References


Innovation and employment


References


Innovation and employment


References


De Meyer, A. (1994), Manufacturing Delivers! But will that be enough? Fontainebleau: INSEAD.


Department of Finance, Canada (1992), Employment Growth in High-tech and High-knowledge Industries, Ottawa: Department of Finance, Canada.


References


Edquist, C. (1993a), Systems of Innovation: A conceptual discussion and a research agenda, paper presented at workshop 3: Globalization versus national or local systems of innovation, EUNETIC Network, Strasbourg, France: BETA.


Programme, Department of Technology and Social Change, Linköping University.


References


ENRS (1995), The European Observatory for SMEs, Zoetermeer: ENRS.


Fridlund, M. (2000), 'Switching relations and trajectories: The development procurement of the AXE Swedish switching technology', in C. Edquist, L. Hommen and L. Tsipouri (eds), *Public Technology Procurement and
References


Furåker, B. (1990), Labour Markets and Labour Market Flexibility in Canada and Sweden, Umeå, Sweden: Sociologiska Institutionen, Umeå Universitet.

Gadrey, J. (1986), Société de services ou de self-services? Examen du cas Français, Lille: Johns Hopkins European Centre for Regional Planning and Research.


References

and significance of interindustry differences in technological opportunities’, Research Policy, 24, 185-205.
Koike, K. and Inoki, T. (1990), Skill Formation in Japan and South East Asia, Tokyo: University of Tokyo Press.
References


References


OECD (1994c), The OECD Jobs Study: Evidence and explanations - Part II: The adjustment potential of the labour market, Paris: OECD.
OECD (1996d), Science, Technology and Industry Outlook, Paris: OECD.
Innovation and employment


Innovation and employment


Innovation and employment

conference on Technology Adoption and Skill Levels, Wages and Employment, Washington, DC, 30 April–2 May.


