



Author Index Volume 24 (1995)

Afuah, A.N. and N. Bahram, The hypercube of innovation	51
Aldrich, H.E. and T. Sasaki, R&D consortia in the United States and Japan	301
Anderson, F., see Dalpé, R.	563
Baba, Y., S. Takai and Y. Mizuta, The Japanese software industry: the 'hub	
structure' approach	473
Bahram, N., see Afuah, A.N.	51
Bailetti, A.J. and J.R. Callahan, Managing consistency between product develop-	
ment and public standards evolution	913
Bean, A.S., see Greis, N.P.	609
Bessant, J. and H. Rush, Building bridges for innovation: the role of consultants in	
technology transfer	97
Boisot, M.H., Is your firm a creative destroyer? Competitive learning and knowl-	
edge flows in the technological strategies of firms	489
Breitzman, A., see Narin, F.	507
Brown, M.A., T.R. Curlee and S.R. Elliott, Evaluating technology innovation	
programs: the use of comparison groups to identify impacts	669
Burke, J.F., see Thomas, S.M.	645
Buzzacchi, L., M.G. Colombo and S. Mariotti, Technological regimes and innova-	
tion in services: the case of the Italian banking industry	151
Callahan, J.R., see Bailetti, A.J.	913
Callon, M., see Mangematin, V.	441
Camí, J., see Gómez, I.	459
Christensen, C.M. and R.S. Rosenbloom, Explaining the attacker's advantage:	
technological paradigms, organizational dynamics, and the value network	233
Christensen, J.F., Asset profiles for technological innovation	727
Colombo, M.G., see Buzzacchi, L.	151
Cowan, R. and D. Foray, Quandaries in the economics of dual technologies and	
spillovers from military to civilian research and development	851
Curlee, T.R., see Brown, M.A.	669
Dalpé, R. and F. Anderson, National priorities in academic research-strategic	
research and contracts in renewable energies	563
Debackere, K. and M.A. Rappa, Scientists at major and minor universities:	
mobility along the prestige continuum	137
DeBresson, C., Predicting the most likely diffusion sequence of a new technology	
through the economy: The case of superconductivity	685
Dibner, M.D., see Greis, N.P.	609
Elliott, S.R., see Brown, M.A.	669

Fernández, M.T., see Gómez, I.	459
Fölster, S., Do subsidies to cooperative R&D actually stimulate R&D investment	
and cooperation?	403
Forays, D., see Cowan, R.	851
Fransman, M. and S. Tanaka, Government, globalisation, and universities in Japanese biotechnology	13
Gemünden, H.G. and P. Heydebreck, The influence of business strategies on	
technological network activities	831
Gómez, I., M.T. Fernández, M.A. Zulueta and J. Camí, Analysis of biomedical	
research in Spain	459
Greis, N.P., M.D. Dibner and A.S. Bean, External partnering as a response to	
innovation barriers and global competition in biotechnology	609
Guy, K., see Quintas, P.	325
Hagedoorn, J., Strategic technology partnering during the 1980s: trends, networks	
and corporate patterns in non-core technologies	207
Harabi, N., Appropriability of technical innovations. An empirical analysis	981
Henderson, R., Of life cycles real and imaginary: The unexpectedly long old age of	
optical lithography	631
Henry, N., D. Massey and D. Wield, Along the road: R&D, society and space	707
Herbertz, H. and B. Müller-Hill, Quality and efficiency of basic research in	
molecular biology: a bibliometric analysis of thirteen excellent research insti-	
tutes	959
Heydebreck, P., see Gemünden, H.G.	831
Howells, J., A socio-cognitive approach to innovation	883
Howells, J.R., Going global: the use of ICT networks in research and development	169
Iansiti, M., Technology integration: Managing technological evolution in a complex	
environment	521
Jacobsson, S. and C. Oskarsson, Educational statistics as an indicator of technolog-	
ical activity	127
Justman, M. and M. Teubal, Technological infrastructure policy (TIP): creating	
capabilities and building markets	259
Khanna, T., Racing behavior. Technological evolution in the high-end computer	
industry	933
Kim, DJ., see Kogut, B.	77
Kimura, K., see Thomas, S.M.	645
Klevorick, A.K., R.C. Levin, R.R. Nelson and S.G. Winter, On the sources and	
significance of interindustry differences in technological opportunities	185
Kogut, B., G. Walker and DJ. Kim, Cooperation and entry induction as an	
extension of technological rivalry	77
Kostoff, R.N., Research requirements for research impact assessment	869
Lambright, W.H., NASA, ozone, and policy-relevant science	747
Langlois, R.N., see Robertson, P.L.	543
Lee, J., Small firms' innovation in two technological settings Levin, R.C., see Klevorick, A.K.	391
Lott, J., see Murray, G.C.	185
Luukkonen, T., The impacts of research field evaluations on research practice	283
Majumdar, S.K., Does new technology adoption pay? Electronic switching patterns	349
and firm-level performance in US telecommunications	803
with the performance in the relevantifications	003

Mangematin, V. and M. Callon, Technological competition, strategies of the firms	
and the choice of the first users: the case of road guidance technologies	441
Mariotti, S., see Buzzacchi, L.	151
Massey, D., see Henry, N.	707
McKendrick, D., Sources of imitation: improving bank process capabilities	783
Mizuta, Y., see Baba, Y.	473
Müller-Hill, B., see Herbertz, H.	959
Murray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in	
new technology-based firms?	283
Narin, F. and A. Breitzman, Inventive productivity	507
Nelson, R.R., see Klevorick, A.K.	185
Oskarsson, C., see Jacobsson, S.	127
Quintas, P. and K. Guy, Collaborative, pre-competitive R&D and the firm	325
Rappa, M.A., see Debackere, K.	137
Robertson, P.L. and R.N. Langlois, Innovation, networks, and vertical integration	543
Rosenbloom, R.S., see Christensen, C.M.	233
Rush, H., see Bessant, J.	97
Sanderson, S. and M. Uzumeri, Managing product families: The case of the Sony	
Walkman	761
Sanderson, S., see Uzumeri, M.	583
Sasaki, T., see Aldrich, H.E.	301
Schrader, S., see Tripsas, M.	367
Sobrero, M., see Tripsas, M.	367
Stewart, J., Models of priority-setting for public sector research	115
Storper, M., Regional technology coalitions. An essential dimension of national	
technology policy	895
Takai, S., see Baba, Y.	473
Tanaka, S., see Fransman, M.	13
Teubal, M., see Justman, M.	259
Thomas, S.M., K. Kimura and J.F. Burke, Patenting of recombinant proteins: An	
analysis of tissue plasminogen activator (t-PA) in Europe, The United States	
and Japan	645
Tripsas, M., S. Schrader and M. Sobrero, Discouraging opportunistic behavior in	
collaborative R & D: A new role for government	367
Tyre, M.J., see von Hippel, E.	1
Ulrich, K., The role of product architecture in the manufacturing firm	419
Uzumeri, M. and S. Sanderson, A framework for model and product family	
competition	583
Uzumeri, M., see Sanderson, S.	761
Von Hippel, E. and M.J. Tyre, How learning by doing is done: problem identifica-	
tion in novel process equipment	1
Walker, G., see Kogut, B.	77
Wield, D., see Henry, N.	707
Winter, S.G., see Klevorick, A.K.	185
Zulueta, M.A., see Gómez, I.	459