Information Technology Revolution. Ed. Forester. T., Oxford, UK: Basil Blackweel, 1985, ss. 377-380.
- Jones, M., "Strategies for Insuring Safety with Industrial Robot Systems," Omega. Vol. 14, No. 4, 1986, (Oxford) ss. 287-297.
- Jordan, M., "Humanism in a Technological Age," Personnel, March 1985, ss. 12-15.
- Kaftanoğlu, B., "Türkiye'de Otomasyona ve Bilgisayar Kullanımına Geçişin Teknik Yönden Değerlendirilmesi ve Gerekli Alt Yapının Düzenlenmesi," Türkiye'de Otomasyona Geçişin ve Bilgisayar Kullanımının Sorunları ve Alınması Gerekli Tedbirler. ORHİM Seminerleri Serisi: Görüşler, İstanbul: ORHİM, Yayın no. 4, 1987, ss. 114-131.
- Kalimo, R. and Leppanen, A., "Feedback from Video Display Terminals, Performance Control and Stress in Text Preparation in the Printing Industry," Journal of Occupational Psychology. Vol. 58, No. 1, 1985, (Leicester) ss. 27-38.
- Keefe, J.H., "Do Unions Influence The Diffusion of Technology." Industrial and Labor Relations Review. Vol. 44, No. 2, Jan. 1991, pp. 261-274.
- King, A., "For Better and for Worse: the Benefits and Risks of Information Technology," Information Society: for Richer, for Poorer. Ed. Anderson, N. -B. vd., New York, Oxford, Amsterdam: North Holland Publishing, 1982, ss. 35-36.
- Kocan, T. Katz H. and McKetzie, R., "The Effects of Corporate Strategy and Workplace Innovations on Union Representation," Industrial and Labor Relations Review. Vol. 39, No. 4, 1986, pp. 487-501.
- Kogane, Y., "Technological Revolution and Social Trends in Japan From Manufacturing-driven Growth to Service-driven Growth," Futures. Febr. 1987, ss. 88-93.

- Kozlowski, S., "Technological Innovation and Strategic HRM: Facing the Challenge of Change," Human Resource Planning, Vol. 10, No. 2, 1987, ss. 69-79.
- Kraemer, K.L. and Danziger, J.N., "Computers and Control in the Work Environment," Public Administration Review. Vol. 44, No. 1, Jan. -Febr. 1984, ss. 32-42.
- Kraft, P. and Dubnoff, S., "Job Content, Fragmentation, and Control in Computer Software Work," Industrial Relations. Vol. 25, No. 2, Spring 1986, ss. 184-496.
- Kroll, F.J., "Technology: Bargaining a Fair Share," AFL-CIO American Federationist. Sept 1979, ss. 8-10.
- Kubicck, H., "Information Technology and Skills: Problems in Research and Politics," Computers at Work: A Behavoural Approach. Ed. Oborne, D.J., New York: Wiley, 1985, ss. 71-93.
- Kuhns, D.E., "The Setling and the Reality for Labor Relations in the 90's," The Changing Composition of Workforce-Implications for Future Research and Its Application. Ed. Glickman, A.S., New York: Plenum Press, 1982, ss. 125-134.
- Kul'bovskaia, N., "The Social and Economic Effect of New Technology," Problems of Economics. Febr. 1984, ss. 68-83.
- Kurtböke, O., "Basında Otomasyon," Banka ve Hizmet Sektöründe Yeni Teknolojinin Doğurduğu Sorunlar ve Alınması Gereken Önlemler-Problems Created by New Technology and Necessary Measures in Bank and Service Sector. BANK-SİS, İstanbul: BANKSİS Yayınları No. 23, 1987, ss. 183-192.
- Kulal, G., "Uluslararası Boyudarıyla Türkiye'de Kısmî Süreli Çalışma ve Geleceği," Hukuki Esasları ve Sosyo Ekonomik Yönleriyle Kısmi Çalışma, Ankara: T.C. Başbakanlık Aile Araştırma Kurumu, Yayın No: 23, 1991, ss. 99-103.
- Kuwahara, M.K., "Elektronik Bankacılığın Gelişmesi Bunun İş Hayatı ve Sağlık Üzerindeki Etkileri," Banka ve Hizmet Sektöründe Yeni Teknolojinin Doğurduğu Sorunlar ve Alınması Gereken Önlemler-Problems Created by New Technology and Necessary Measures in Bank and Service Sector. BANKSİS, İstanbul: BANKSİS Yayınları No. 23, 1987, ss. 32-51.
- Laborde, J.M., "Expert Systems for Nursing?" Computers in Nursing. Vol. 2, No. 4, ss. 130-135.
- Langenbucher, W.R., "Means of Communication of the Social Security Institutions in the 1990's with Specal Reference to the Videotex Process," International Social Security Review. Vol. 38, No. 3, 1985, ss. 273-286.

