- Arend, R. (2004) 'Volatility-Based Effects on Shareholder Value: Alliance Activity in the Computing Industry', Journal of Management, 30 (4): 487-508.
- Baptista, R. & Swann, P. (1999) 'A Comparison of Clustering Dynamics in US and UK Computer Industries', Journal of Evolutionary Economics, 9: 373-399.
- Britton, J. (2003) 'Network Structure of an Industrial Cluster: Electronics in Toronto', Environment and Planning A, 35: 983-1006.
- Browning, L., Beyer, J., Shetler, J. (1995) 'Building Cooperation in a Competitive Industry: Sematech and the Semiconductor Industry', Academy of Management Journal, 38 (1): 113-151.
- Browning, Larry D.; Beyer, Janice M.; Shetler, Judy C. (1995) 'Building Cooperation in a Competitive Industry: SEMATECH, the Semiconductor Industry', Academy of Management Journal, 38: 113-151.
- Christensen, J., Olesen, M., Kjær, J. (2004) 'Component-Based Innovation and the Transformation of Consumer Electronics: The Case of the Digital Amplifier', DRUID Summer Conference 2004: Industrial Dynamics, Innovation and Development, June, 14-16, 2004, Elsinore, Denmark, DRUID (Danish Research Unit for Industrial Dynamics).
- Christensen, J., Olesen, M., Kjær, J. (2004) 'The Dismantling of the Japanese Model in Consumer Electronics: The Case of the Digital Amplifier', DRUID (Danish Research Unit for Industrial Dynamics) Working Paper.
- Dattèe, B., Hmimda, N., Hultèn, S. (2004) 'Do Events Matter? a Combination of a Simulation and an Event Analysis of the Evolution of the Microprocessor Industry', DRUID Summer Conference 2004: Industrial Dynamics, Innovation and Development, June, 14-16, 2004, Elsinore, Denmark, DRUID (Danish Research Unit for Industrial Dynamics).
- Edgington, D., Hayter, R. (2000) 'Foreign Direct Investment and the Flying Geese Model: Japanese Electronics Firms in Asia-Pacific', Environment and Planning A, 32: 281-304.
- Ernst, D. (1997) 'High-Tech Competition Puzzles. How Globalization Affects Firm Behavior and Market Structure in the Electronics Industry', DRUID (Danish Research Unit for Industrial Dynamics) Working Paper.
- Ernst, D. (1997) 'Partners for the China Circle? The Asian Production Networks of Japanese Electronics Firms', DRUID (Danish Research Unit for Industrial Dynamics) Working Paper.
- Ernst, D. (1998) 'Catching-Up, Crisis and Industrial Upgrading. Evolutionary Aspects of

- Technological Learning in Korea's Electronics Industry', DRUID (Danish Research Unit for Industrial Dynamics) Working Paper.
- Ernst, D. (1999) 'Responses to the Crisis: Constraints to a Rapid Trade Adjustment in East Asia's Electronics Industry', DRUID (Danish Research Unit for Industrial Dynamics) Working Paper.
- Ernst, D., Guerrieri, P. (1997) 'International Production Networks and Changing Trade Patterns in East Asia: The Case of the Electronics Industry', DRUID (Danish Research Unit for Industrial Dynamics) Working Paper.
- Giarratana, M., Torrisi, S. (2001) 'Competence Accumulation and Collaborative Ventures: Evidence from the Largest European Electronics Firms and Implications for the EU Technological Policies', DRUID (Danish Research Unit for Industrial Dynamics) Working Paper.
- Grindley, P., Teece, D. (1997) 'Managing Intellectual Capital: Licensing and Cross-Licensing in Semiconductors and Electronics', California Management Review, 39 (2): 8-41.
- Hendry, Brown; Defillippi, C. (2000) Regional Clustering Of High Technology-Based Firms: Opto-Electronics In Three Countries, Regional Studies, 34, 2: 129-144.
- Hornbach, K. (1996) 'Competing by Business Design The Reshaping of the Computer Industry', Long Range Planning, 29 (5): 616-628.
- Jeppesen, L. (2001) 'Making Consumer Knowledge Available and Useful the Case of the Computer Games', DRUID (Danish Research Unit for Industrial Dynamics) Working Paper.
- Kim, L. (1997) 'The Dynamics Of Samsung's Technological Learning In Semiconductors', California Management Review, Spring: 86.
- Ludovic, D. (2004) 'Design Complexity, Vertical Disintegration and Knowledge Organization in the Semiconductor Industry', DRUID Summer Conference 2004: Industrial Dynamics, Innovation and Development, June, 14-16, 2004, Elsinore, Denmark, DRUID (Danish Research Unit for Industrial Dynamics).
- Mathews, J. (2004) 'Industrial Dynamics and Corporate Strategy: The Case of the Flat Panel Display Industry', DRUID Summer Conference 2004: Industrial Dynamics, Innovation and Development, June, 14-16, 2004, Elsinore, Denmark, DRUID (Danish Research Unit for Industrial Dynamics).
- Podolny, Joel M.; Stuart, Toby E.; Hannan, Michael T. (1996) 'Networks, Knowledge, Niches: Competition in the Worldwide Semiconductor Industry (1984-1991)', American Journal of Sociology, 102: 659-689.
- Rama, R., Ferguson, D., Melero, A. (2003) 'Subcontracting Networks in Industrial Districts:

- The Electronics Industries of Madrid', Regional Studies, 37 (1): 71-88.
- Scott, A.J., Angel, D.P. (1987) 'The U.S. Semiconductor Industry: A Locational Analysis', Environment, Planning A, 19: 875-912.
- Best, M. (1999) 'Cluster Dynamics in Theory and Practice: Singapore/Johor and Penang Electronics', Working Paper.
- Gammeltoft, P. (2003) 'Embedded Flexible Collaboration and Development of Local Capabilities: A Case Study of the Indonesian Electronics Industry', Working Paper.
- Khanna, Dan M. (1994) 'A Study Of Market Forces And Relevant Comparative Advantage Factors On The Growth And Decline Of Silicon Valley Electronics Industry: Analysis, Evaluation And Projections (California)', PhD Dissertation, Golden Gate University.