# RAYMOND E. LEVITT PUBLICATIONS

#### **Books**

- Bourdon, Clinton C., and Raymond E. Levitt, *Union and Open Shop Construction: Compensation, Work Practices, and Labor Markets*, Lexington Books, D. C. Heath and Co., Lexington, MA, 1980. [1980.B1]
- Levitt, Raymond E., and Nancy M. Samelson, Construction Safety Management, McGraw-Hill Book Company, 1987.
- Dym, Clive, and Levitt, Raymond E., *Knowledge-based Systems in Engineering*, McGraw-Hill Book Co., 1991 [1991.B3]
- Levitt, Raymond E., and Nancy M. Samelson, *Construction Safety Management, 2nd Edition,* John Wiley and Sons, 1993.
- Malek, William, Raymond E. Levitt and Mark Morgan, *Executing Your Strategy: How to Break it Down and Get it Done,* Harvard Business School Press, Boston, MA, 2008. [2008.B5]
- Scott, W. Richard, Raymond E. Levitt and Ryan J. Orr, eds. (2011). *Global Projects: Institutional and Political Challenges*. Cambridge University Press, Cambridge, UK. [2011 B6]

## **Chapters in Books**

Associates, Publishers, Hillsdale, NJ.

- Levitt, Raymond E., "Organization of Work in Construction," Chapter in *Human Factors /Ergonomics for Civil Engineers and Construction Managers*, Martin Helander, Ed., New York: Wiley Interscience, 1981, pp. 217-277. [1981.CB1]
- Levitt, Raymond E., and Joel B. Leighton, "Employer and Owner Associations," in *Directions in Managing Construction*, Donald S. Barrie, Ed., New York: John Wiley and Sons, 1981, pp. 253-277.

[1981.CB2]

[1992.CB5]

[1994.CB6]

- Levitt, Raymond E., and Donald S. Barrie, "Open Shop Movement" in *Directions in Managing Construction*, Donald S. Barrie, Ed., New York: John Wiley and Sons, 1981, pp. 279-299. [1981.CB3]
- Levitt, Raymond E., "Expert Systems in Construction," *Expert Systems for Civil Engineers*, M.L. Maher, Ed., ASCE, New York, 1987, pp. 85-112. [1987.CB4]
- Mishelevich, D.J., M. Katajamaki, T. Karras, H. Lehtimaki, **A. Axworthy**, A. Riitahuhta, and R. E. Levitt., (1991). "An Open-Architecture Approach to Knowledge-based CAD," in Tong, Christopher and Duvvuru Sriram, (eds.), *Artificial Intelligence in Engineering Design (Volume III)*, Academic Press, pp. 109-157
- Levitt, R.E., G.P. Cohen, J.C. Kunz, C.I. Nass, **T. Christiansen**, and Y. Jin, (1994). "The 'Virtual Design Team': Simulating How Organization Structure and Information Processing Tools Affect Team Performance," in Carley, K.M. and M.J. Prietula, editors, *Computational Organization Theory*, Lawrence Erlbaum
- Levitt, Raymond E., Yan Jin, **Gaye Oralkan**, John Kunz and **Tore Christiansen**, (2001). "Computational Enterprise Models: Toward Analysis Tools for Designing Organizations," in G.M. Olson, T.W. Malone and J.B. Smith (Eds.), *Coordination Theory and Collaboration Technology*, Lawrence Erlbaum Associates, Mahwah, NJ, pp 623-650.

- **Taylor, J. E.** and Levitt, R. E. (2004). "Understanding and Managing Systemic Innovation in Project-based Industries." in Slevin, D.P., Cleland, D.I. and Pinto, J.K., Eds. (2004) *Innovations: Project management research 2004*, pp. 83-99. Newtown Square, PA: Project Management Institute. [2004.CB9]
- **Chachere, J.**, Kunz, J., and Levitt, R. (2004). "Observation, Theory, and Simulation of Integrated Concurrent Engineering: Grounded Theoretical Factors and Risk Analysis Using Formal Models" in *Project Risk Management Principles and Practices,* Institute of Chartered Financial Analysts of India, Banjara Hills, India. [2004.CB10]
- Nissen, M.E. and R.E. Levitt, (2006). "Knowledge Management Research through Computational Experimentation," in: D. G. Schwartz (Ed.), *Encyclopedia of Knowledge Management, pp 51-80,* Hershey, PA: Idea Group.

  [2006.CB11]
- Taylor, J., and Levitt, R. (2010). "Project network fra conoscenza e innovazione" in Franco Angeli, editore, Viaggio per Itaca: Antologia tra cultura e organizzione Scritti dedicati a Gianfranco Dioguardi ["Cross-boundary Knowledge Flows and Systemic Innovation in Project Networks." in Franco Angeli, editor, On the Road to Ithaca: Anthology of culture and organizations: Festschrift in Honor of Professor Gianfranco Dioguard] (2010) www.Angeli.it publishers, Bari, Italy: 335-348.
- Levitt, Raymond E. (2010). "NIMH-SCOR: A Pioneering Center at Stanford" in *Research on the Sociology of Organizations*, (Kaye Schooonhoven and Frank Dobbin (eds.); Michael T. Lounsbury, Series Editor ), Emerald Press, pp 221-232. [2010.CB13]
- Whyte, J. and Levitt, R. (2010) "Information Management and the Management of Projects," in *Oxford Handbook of Project Management* (P. Morris, J. Pinto, and J. Söderlund, eds), Oxford University Press. Ch 15.

  [2010.CB14]
- Orr, R., W.R. Scott, R.E. Levitt, K.Arto and J. Kujula, (2011). "Global Projects, distinguishing features, drivers and challenges," in *Global Projects: Institutional and Challenges,* Scott, W. R., R.E. Levitt, and R.J. Orr, editors, Cambridge University Press, Cambridge, UK: 15-51. [2011.CB15]
- Mahalingam, A., R. E. Levitt and W.R. Scott (2011). "Rules vs. results: Sources and resolution of institutional conflicts on Indian metro railway projects," in *Global Projects: Institutional and Challenges*, Scott, W. R., R.E. Levitt, and R.J. Orr, editors, Cambridge University Press, Cambridge, UK: 113-134.
- Orr, R.J., and R.E. Levitt (2011). Local embeddedness of firms and strategies for dealing with uncertainty in global projects," in *Global Projects: Institutional and Challenges,* Scott, W. R., R.E. Levitt, and R.J. Orr, editors, Cambridge University Press, Cambridge, UK: 183-246. [2011.CB17]
- McAdam, D., **H. Schaffer-Boudet**, J. Davis, **R.J Orr**, W.R. Scott and R.E. Levitt (2011) "Site fights: Explaining opposition to pipeline projects in the developing world," in *Global Projects: Institutional and Challenges*, Scott, W. R., R.E. Levitt, and **R.J. Orr**, editors, Cambridge University Press, Cambridge, UK: 279-309. [2011.CB18]
- **Chan, H.** and R. Levitt (2011). "To Talk or to Fight? Effects of Strategic, Cultural and Institutional Factors on Renegotiation Approaches in Public-Private Concessions," in *Global Projects: Institutional and Challenges*, Scott, W. R., R.E. Levitt, and **R.J. Orr**, editors, Cambridge University Press, Cambridge, UK: 310-350. [2011.CB19]