- Lemeshev, M., "Scientific-Technical Progress and Nature," Problems of Economics, July 1985, ss. 18-31.
- Leuenberger, T., "Global Trends in Employment," Will the Future Work? Ed. Davis, H. and Grosling, D., Geneva: World Council of Churches, 1985, pp. 3-16.
- Levitan, S.A. and Johnson, C.M., "The Future of Work: Does It Belong to Us or to the Robots?" Monthly Labor Review. Sept. 1982, ss. 10-14.
- Liberatore, M J. and G.J. Titus, "The Use of Computer Controlled Tools by Small Machine Shops," Journal of Small Business Management, Jan. 1986, pp. 55-62.
- Linsemayer, T., "ILO Examines Impact of Technology on Worker Safety and Health," Monthly Labor Review. Vol. 108, No. 8, Aug. 1985, ss. 46-47.
- Lintner, V.G., vd., "Trade Unions and Technological Change in the UK Mechanical Engineering Industry," British Journal of Industrial Relations, Vol. 25, 1987, pp. 19-29.
- Luczak, H.I., "Büroda Ekran Önünde Çalışmanın Ergonomik ve Sağlık Sorunları," Banka ve Hizmet Sektöründe Yeni Teknolojinin Doğurduğu Sorunlar ve Alınması Gereken Önlemler-Problems Created by New Tehnoigy and Necessary Measures in Bank and Service Sector. BANKSİS, Istanbul: BANKSİS Yayınları No. 23, 1987, ss. 52-85.
- Luc, S. and Turner, R., "Technology Diffusion and the Rate of Technological Change," The Economic Jorunal. No. 94, Sept. 1984, Gr. Br. ss. 612-623.
- Macintosh, M., "Technological Change at Advertiser Newspaper Limited," Work and People. Vol. 10, No. 3, 1984, ss. 29-37.
- Mahon, R., "From Fordism to?: New Technology, Labour Markets and Unions," Economic and Industrial Democracy. (SAGE, London) Vol. 8, 1987, ss. 5-60,
- Manderville, T., "The Spatial Effects of Information Technology," Futures. Vol. 15, No. 1, 1983, ss. 65-72.
- Markey, R., "A Comparison of Trade Union Responses to Technological Change in Britain and Australia," Work and People. Vol. 10, No. 2, 1984, ss. 29-37.
- Marsh, R.M. and Mannari, H., "Japanese Workers' Responses to Mechanization and Automation," Human Organization. Vol. 32, No. 1, Spring 1973, ss. 85-93.
- Marti, J. and Zeilinger, A., "New Technology in Banking and Shopping," The Information Technology Revolution. Ed. Forester, T., Oxford, UK: Basil Blackweel, 1985, ss. 350-358.

- Marx, L., "Does Improved Technology Mean Progress? Technology Review. Vol. 90, No. 1, ss. 31-41.
- Maynes, J.P., "Technology and Collective Bargaining A Union View," Work and People. Vol. 8, No. 3, 1982.
- McLeod, R. vd., "A Framework for Office Automation," Management Information Systems Quarterly. Vol. 11, No. I, March 1987, ss. 87-104.
- Mead, M., "The Effects of Technology A Guide to the Literature," Work and People. Vol. 9, No. 3, 1983, ss. 20-28.
- Michelson, D.W., "Beware of GAPs in Collective Bargaining," Personnel. Vol. 62, No. 4, April 1985, ss. 73-76.
- Miller, J. and Doyle. B.A., "Measuring the Effectiveness of Computer-based Information Systems in the Financial Services Sector," Management Information Systems Quarterly. Vol. 11, No. 1, ss. 107-117.
- Mischel, L., "Unions, Monopolies, and the Marshalian Rules: An Institutional Appraisal," Advances in Industrial and Labor Relations. Ed. Lipsky, D. and D. Lewin, Greenwich, Conn.: JAI Press, 1985.
- Negrotti, M., "Cultural Dynamics in the Diffusion of Informatics," Futures. Vol. 16, No. 1, Febr. 1984, ss. 38-46.
- Nilsson, J., "The Social Perspective in Social Development," Futures. Vol. 15. No. 2, 1983, ss. 126-136.
- Noguchi, T., "High Technology and Industrial Strategies in Japan," Labour and Society. Vol. 8, No. 4, Oct.-Dec. 1983, ss. 383-392.
- Nuki, T., "The Effect of Micro-electronics on the Japanese Style of Management," Labour and Society. Vol. 8, No. 4, Oct.-Dec. 1983, ss. 393-400.
- O'Higgens, M., "Computerising the Social Security System," The Computer Revolution in Public Administration. Ed. Pitt D. and Smith, B., Brighton: Harvester Press, 1984.
- Ofner, F., "Computerizaton and Education," Computers at Work: A Behavoural Approach. Ed. Oborne, D.J., New York: Wiley, 1985, ss. 132-158.
- Okafar, A.N., "White-Collar Unionization," Personnel. Vol. 62, No. 8, Aug. 1985, ss. 17-27.

