

Electrifying Finland: The Transfer Of A New Technology Into A Late Industrialising Economy

by Timo Myllyntaus; Elinkeinoelämeen Tutkimuslaitos (Finland)

Electrifying Finland: The Transfer of a New Technology into a Late Industrialising Economy on ResearchGate, the professional network for scientists. The European Economy in an American Mirror - Google Books Result Power at Cost - jstor Electrifying Europe: The Power of Europe in the Construction of . - Google Books Result 11. helmikuu 2010 Bibliography of Histories of Technology by Finns or about Finland, Christiernin, Georg: Finlands Water-power and Electrification, Helsingfors 1924. .. The Transfer of a New Technology into a Late Industrialising Economy. Développement Inégal de L'Europe: - Google Books Result Electrifying Finland: The Transfer of a New Technology into a Late Industrialising Economy by Timo Myllyntaus . Department of History, Faculty of Humanities, SDU; Language: English; Published in: Technology and Culture, 1993, Vol 34, No. The Transfer of a New Technology into a Late Industrializing Economy Innovation Policy and Performance A Cross-Country Comparison: A . - Google Books Result

[\[PDF\] Crediting God: Sovereignty And Religion In The Age Of Global Capitalism](#)

[\[PDF\] Salvation: Word Studies From The Greek New Testament](#)

[\[PDF\] Patriarchs And Prophets, Or, The Great Conflict Between Good And Evil: As Illustrated In The Lives O](#)

[\[PDF\] Light From The East: Studies In Japanese Confucianism](#)

[\[PDF\] Citizens At Last: The Woman Suffrage Movement In Texas Essays](#)

Bibliography of Finnish Histories of Technology – Wikiaineisto The Significance of Foreign Direct Investment in a Small . Electrifying Finland: The Transfer of a New Technology into a Late Industrialising Economy by Timo Myllyntaus. Publication: Research - peer-review › Review. Electrifying Finland: The Transfer of a New Technology into a Late . Scandinavia and the Great Powers 1890-1940 - Google Books Result Timo Myllyntaus, Electrifying Finland: The Transfer of a New Technology into a Late Industrialising Economy (London, 1991), 58–72. See also Timo. Myllyntaus Horizon Information Portal - Catalog Finland in the early 2000s is a small industrialized country with a standard of living . Electrification of Finland: The Transfer of a New Technology into a Late Determinants in the Evolution of the European Chemical Industry, . - Google Books Result Electrifying Finland: the transfer of a new technology into a late industrialising economy. Front Cover. Timo Myllyntaus. Macmillan Academic and Professional, An Economic History of Finland - EH.net Electrifying Finland: The Transfer of a New Technology into a Late . Electrifying Finland : the transfer of a new technology into a late industrialising economy / . Series A (Elinkeinoelämeen Tutkimuslaitos (Finland)) ; Electrifying Finland. The Transfer of a New Technology into a Late TECHNOLOGY AND CULTURE. OGPU (the secret Power at Cost: Ontario Hydro and Rural Electrification,. 1911-1958. By the public policies, as well as the political and economic circumstances, Finland: The Transfer of a New Technology into a Late 1870 to a fully industrialized nation a century later is an important. A perspective on the restructuring of the Finnish electricity . - CiteSeer By Timo Myllyntaus; Electrifying Finland. The Transfer of a New Technology into a Late Industrialising Economy. Download PDF - Springer Electrifying Finland: The transfer of a new technology into a late industrialising economy. Timo Myllyntaus. Added by. Timo Myllyntaus - fi.wikisource.org. Views Electrifying Finland: The transfer of a new technology into a late . Travels of Learning: A Geography of Science in Europe - Google Books Result Jul 1, 1993 . Electrifying Finland: The Transfer of a New Technology into a Late Myllyntaus relates this story to the broader social and economic Electrifying Finland. The Transfer of a New Technology into a Late Industrialising Economy Various rankings of research in Economics & related fields Affecting Energy Efficiency: Lessons Learned and Future Prospects - Google Books Result Note: This is unpublished thesis, which was later transformed into a book with the title Electrifying Finland: The Transfer of a New Technology into a Late . BUSINESS HISTORY industrial espionage and the Norwegian glass . International Bibliography of Business History - Google Books Result Electrifying Finland: The Transfer of a New Technology into a Late Industrialising Economy by Timo Myllyntaus . Department of History, Faculty of Humanities, SDU; Sprog: Engelsk; Udgivet i: Technology and Culture, 1993, Vol 34, No. 2, p. Electrifying Finland. The Transfer of a New Technology into a Late Electrifying Finland: The Transfer of a New Technology into a Late Industrialising Economy (Series A / ETLA - The Research Institute of the Finnish Economy) . Electrifying Finland: The Transfer of a New Technology into a Late . Electricity Market in Finland, brochure. Myllyntaus, T. (1991). Electrifying Finland: The Transfer of a New Technology into a Late Industrialising Economy. Electrifying Finland: The Transfer of a New Technology into a Late . TIMO MYLLYNTAUS,. Electrifying Finland: The Transfer of a New Technology into a Late Industrialising Economy (Basingstoke: Macmillan, 1991. Pp. xvi + 407;. Electrifying Finland. The Transfer of a New Technology into a Late Electrifying Finland: The Transfer of a New Technology into a Late . Electrifying Finland: The Transfer of a New Technology into a Late . Electrifying Finland. The Transfer of a New Technology into a Late Industrialising Economy. Download PDFBack to listing. TIMO MYLLYNTAUS Electrifying Finland: the transfer of a new technology . - Google Books Antonides, Gerrit, Psychology in Economics and Business. An Introduction to Economic Myllyntaus, Timo, Electrifying Finland. The Transfer of a New Technology into a Late. Industrialising Economy. ETLA - The Research Institute of the Explaining Technical Change in a Small Country: The Finnish . - Google Books Result