2

Nissen, M.E. and R.E. Levitt (2011). "Knowledge Management Research through Computational Experimentation" in *Encyclopedia of Knowledge Management, Second Edition*. Swartz, D and D. Te'eni, (Eds.), 728-737. [2011.CB20]

### **Papers in Refereed Journals**

- Levitt, Raymond E., and Henry W. Parker, "Reducing Construction Accidents Top Management's.ROle," *ASCE Journal* 
  - of the Construction Division, Vol. 102, No. CO3, September 1976, pp. 465-478.

[1976.RJ1]

- Logcher, Robert D., and Raymond E. Levitt, "Organization and Control of Engineering Design Firms,"

  ASCE Engineering Issues, 105 (EI1): 7-14. (Reprinted in Italian
  and English in L'Industria delle Costruzioni, Rome, Italy: March 1982). [1979.RJ2]
- Levitt, Raymond E., "A Quantitative Method for Analyzing the Allocation of Risks in Underground Construction," *Tunneling Technology*, U.S. National Committee on Tunneling Technology, Washington, D.C., June 1979 (Reprinted in *Proceedings of ASCE Specialty Conference on Risk and Liability*, Vol. II, Scottsdale, AZ: January 1979).
- Levitt, Raymond E., (1979). "Union vs. Non-Union Construction in the US," *ASCE Journal of the Construction Division*, **105** (CO4): 289-303. [1979.RJ4]
- Levitt, Raymond E., and Clinton C. Bourdon (1979). "Cost Impacts of Prevailing Wage Laws in Construction," *ASCE Journal of the Construction Division*, **10** (CO4: 281-288. [1979.RJ5]
- Levitt, Raymond E., David B. Ashley and Robert D. Logcher (1980). "Allocating Risk and Incentive in Construction" ASCE Journal of the Construction Division, **106** (CO3): 297-305. [1980.RJ6]
- Samelson, Nancy M. and Raymond E. Levitt, "Owners' Guidelines for Selecting Safe Contractors," *ASCE Journal of the Construction Division*, Vol. 108, No. CO4, December 1982, pp. 617-623. [1982.RJ7]
- Reve, Torger, and Raymond E. Levitt, "Organization and Governance in Construction, *International Journal of Project Management*, Vol. 2, No. 1, February 1984, pp 17-25. [1984.RJ8]
- Levitt, Raymond E., Robert D. Logcher and **Nabil H. Qaddumi**, "The Impact of Owner- Engineer Risk-Sharing on Design Conservatism," *ASCE J. of Professional Issues in Engineering*, **110** (4), Oct 1984, 157-168.

  [1984.RJ9]
- Levitt, Raymond E., "Superprojects and Superheadaches: Balancing Technical Economies of Scale Against Management Diseconomies of Size and Complexity," *Project Management Journal*, Vol. 15, No. 4, December 1984, pp. 82-89. [1984.RJ10]
- Levitt, Raymond E., and John C. Kunz, "Using Knowledge of Construction and Project Management for Automated Schedule Updating," *Project Management Journal*, Vol. XVI, No. 5, December 1985, 57-76. [1985.RJ11]
- Miyasato, G. H., W. M. Dong, R. E. Levitt and A. C. Boissonnade, "Implementation of a Knowledge-Based Seismic Risk Evaluation System on Microcomputers," *Journal of Artificial Intelligence in Engineering*, Vol. 1, No. 1, July 1986, Computational Mechanics Publications, 1986, pp. 29-35. [1986.RJ12]
- Ashley, David B., and Raymond E. Levitt, "Expert Systems in Construction: Work in Progress," *ASCE Journal of Computing in Civil Engineering*, Vol. 1, No. 4, October 1987, pp. 303-311. [1987.RJ13]

Levitt, Raymond E., and John C. Kunz, "Using Artificial Intelligence Techniques to Support Project Management," Artificial Intelligence in Engineering Design, Analysis and Manufacturing, 1 (1), 1987, pp. 3-24

[1987.RJ14]

- Levitt, Raymond E., **Nabil A. Kartam** and John C. Kunz, "Artificial Intelligence Techniques for Generating Construction Project Plans," *ASCE Journal of Construction Engineering and Management, Vol. 114, No. 3,* September 1988, pp. 329-343 [1988..RJ15]
- Darwiche, Adnan, Raymond E. Levitt and Barbara Hayes-Roth, "OARPLAN: Generating Project Plans by Reasoning about Objects, Actions and Resources," *Artificial Intelligence for Engineering Design, Analysis and Manufacturing, Vol. 2, No. 3, 1988,pp 169-181.* [1988.RJ16]
- Howard, H. C., R. E. Levitt, B. C. Paulson, J. G. Pohl and C. B. Tatum, "Computer Integration: Reducing Fragmentation in the AEC Industry," *ASCE Journal of Computing in Civil Engineering, Vol. 3, No. 1,* January 1989, pp. 18-32 [1989.RJ17]
- **Kartam, Nabil A.**, and Raymond E. Levitt, "Intelligent Planning of Construction Projects," ASCE *Journal of Computing in Civil Engineering, Special Issue: Knowledge-Based Approaches to Planning and Design, Vol. 4, No. 2,* April 1990, pp. 155-176. [1990.RJ18]
- Levitt, Raymond E., and **Nabil A. Kartam**, "Expert Systems in Construction Engineering and Management: State of the Art," *The Knowledge Engineering Review*, Vol. 5, No. 2, 1990, pp. 1-29. [1990.RJ19]
- **Tommelein, I. D.**, R. E. Levitt, B. Hayes-Roth and **T. Confrey**, "SightPlan Experiments: Alternate Strategies for Site Layout Design," *ASCE Journal of Computing in Civil Engineering*, Special Issue on Expert Systems in Planning and Design, *Vol. 5*, *No. 1*, January 1991, pp. 42-63. [1991.RJ20]
- **Kartam, Nabil**, and Raymond E. Levitt, "An Artificial Intelligence Approach to Project Planning under Uncertainty," *Project Management Journal, Vol. 22, No. 2,* June 1991, pp. 7-11. [1991.RJ21]
- **Kartam, N. A.**, R. E. Levitt and D. E. Wilkins, "Extending Artificial Intelligence Techniques for Hierarchical Planning," *ASCE Journal of Computing in Civil Engineering, Vol. 5, No. 4,* October 1991, pp. 464-477.