- Otway, H. and Ravetz, J., "On the Regulation of Technology-Examining the Linear Model," Futures. Vol. 16, No. 3, June 1984, ss. 217-232.
- Osterman, P., "The Impact of Computers on the Employment of Clerks and Managers," Industrial and Labor Relations Review. Vol. 39, No. 2 Jan. 1986, (Ithaca) ss. 175-183.
- Pappas, İ., "A Graceful or Break Our Necks," The Changing Job Market, How is it Affected by Technology, Education, and Society. Ed. Cooper, R.M., The M.L. Seidman Memorial Town Hall Lecture Series, Memphis, Tennessee: Rhodes College, 1984, ss. 1-12.
- Pearce, B., "VDUs- Will The Screen Take the Strain?" Personnel Management. Vol. 18, No. 7, (UK) July 1986, ss. 42-44.
- Petchinnis, S., "The Attitude of Trade Unionists Towards Technological Change," Relationnes Industrielles, Vol. 38, No. 1, 1983, pp. 331-344.
- Rees, John, Ronald Briggs and Raymond Oakey. "The Adoption of New Technology in the American Machinery Industry," Regional Studies. Vol. 18, No. 6, 1984, pp. 489-504.
- Pitt, D. and Booth, S., "Paradigms Lost," Futures. Vol. 15, No. 3, 1983, ss. 193-204.
- Rehbinder, M., "Elektronik Bankacılık ve İş Hukuku," Banka ve Hizmet Sektöründe Yeni Teknolojinin Doğurduğu Sorunlar ve Alınması Gereken Önlemler-Problems Created by New Technology and Necessary Measures in Bank and Service Sector. BANKSİS, İstanbul: BANKSİS Yayınları No. 23, 1987, ss. 18-31.
- Renner, G., "Almanya'da Banka ve Sigortalarda Bilgi-İşlcm Teknolojisinin (Özellikle Ekranlı Ünitelerin) Kullanımı, Bunların Çalışma Üzerine Etkileri ve Sendikal Karşı Önlemler," Banka ve Hizmet Sektöründe Yeni Teknolojinin Doğurduğu Sorunlar ve Alınması Gereken Önlemler-Problems Created by New Technology and Necessary Measures in Bank and Service Sector. BANKSİS, İstanbul : BANKSİS Yayınları No. 23, 1987, ss. 103-129.
- Reyniersc, J.H., "Human Resource Planning and the Intuitive Manager Models for the 1990's, The Changing Composition of Workforce-Implications for Future Research and Its Application. Ed. Glickman, A.S., New York: Plenum Press, 1982, ss. 113-123.
- Riche, R.W. vd., "High Technology Today and Tomorrow: A Small Slice of the Employment Pie," Monthly Labor Review. Nov. 1983, ss. 50-58.

- Rigal, J-L., "Computerization and Employment," Computers at Work: a Behavoural Approach. Ed. David J. Oborne, New York: Wiley, 1985, ss. 51-60.
- Roberts, P., "An Amphibians View of Forecastingt." Futures. Vol. 14, No. 2, 1982, ss. 129-145.
- Roberts, M., "Harnessing Technology: the Workers' Stake," AFL-CIO American Federationist. April 1979, ss. 20-25.
- Robins, K. and Webster, F., "New Technology: A Survey of Trade Union Responce in Britain," Industrial Relations Jorunal. Vol. 13, No. 1, Spring 1982, (Nottingham) ss. 7-26.
- Rocenberg, N. and Frichtak, C.R., "Technological Innovation and Long Waves," Cambridge Journal of Economics. Vol. 8, 1984, ss. 7-24.
- Ropp, K., "Technology and Employment Facing the Future Without Shock," Personnel Administrator. Vol. 32, No. 2, Febr. 1987, ss. 81-86.
- Rothwell, S.G., "Company Employment Policies and New Technology in Manufacturing and Services Sectors," Microprocessors, Manpower and Society, Ed. Warnen, M., England: Gower, 1984, ss. 111-132.
- Schrade, A., "Sex Shock: The Humanistic Woman in the Super-Industrial Society," Monster or Messiah? The Computer's Impact on Society. Ed. Walter, M.M., USA: University of Missisipi, 1980, ss. 72-86.
- Serter, N., "Kısmi Çalışma," Hukuki Esasları ve Sosyo Ekonomik Yönleriyle Kısmi Çalışma. Ankara: T.C. Başbakanlık Aile Araştırma Kurumu, Yayın No. 23, 1991, ss. 105-117.
- Shaiken, H., Herzenberg, H. and Kuhn, S., "The Work Process Under more Flexible Production," Industrial Relations. Vol. 25, 1986, pp. 167-183.
- Shannon, P. and Hogan, C., "Technological Change Survey: Consultation," Work and People. Vol. 7, No. 2, 1981, (Canberra) ss. 13-18.
- Simpson, D., "The Future of the Mixed Economy," Will the Future Work? Ed. Davis, H. and Grosling, D., Geneva: World Council of Churches, 1985, pp. 28-40.
- Smith, D.F., "Technological Change and Industrial Relations: Symposium," New Zealand Journal of Industrial Relations. Vol. 9, No. 3, Dec. 1984, (Wellington) ss. 145-216.