[1991.RJ22]

- Dym, C. L., and R. E. Levitt, "Toward the Integration of Knowledge for Engineering Modeling and Computation," Engineering with Computers, Vol. 7, No. 4, pp. 209-224, Fall 1991. [1991.RJ23]
- Levitt, Raymond E., Yan Jin and Clive L. Dym, "Knowledge-based Support for Management of Concurrent, Multidisciplinary Design," *Artificial Intelligence for Engineering Design, Analysis and Manufacturing, Vol. 5, No. 2,* 1991, pp. 77-95. [1991.RJ24]
- **Tommelein, I. D.**, B. Hayes-Roth and R. E. Levitt, "Altering the SightPlan Knowledge-based Systems," *Artificial Intelligence for Engineering Design, Analysis and Manufacturing, Vol. 6, No. 1,* 1992, pp. 19-37.

[1992.RJ25]

**Tommelein, I. D.**, R. E. Levitt and B. Hayes-Roth, "Site Layout Modeling: How Can Artificial Intelligence Help?" *ASCE Journal of Construction Engineering and Management, Vol. 118, No. 3,* 1992, pp. 594-611.

[1992.RJ26]

**Tommelein, I. D.**, R. E. Levitt and B. Hayes-Roth, "The SightPlan Model for Site Layout," *ASCE Journal of Construction Engineering and Management, Vol. 118, No. 4,* 1992, pp. 749-766. [1992.RJ27]

- Winstanley, Graham, **Michael A. Chacon**, and Raymond E. Levitt, "Model-Based Planning: Scaled-Up Construction Application," *ASCE Journal of Computing in Civil Engineering, Vol. 7, No. 2,* April 1993, pp.199-217 [1993.RJ28]
- Winstanley, Graham, **Michael A. Chacon**, and Raymond E. Levitt, "An integrated project planning environment," Intelligent Systems Engineering, Vol. 2, No. 2, 1993, pp.91-106 [1993.RJ29]
- Jin, Yan and Raymond E. Levitt, "i-AGENTS: Modeling Organizational Problem Solving in Multi-Agent Teams," Intelligent Systems in Accounting, Finance and Management, Vol. 2, 1993, pp. 247-270

[1993.RJ30]

- Dym, Clive L. and Raymond E. Levitt, "On the Evolution of CAE Research," *Journal of Artificial Intelligence in Engineering Design, Analysis and Manufacturing, Vol. 8, No.4,* Fall, 1994, pp. 275-282 [1994.RJ31]
- Jin, Yan, Raymond E. Levitt, **Tore Christiansen**, and John C. Kunz, "The Virtual Design Team: A Computer Simulation Framework for Studying Organizational Aspects of Concurrent Design," *Simulation*, *Vol.64*, *No.3*, pp.160-174, March, 1995. [1995.RJ32]
- Jin, Yan, Raymond E. Levitt, **Tore Christiansen** and John C. Kunz, "The Virtual Design Team: Modeling Organizational Behavior of Concurrent Design Teams," *Journal of Artificial Intelligence for Engineering Design, Analysis and Manufacturing, Vol. 9, No.2,* April, 1995, pp. 145-158. [1995.RJ33]
- Kunz, John C., **Gijsbertus T. Luiten**, Martin A. Fischer, Yan Jin and Raymond E. Levitt, "CE4: Concurrent Engineering of Product, Process, Facility and Organization," *Concurrent Engineering: Research and Applications, 4 (2),* June, 1996, pp. 187-198. [1996.RJ34].
- Kunz, John C., Yan Jin, Raymond E. Levitt, **Shouh-Dauh Lin** and Paul Teicholz, "Support for Integrated, Value-Based Maintenance Planning," *IEEE Expert, 11 (4),* Fall, 1996, pp.35-44. [1996.RJ35]
- Jin, Yan, and Raymond E. Levitt, "The Virtual Design Team: A Computational Model of Project
  Organizations," Journal of Computational and Mathematical Organization Theory 2 (3), Fall, 1996,
  pp. 171-195
  [1997.RJ36]
- **Staudinger, J, G.A. Oralkan**, R.E. Levitt and P.V..ROberts, "The Haztimator Knowledge-Based Expert System: Providing Design and Time/Cost Estimates for Hazardous Waste Remediation," *Environmental Progress, 16* (2,) 1997, pp. 82-87. [1997.RJ37]
- Levitt, Raymond E., "Toward Analysis Tools for the Engineering Process," *Journal of Artificial Intelligence in Engineering Design, Analysis and Manufacturing, Vol. 12*, pp.77-88, 1998. [1998.RJ38]
- Kunz, John C., **Tore R. Christiansen, Geoff P. Cohen**, Yan Jin, Raymond E. Levitt, "The Virtual Design Team: A Computational Simulation Model of Project Organizations," *Communications of the Association for Computing Machinery (CACM) 41 (11)*, November, 1998, pp. 84-91. [1998.RJ39]
- **Nasrallah, Walid**, Peter Glynn and Raymond E. Levitt, "Diversity and Popularity in Organizations and Communities," *Journal of Computational and Mathematical Organization Theory, Vol. 4, No. 4,* pp 347-372, 1998. [1998.RJ40]
- Christensen, L., Christiansen, T.R., Jin, Y., Kunz, J.C. and Levitt, R.E., "Modeling and Simulating Coordination in Projects" *IEEE Journal of Organizational Computing,* Vol. 9., no. 1, pp 33-56, 1999, Lawrence Erlbaum Associates, Mahwah, NJ, USA. [1999.RJ41]

- !

- Kunz, John C., Martin A. Fischer, **Jennifer S. Kim**, **Walid Nasrallah**, Raymond E. Levitt, "Concurrent Engineering of Facility Schedule and Project Organization," *International Journal of Computer-Integrated Design and Construction, Special Issue on Construction Process Reengineering*, **1** (2), , pp35-45, SETO, UK, September,1999. [1999.RJ42]
- **Thomsen, Jan**, Raymond E. Levitt, John C. Kunz, Clifford I. Nass, Douglas B. Fridsma, "A Trajectory for Validating Computational Emulation Models of Organizations" *Journal of Computational and Mathematical Organization Theory*, *5*, (4), December 1999, pp. 385-401 [1999.RJ43]
- Levitt, Raymond E., **Jan Thomsen, Tore R. Christiansen**, John C. Kunz, Yan Jin, and Clifford Nass, "Simulating Project Work Processes and Organizations: Toward a Micro-Contingency Theory of Organizational Design," *Management Science 45 (11),* November, 1999, pp1479-1495. [1999.RJ44]
- Nasrallah, Walid F., and Raymond E. Levitt, (2001). "An Interaction Value Perspective on Firms of Differing Size,"

  Journal of Computational and Mathematical Organization Theory, 7 (2), Kluwer Academic Publishers, 2001, pp 113-144. [2001.RJ45]
- **Akinci, Burcu**, Martin Fischer John Kunz, Raymond Levitt (2001). "Representing Work Spaces Generically in Construction Method Models." *Journal of Construction Engineering and Mgt., ASCE, 128, (4),* 2002, 296-305. [2001.RJ46]
- **Akinci, Burcu**, Martin Fischer, Raymond Levitt, Robert Carlson, (2002). "Formalization and Automation of Time-Space Conflict Analysis," *ASCE Journal of Computing in Civil Engineering ASCE*, 6 (2), 2001, 124-135. (Selected as the best paper of 2002 in *Journal of Computing in Civil Engineering*) [2001.RJ47]
- Nasrallah, Walid F., Raymond E. Levitt and Peter Glynn, (2003). "Interaction Value Analysis: When Structured Communication Benefits Organizations," *Organization Science*, 14 (5) Sep-Oct, 2003, 541--557. [2003.RJ48]
- **Zolin, Roxanne,** Pamela J. Hinds, Renate Fruchter, and Raymond E. Levitt, (2003). "Trust in Cross-Functional Teams," *Journal of Information and Organizations*, 2003, in press. [2003.RJ49]
- **Zolin, Roxanne**, Renate Fruchter and Raymond E. Levitt, (2003). "Realism and Control: Problem-based learning environments as a data source for work-related research" *International Journal of Engineering Education* (IJEE) **19**, 2003. [2003.RJ50]
- **Kim, Keesoo**, Boyd C. Paulson, Raymond E. Levitt, Martin A. Fischer, Charles J. Petrie, (2003). "Distributed coordination of project schedule changes using agent-based compensatory negotiation methodology" *Journal of Artificial Intelligence in Engineering Design, Analysis and Manufacturing* **17, 2003,** Cambridge University Press: pp. 115-131. [2004.RJ51]
- Levitt, Raymond E., (2004). Computational Modeling of Organizations Comes of Age, *Journal of Computational and Mathematical Organization Theory*, **10** (2): 127-145, July 2004. [2004.RJ52]
- Nissen, Mark, and Raymond E. Levitt, (2004). "Agent-Based Modeling of Knowledge Dynamics," *Journal of Knowledge Management Research and Practice, 2 (3):* 169-183. [2004.RJ53]
- **Horii, Tamaki**, Yan Jin and Raymond E. Levitt, (2004). "Modeling and Analyzing Cultural Influences on Project Team Performance," *Journal of Computational and Mathematical Organization Theory* **10** (4): 305-321. [2004.RJ54]

6

- **Thomsen, Jan**, Raymond E. Levitt, Clifford I. Nass, (2004). "The Virtual Team Alliance (VTA): Extending Galbraith's Information-processing Model to Account for Goal Incongruency" *Journal of Computational and Mathematical Organization Theory*, **10** (4): 349-372. [2004.RJ55]
- **Thomsen, Jan,** John C. Kunz, and Raymond E. Levitt, (2007). "Designing Quality into Project Organizations through Computational Organizational Simulation." *Journal of Organizational Computing and Electronic Commerce*, **17** (1), 1-27. [2007.RJ56]
- **Mahalingam, Ashwin**, and Raymond E. Levitt (2007). "Safety Issues on Global Projects" *ASCE Journal of Construction Engineering and Management*, **133**(7), 506-516. [2007.RJ57]
- Mahalingam, Ashwin, and Raymond E. Levitt, (2007). "Institutional Theory as a Framework for Analyzing Conflicts on Global Projects" ASCE Journal of Construction Engineering and Management, 133(7), 517-528.

  [2007.RJ58]
- **Taylor, John E.**, and Raymond E. Levitt (2007). "Innovation Alignment and Project Network Dynamics: An Integrative Model for Change" *Project Management Journal*, **38** (3), September 2007: 22-35. [2007.RJ59]
- Levitt, Raymond E. (2007). "CEM Research for the Next 50 Years: Maximizing Economic, Environmental, and Societal Value of the Built Environment," *Journal of Construction Engineering & Management, ASCE, September 2007, 133 (9):* 619-628. [2007.RJ60]
- Nissen, Mark E., **Ryan J. Orr**, and Raymond E. Levitt (2008). "Streams of Shared Knowledge: Computational Expansion of Knowledge-Flow Theory," *Knowledge Management Research & Practice 6* (2008), pp. 124-140. [2008.RJ61]
- **Taylor, John E.,** Raymond E. Levitt and Andrei Villarroel (2009). "Simulating Learning Dynamics in Project Networks," *Journal of Construction Engineering & Management, ASCE,* **135 (**10): 1009-1015. [2009.RJ62]
- Javernick-Will, Amy N. & Raymond E Levitt (2009). "Mobilizing Institutional Knowledge for International Projects" Journal of Construction Engineering & Management, ASCE, in press. [2009.RJ63]
- Levitt, Raymond E. and Paul Chinowsky (2009). Editors, Special Issue on Global Project Governance, ASCE Journal of Construction Engineering and Management, in press. [2009.RJ64]
- McAdam, D., **H. S. Boudet**, J. Davis, R. J. Orr, W. R. Scott, and R. Levitt (2010). "Site fights': Explaining opposition to pipeline projects in the developing world." *Sociological Forum*, **25** (3): 401–427. [2009.RJ65]
- Levitt, Raymond E. and Ryan J. Orr (2010). "The Collaboratory for Research on Global Projects (CRGP): Structure, Philosophy and Activities" *Project Perspectives* **32**: 12-14. [2009.RJ66]
- Shumate, M., **Ibrahim, R**. and Levitt, R. (2010) 'Dynamic information retrieval and allocation flows in project teams with discontinuous membership', *European J. International Management*, *4* (6): 556–575. [2010.RJ67]
- Wong, Kenny, Hakan Unsal, John E. Taylor & Raymond E. Levitt (2009). "The Global Dimension of Robust Project Network Design" Journal of Construction Engineering & Management, ASCE, 136 (4): 442-451. [2010.RJ68]
- Levitt, Raymond E. (2010). "Overview of The Virtual Design Team (VDT): A Computational Model of Project Teams" *Project Perspectives* **32**: 42-47. [2010.RJ69]
- Ainamo, Antti, Karlos Artto, Raymond E. Levitt, Ryan J. Orr, W. Richard Scott, Risto Tainio (2010). "Global projects: Strategic perspectives" *Scandinavian Journal of Management* **26**: 343—351. [2010.RJ70]