- Spenner, K., "Deciphering Prometheus: Temporal Change in the Skill Level of Work," American Sociological Review. Vol. 48, 1983, pp. 824-837.
- Strober, M.H. and Arnold, C.L., "Integrated Circuits/Segregated Labor: Women in Computer-Related Occupations and High-Tech Industries," Computer Chips and Paper Employment. Ed. Hartman, H.I., Washington DC: National Research Council (NRC), 1987, ss. 136-182.
- Sumner, M., "A Workstation Case Study," Datamation. Vol. 32, No. 4, Feb. 15 1986, ss. 71-88.
- Terit, B., "Technical Progress and the Arrangement of Working Time," Labour and Society. Vol. 7, No. 2, April-June 1982, ss. 157-167.
- Thakur, C.P. "Computers, Manpower and the Indian Labor Market: Some Experiences in a Labor Surplus Economy," Microprocessors Manpower and Society, a Comparative Cross-National Approach. Ed. Warner, M., Guildfor, England: Gower, 1984, ss. 325-338.
- Tokol, A., "Avrupa Topluluğu'nda Part-Time Çalışma ve Türkiye'de Uygulanabilirliliği," İktisat Dergisi. Sayı: 329-330, Ağustos, Eylül 1992, ss. 9-12.
- Tong, H., "Citibank Global Network (GTN)," Towards the Information Society. Barquin, R.C. and Mead, G.P., Amsterdam: Elsevier Science Publishers B.V., 1984, ss. 85-93.
- Treu, T., "Technology Debate (II): Impact of New Technoolgies on Employment, Working Conditions and Industrial Relations," Labour and Scoiety. Vol. 9, No.2, April-June 1984, ss. 109-126.
- UK Department of Employment, "Quality of Working Life: A Report for 1982," Employment Gazette. Vol. 91, No. 8, Aug. 1983, (London) ss. 338-343.
- Vicklund, B., "Unions and Computerization Research in Sweeden," Economic and Industrial Democracy. Vol. 3, No. 3, Aug. 1982, (London) ss. 347-355.
- Wagenaar, W.A., "Psychological Costs of Master Computer," **D**atamation. Vol. 31, No. 13, July 1985, (Pasadena) ss. 157-159.
- Wall, T. vd., "New Technology, Old Jobs," Work and People, Vol. 10, No. 2. 1984, ss. 15-21.
- Wallace, M., "Technological Changes in Printing: Union Response in Three Countries," Monthly Labor Review. July 1985, ss. 41-44.

- Watts, G.E., "Technology: Bargaining in Telephones," AFL-CIO American Federatinist. Sept. 1979, ss. 11-13.
- Werneke, D., "Women: the Vulnerable Group," The Information Technology Revolution. Ed. Forester, T., Oxford, UK: Basil Blackwell, 1985, ss. 400-416.
- White, G.C., "Technological Changes and the Content of Jobs," Employment Gazette. Vol. 91, No. 8, Aug. 1983, (London) ss. 329-334.
- Williams, B., "Chips and Robots," Will the Future Work? Ed. Davis, H. and Grosling, D., Geneva: World Council of Churches, 1985, pp. 17-27.
- Williams, T.A., "Visual Display Technology, Worker Disablement, and Work Organization," Human Relations. Vol. 38, No. 11, Nov. 1985, ss. 1065-1084.
- Willman, P. and Cowan, R., "New Technology in Banking: the Impact of Autotellers on Staff Numbers," Microprocessors Manpower and Society, a Comparative Cross-National Approach. Ed. Warner, M., Guildfor, Angland: Gower, 1984, ss. 224-240.