. 7

- Javernick-Will, Amy N. & Raymond E Levitt (2010). "Acquiring Local Knowledge for International Projects" Journal of Construction Engineering & Management, ASCE, 35 (11): 339-346. [2010.RJ71]
- Hartmann, Timo and Raymond E. Levitt (2010). "Understanding and Managing 3D/4D Model Implementations at the Project Team Level" ASCE J. of Construction Engineering and Mgt., 136 (7): 757-767. [2010.RJ72]
- **Jooste, Stephan Francois**, Levitt, Raymond E. and Scott, Dick(2011). 'Beyond 'one size fits all': how local conditions shape PPP-enabling field development', *Engineering Project Organization Journal, 1: 1:* 11-25. [2011.RJ73]
- Chi, Cheryl Shu-Fang and Raymond E. Levitt (2011). "Multinational Teams incorporating Freelance Expatriates in the Construction Industry: Case Studies of High-Speed Railways in China and Taiwan," *Engineering Project Organization Journal*, 1 (3): 169-181.
- Levitt, Raymond E. (2011). "Project Management 2.0" Engineering Project Organization Journal, 1 (3): 197-210. [2011.RJ75]
- Levitt, Raymond E. (2012): Editorial: Special Issue on Fundamentals of Social and Management Science for Engineering Project Organizations, Engineering Project Organization Journal, 2(1-2): 1-3 [2012.RJ76]
- Henisz, W.J., R.E. Levitt and W.R. Scott (2012). "Toward a Unified Theory of Project Governance: Economic, Sociological and Psychological Supports for Relational Contracting." Engineering Project Organization Journal: Special Issue on Social and Management Science Foundations of Project Organization Research, 2 (1-2): 37-55.
- **Peterman, A.**, Kourula, A., & Levitt, R. 2012. A roadmap for navigating voluntary and mandated programs for building energy efficiency. *Energy Policy, 43*: 415–426. [2012.RJ78]
- Levitt, Raymond E., Chuan-Min A. Wang, S. Ping Ho & Amy Javernick-Will (2012): "Encouraging knowledgesharing in engineering firms—part I: incentives, disincentives, and the impacts of firm context," *Engineering Project Organization Journal*, 2 (4): 231-239. [2012.RJ79]
- Levitt, Raymond E. (2012). The Virtual Design Team (VDT): "Designing Project Organizations as Engineers Design Bridges," *Journal of Organizational Design*, 1 (2): 14-41. [2012.R80]
- Levitt, Raymond E. (2012). "Using Simulation to Study, Design and Invent Organizations: invited Point of View Paper," *Journal of Organizational Design*, **1** (3): 58-63. [2012.R81]
- **Turkulainen, Virpi**, Jaakko Kujala, Karlos Artto and Raymond E. Levitt (2012). "Organizing in the Context of Global Project-Based Firms—The Case of Sales-Operations Interface," *Industrial Marketing Management, 42, (2),* February 2013: 223–233. http://dx.doi.org/10.1016/j.indmarman.2012.08.004 . [2012.R82]
- Levitt, Raymond E., **Chuan-Min A. Wang**, S. Ping Ho & **Amy Javernick-Will** (2013): Encouraging knowledge sharing in engineering firms—part II: game theory analysis and firm strategies, *Engineering Project Organization Journal* **3** (1): 22-31. DOI: 10.1080/21573727.2012.683413. [2013.RJ83]
- Yuventi, Jumie, Raymond E. Levitt and Hugh Robertson (2013). Organizational barriers to productivity and innovation in US-based, large-scale photovoltaic system construction projects, *Journal of Construction Engineering and Management, ASCE:* in press. [2013.RJ84]

Dong, Ning, Martin A. Fischer, Zuhair Haddad and Raymond E. Levitt (2013). A method to automate look-ahead schedule (LAS) generation for the finishing phase of construction projects, *Journal of Automation in Construction*, in press. (2013.RJ85]

### **Papers in Refereed Conferences**

- Levitt, Raymond E., and Robert D. Logcher, "The Human Element in Project Control Systems," Project Management Institute Annual Symposium, Montreal, Canada, October 1976, pp 233-237. [1976.CP1]
- Logcher, Robert D., and Raymond E. Levitt, "Human Information-Handling Capacity as a Factor in the Design of Project Control Systems," USNCCIB International Symposium on Organization and Management of Construction, Vol. II, Washington, DC, May 1976: 136-146. [1976.CP2]
- Levitt, Raymond E., and Robert D. Logcher, "Principles for an Integrated MIS for Design Firms," *Second International Symposium on Organization and Management of Construction of CIB-W65, Vol. III,* Haifa, Israel, October 31 November 2, 1978: 225-238. [1978.CP3]
- Levitt, Raymond E., David B. Ashley and RObert D. Logcher, "Assessing the Cost Impact of Risk Allocation in Construction," ASCE Convention, Atlanta, GA, October 1979. [1979.CP4]
- Levitt, Raymond E., "Superprojects and Superheadaches: Balancing Technical Economies of Scale Against Management Diseconomies of Size and Complexity," *Project Management Institute/INTERNET Joint Annual Symposium*, Boston, MA, September 1981: 487-491. [1981.CP5]
- Samelson, Nancy M., Raymond E. Levitt and Henry W. Parker, "The.Role of Owners in Reducing Construction Accident Costs," *Project Management Institute/INTERNET Joint Annual Symposium,* Boston, MA, September 1981: 194-200. [1981.CP6]
- Levitt, Raymond E., "Defining and Measuring Productivity in Construction," *ASCE Convention*, Las Vegas, Nevada, April 1982. [1982.CP7]
- Samelson, Nancy M., and Raymond E. Levitt, "Owners' Guidelines for Selecting Safe Contractors," *ASCE Convention*, Las Vegas, Nevada, April 1982. [1982.CP8]
- **Gunnarson, Sven**, and Raymond E. Levitt, "Is a Building Construction Project a Hierarchy or a Market?" *Seventh INTERNET Congress,* Copenhagen, Denmark, September 1982: 521-529. [1982.CP9]
- Irwig, Henry G., and Raymond E. Levitt, "Organizational Adaptation to Small Computers," *Applications of Small Computers in Construction*, Wayne C. Moore, Editor, *Proceedings of a session sponsored by the Construction Division of the American Society of Civil Engineers in conjunction with the ASCE National Convention*, San Francisco, CA, October 1984: 41-60. [1984.CP10]
- Levitt, Raymond E., and John C. Kunz, "A Knowledge-Based System for Updating Engineering Project Schedules," WAM/ASME symposium on applications of knowledge-based systems to engineering analysis and design, Miami Beach, FL, published in *Applications of Knowledge-Based Systems to Engineering Analysis and Design*, C. L. Dym, Editor, ASME Proceedings Vol. AD-10, November 1985: 47-65. [1985.CP11]
- Levitt, Raymond E., "HOWSAFE: A Microcomputer-Based Expert System to Evaluate the Safety of a Construction Firm," in *Expert Systems in Civil Engineering*, proceedings of a symposium sponsored by the Technical Council on Computer Practices of the American Society of Civil Engineers, edited by Celal N. Kostem and Mary Lou

- Maher, ASCE Spring Convention Seattle, WA: April 1986, pp. 55-66 (translated and reprinted as "Sistema esperto per la sicurezza delle costruzioni," *Performance: Management in Edilizia*,.Roma, Italy, Gennaio/Marco 1987: 67-82). [1986.CP12]
- Miyasato, G. H., W. M. Dong, R. E. Levitt, A. C. Boissonnade and H. C. Shah, "Seismic Risk Analysis Systems," in Expert Systems in Civil Engineering, proceedings of a symposium sponsored by the Technical Council on Computer Practices of the American Society of Civil Engineering), edited by Celal N. Kostem and Mary Lou Maher, ASCE Spring Convention, Seattle, WA: April 1986: 121-132. [1986.CP13]
- Kunz, John C., Thomas Bonura, Raymond E. Levitt and Marilyn J. Stelzner, "Contingent Analysis for Project Management Using Multiple Worlds," *Proceedings of the First International Conference on Applications of Artificial Intelligence to Engineering Problems,* Southampton, UK: April 15-18, 1986: 707-718.

[1986.CP14]

- **Tommelein, Iris D.**, M. **Vaughan Johnson, Jr.**, Barbara Hayes-Roth and Raymond E. Levitt, "SIGHTPLAN: A Blackboard Expert System for Construction Site Layout," IFIP WG5.2 Working Conference Expert Systems in Computer-Aided Design, Sydney, Australia: February 1987, pp. 1-15, and in Gero, J. S., *Expert Systems in Computer-aided Design*, North-Holland, Amsterdam, 1987: 153-167. [1987.CP15]
- Levitt, Raymond E., "Safety—Accident Prevention," *Keynote lecture at the Construction Symposium: International Section of the ISSA for the Prevention of Occupational Risks in the Construction Industry*, organized by Bygghalsan, Danderyd, Sweden, May 1987, *Proceedings:* 27-32. [1987.CP16]
- Paulson, Boyd C., Jr., and Raymond E. Levitt, "New Directions in Construction Engineering and Management," *Proceedings of US-Korea Joint Seminar/Workshop on Critical Engineering Systems,* Vol. 1, Chang-Koon Choi and Alfredo H-S. Ang, Eds., Korea, May 1987: 287-301. [1987.CP17]
- Levitt, Raymond E., John C. Kunz and **Nabil A. Kartam**, "Using Artificial Intelligence Techniques for Automated Planning and Scheduling," Proceedings of the Fourth International Symposium on.RObotics and Artificial Intelligence in Building Construction, Building Research Station, Technion IIT, Haifa, Israel, June 1987: 27-52. [1987.CP18]
- **Tommelein, Iris D.**, Raymond E. Levitt and Barbara Hayes-Roth, "Using Expert Systems for the Layout of Temporary Facilities on Construction Sites," in CIB W-65 Symposium 1987, UK: September 1987, in Lansley, P. R., and P. A. Harlow, (Eds.), *Managing Construction Worldwide: Vol. 1, Systems for Managing Construction,* E. and F. N. Spon, London, UK, 1987: 566-577. [1987.CP19]
- Levitt, Raymond E., "Al in Project Management Initial Attempts," in *Artificial Intelligence in the Engineering and Management of Major Projects: Hope or Reality?, Proceedings of workshop sponsored by Major Projects Association*, London, September 1987: 45-60. [1987.CP20]
- **Kartam, Nabil A.**, and Raymond E. Levitt, "An Analysis of Artificial Intelligence Planning Systems," in Hamza, M. H., Ed., *Expert Systems Theory and Applications, Proceedings of The International Association of Science and Technology for Development (IASTED),* December 12-14, 1988, Los Angeles, CA, pp. 130-133.

  [1988.CP21]
- **Axworthy, Alan**, and Raymond E. Levitt, "An Object-Oriented Approach for Scheduling of Construction Projects," Proceedings of the Sixth International Symposium on Automation and Robotics in Construction, San Francisco, CA, June 1989, pp. 325-331. [1989.CP22]
- **Kartam, Nabil A.**, and Raymond E. Levitt, "A Least-Commitment Approach to Planning Construction Projects with Repeated Cycles of Operation," Proceedings of the Sixth International Symposium on Automation and RObotics in Construction, San Francisco, CA, June 1989, pp. 189-196. [1989.CP23]

- Tommelein, Iris D., Raymond E. Levitt and Barbara Hayes-Roth, "SightPlan: An Artificial Intelligence Tool to Assist Construction Managers with Site Layout," Proceedings of the Sixth International Symposium on Automation and RObotics in Construction, San Francisco, CA, June 1989, pp. 340-347 [1989.CP24]
- Waugh, L. M., and R. E. Levitt, "Computerized Construction Scheduling," Proceedings of the 1989 Annual Conference of The Canadian Society for Civil Engineering, St. John's, Newfoundland, June 1989, pp. na. [1989.CP25]
- Kartam, Nabil A., and Raymond E. Levitt, "Planning and Execution in Uncertain Domains," Proceedings of the ASCE Sixth Conference on Computing in Civil Engineering, Atlanta, September 1989, pp. 92-99. [1989.CP26]
- Levitt, R. E., "Knowledge-based Planning Systems: An Engineering Perspective," First International Conference on Expert Planning Systems, 27-29 June 1990, Brighton, UK, pp. 181-185. [1990.CP27]
- Kartam, N. A., and R. E. Levitt, "A Constraint-based Approach to Construction Planning of Multi-story Buildings," First International Conference on Expert Planning Systems, 27-29 June 1990, Brighton, UK, pp. 245-250. [1990.CP28]
- Kartam, N. A., R. E. Levitt and D. E. Wilkins, "A Centralized Approach for Representing and Resolving Interactions among Multi-agent Tasks while Planning Hierarchically," IEEE, March 1990, pp. 250-256 [1990.CP29]
- Cohen, G. P., and R. E. Levitt, "The Virtual Design Team: An Object-oriented Model of Information-sharing in Project Design Teams," ASCE Construction Congress, Expert Systems Symposium in Computer-integrated Design and Construction, Cambridge, Massachusetts, April 1991. [1991.CP30]
- Jin, Y., J.C. Kunz, R.E. Levitt and G. Winstanley, "Design of Project Plans from Fundamental Knowledge of Engineering Systems," Proceedings of the AAAI Fall Symposium-Design from Physical Principles, Cambridge, [1992.CP31] MA, October 1992, pp. 149-154...
- Jin, Y., and R.E. Levitt, "Model-Based and Interactive Planning for Predictive Plant Maintenance Management," Fifth International Conference on Computing in Civil Engineering, Anaheim, CA, June 1993, pp 1830-1837. [1993.CP32]
- Kunz, J.C., G.P. Cohen, and R.E. Levitt, "Using an Organizational Model to Predict Effects on Design Team Productivity," AAAI 93 Workshop on Design, August, 1993. [1993.CP33]
- Tiwari, Sanjai, H.C. Howard, and R.E. Levitt, "The Management of Design: A Design Notification Scheme for Distributed AEC Framework," 1st International Conference on Management of Technology in Construction, August 17-20, 1993, Singapore [1993.CP34]
- Kunz, J.C., G.P. Cohen, and R.E. Levitt, "Modeling Effects of Organizational Structure and Communication Tools on Design Team Productivity," AAAI 93 Workshop on Organizational Modeling, August, 1993 [1993.CP35]
- Jin, Yan, Raymond E. Levitt, and Tore Christiansen, "The Virtual Design Team: A Computer Simulation Framework for Studying Organizational Aspects of Concurrent Design," 1994 International Conference on Simulation in Engineering Education, January 23-27, 1994, Tempe, Arizona [1994.CP36]
- Jin, Yan, Raymond E. Levitt, Tore Christiansen, and John C. Kunz, "The Virtual Design Team: A Computational Model of Engineering Design Teams," AAAI'94 Spring Symposium on Computational Organization Design, [1994.CP37] March, 1994, Stanford, California

- Dym, Clive L. and Raymond E. Levitt, "Whatever happened to CAE?", presented at the workshop, *Bridging the Generations*, Carnegie Mellon University, June 18-19, 1994, Pittsburgh, PA [1994.CP38]
- Jin, Yan, and Raymond E. Levitt, "Computational Organizational Analysis for Designing Concurrent Engineering Teams," *Proceedings of Second Congress on Computing in Civil Engineering,* June 5-7, 1995, Atlanta, GA., pp. 1090-1097. [1995.CP39]
- **Mabogunje, Ade**, Larry J. Leifer, Raymond E Levitt and Catherine Baudin, "ME210-VDT: A Managerial Framework for Measuring and Improving Design Process Performance", in proceedings IEEE Education Society, Frontiers in Education Conference Atlanta, Georgia, November 1-4, 1995, pp 3a5.20-26. [1995.CP40]
- **Thomsen, J. Kwon, Y**, Kunz, J. C., and Levitt, R. E., "Modeling a Product Development Team: The Case of the Lockheed Launch Vehicle Program." *Third Congress on Computing in Civil Engineering, ASCE,* June 17- 19, 1996, Anaheim, CA. [1996.CP40a]
- Kunz, John, Yan Jin, and Raymond Levitt, "Analysis of an Agile Organization: Use of the Virtual Design Team
  Organization Analysis Tool," Conference on Agile and Intelligent Manufacturing Systems, Rensselaer
  Polytechnic Institute, Oct. 2-3, 1996. [1996.CP40b]
- Levitt, Raymond E., "The Virtual Design Team, Modeling High Velocity Project Teams in Construction and Product Development," First International Conference on Computational and Mathematical Organization Theory, Monterrey, Mexico, Oct 30, 1996. [1996.CP41]
- Levitt, Raymond E., "Organizational Analysis and Design Tools: State of the Art," First International Conference on Computational and Mathematical Organization Theory, Monterrey, Mexico, Oct 30, 1996. [1996.CP42]
- Levitt, Raymond E., "The Virtual Design Team: Designing Organizations and Work Processes like we Design Bridges and Chips," IEEE Workshop on Electronic Design Processes, April 23-25, 1997
  [1997.CP43]
- Levitt, Raymond E., "Toward Analysis Tools for the Engineering Process," *Conference on Computing Futures in Engineering Design*, Claremont, CA, May 2-3, 1997, pp. 11-14 [1997.CP44]
- **Thomsen, J.**, J. Kunz, **Y. Kwon, S. Miller**, R. Levitt, "Designing Quality into Product Development Organizations Through Computational Organizational Modeling and Simulation," *Workshop on Computational and Mathematical Organization Theory, INFORMS*, San Diego CA, May 3, 1997, pp12-14 [1997.CP45]
- **Thomsen, J., Kwon, Y.**, Kunz, J. C., and Levitt, R. E., "Simulating the Effects of Goal Incongruency on Project Team Performance." *Fourth Congress on Computing in Civil Engineering, ASCE*, June 17-19, 1997, Washington DC, pp. 643-650 (1997.CP46]
- Levitt, R.E., **J. Thomsen** and **Y. K. Kwon**, "Promoting or Discouraging Conflict in Engineering Project Teams, Insights from a Computational Organization Design Perspective," *Workshop on Computational and Mathematical Organization Theory, INFORMS*, San Diego CA, May 3, 1997, pp. 26-28 [1997.CP47]
- **Kim, J.S.,** Fischer, M.A., **Nasrallah, W**., Kunz, J.C., and Levitt, R.E. (1997). "Concurrent Engineering of Facility, Schedule and Project Organization for Retrofit Projects." International Conference on Construction Process Reengineering.CPR-97, Gold Coast, Australia, July 14-15, 647-658. [1997.CP48]

- Levitt, Raymond E., **Jan Thomsen** and John C. Kunz, "A Proposed Trajectory of Validation Experiments for Computational Emulation Models of Organizations," *Proceedings of the Workshop on Computational and Mathematical Organization Theory, INFORMS, Montreal Quebec, May, 1998, pp.34-41.* [1998.CP49]
- Levitt, Raymond E., "Computational Emulation Modeling of Organizations: State of the Art and State of Practice" Proceedings of the Workshop on Computational and Mathematical Organization Theory, INFORMS, Cincinnati, OH, May, 1999, pp.18-23. [1999.CP50]
- Kunz, John C., **Carlos Rivero** and Raymond E. Levitt, "Simulating Work Processes and Organizations to 'Engineer' Strategic Projects," *Proceedings of the ETCE/OMAE 2000 Joint Conference: Energy for the New Millennium*, February 14-17, 2000, New Orleans, LA. , pp ??-?? [2000.CP51]
- Lambert, Monique, Raymond E. Levitt and John C. Kunz, "Modeling Flexible Exception Handling in High-Technology Project Organizations," 51st Annual Conference of the International Communication Association (ICA), Washington, DC., May 24-28, 2001. [2001.CP52]
- Lambert, Monique, John C. Kunz and Raymond E. Levitt, "Hierarchies and Transactive Memory Systems: Crafting a Model of Flexible Exception Handling," CASOS 2001 Conference, Carnegie Mellon University, Pittsburgh, PA. July 2001, pp. 79-83. [2001.CP53]
- Cheng, Carol H.F., and Raymond E. Levitt, (2001). "Contextually changing behavior in medical organizations"

  Proceedings of the 2001 Annual Symposium of the American Medical Informatics Association, Washington,
  DC, Nov 3-7, 2001, pp xx-xx. [2001.CP54]
- Kunz, John C., Fischer, Martin A., **Haymaker, John R.,** and Levitt, Raymond, E., "Integrated and Automated Project Processes in Civil Engineering: Experiences of the Center for Integrated Facility Engineering at Stanford University." *Computing in Civil Engineering Proceedings from the Specialty Conference on Fully Integrated and Automated Project Processes,* Anthony Songer and Paul Chinowsky (Eds.), ASCE, Reston, VA, 2001, pp. 96-105.
- Levitt, Raymond E., **Michael Fyall, Per Bjornsson, William Hewlett, III, Tarmigan Casebolt**, "When Information Flow in Project Organizations Becomes Turbulent: Toward an Organizational Reynolds Number," *Proceedings of the Conference on Agent-Based-Modeling in the Social Sciences, UCLA,* May 2002: 3-10. [2002.CP56]
- Levitt, Raymond E., (2003). "Concepts and Tools to Design Project Organizations," Keynote Plenary Address, Proceedings of the ASCE Construction Congress, Honolulu, Hawaii, March 20, 2003.

[2002.CP57]

- Louie, M.A., K.M Carley, L. Haghshenass, J.C. Kunz, and R.E. Levitt, (2003), "Model Comparisons: Docking ORGAHEAD and SimVision" 2003 Annual Conference of North American Association for Computational Social and Organizational Science, Carnegie Mellon University, Pittsburgh, PA, June 23, 2003. [2002.CP58]
- Levitt, Raymond E., (2003). "Computational Modeling of Organizations Comes of Age," Keynote Plenary Address, Proceedings of the 2003 Annual Conference of North American Association for Computational Social and Organizational Science, Carnegie Mellon University, Pittsburgh, PA, June 23, 2003. [2002.CP59]
- Kunz, John C., Raymond E. Levitt and Martin Fischer, (2003). "Management and Leadership Education for Civil Engineers: Teaching Virtual Design and Construction for Sustainability," *Keynote Address( presented by coauthor, Dr. John C. Kunz) to International Congress in Civil Engineering Education,* Ciudad Real, Spain, 18-20 September, 2003. [2002.CP60]

- Nissen, Mark E., and Raymond E. Levitt, (2003). "Dynamic Models of Knowledge-Flow Dynamics," Proceedings of the Minnesota Knowledge Management Symposium, University of Minnesota, Minneapolis, MN, March 14-16, 2003. [2002.CP61]
- Levitt, R.E. and Nissen, M.E., (2003). "The Virtual Design Team (VDT): A Multi-Agent Analysis Framework for Designing Project Organizations," Proceedings International Conference on the Integration of Knowledge Intensive Multi-Agent Systems, Boston, MA (October 2003). [2003.CP62]
- Mahalingam, Ashwin and Raymond E. Levitt, (2004). "Challenges on Global Projects—An Institutional Perspective," Proceedings of the International Symposium of the CIB W92 on Procurement Systems: Project Procurement for Infrastructure Construction, Chennai, India, January 7-10, 2004.
- Nissen, M.E. and Levitt, R.E., (2004). "Agent-Based Modeling of Knowledge-Flows: Illustration from the Domain of Information Systems Design," Proceedings Hawaii International Conference on System Sciences, Waikoloa, HI (January 2004). [2004.CP64]
- Cain, C.H., Levitt, R.E., Goldstein, M.K."Anticipating the effects of adaptive behavior on technology implementation using simulation modeling,"Proc. of Information Technology in Health Care: Sociotechnical Approaches. Second International Conference (ITHC 2004), Portland, Oregon; 13-14 Sept, 2004. [2004.CP65]
- Chachere, J., J. Kunz, and R. Levitt (2004). "Can You Accelerate Your Project Using Extreme Collaboration? A Model Based Analysis" Proceedings of 2004 International Symposium on Collaborative Technologies and Systems, San Diego, CA; January 2004:139-145. [2004.CP66]
- Horii, Tamaki, Yan Jin and Raymond Levitt, (2004), "Modeling and Analyzing Cultural Influences on Team Performance through Virtual Experimentation" Proceedings of the 2004 North America Association for Computational Social and Organizational Science (NAACSOS), Carnegie Mellon University, Pittsburgh, PA; awarded best student paper at NAACSOS 2004. [2004.CP67]
- KHosraviani, Bijan and Raymond E. Levitt, Organization Design Using Genetic Programming, Proceedings of North American Association for Computational Social and Organizational Science (NAACSOS) Conference, Pittsburgh, PA, June 27-29, 2004. [2004.CP68]
- KHosraviani, Bijan, Raymond E. Levitt and John. R. Koza, Organization Design Optimization Using Genetic Programming. In Keijzer, Maarten (editor). Late-Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference (GECCO-2004). Seattle, WA International Society of Genetic and Evolutionary Computation; July, 2004.
- Levitt, Raymond E., Tamaki Horii, Ashwin Mahalingam, Ryan Orr and John E. Taylor, "Understanding and Managing the Effects of Institutional Differences on Global Projects," ASCE Specialty Conference on Management and Leadership in Construction, Hilton Head Island, South Carolina; March 2004. [ 2004.CP70]
- Cain, C.H., Levitt, R.E., Goldstein, M.K. "Anticipating the effects of adaptive behavior on technology implementation using simulation modeling,"Proceedings of Information Technology in Health Care: Sociotechnical Approaches. Second International Conference (ITHC 2004), Portland, Oregon; 13-14 Sept, 2004. [2004.CP71]
- Taylor, John E., and Raymond E. Levitt, "A New Model for Systemic Innovation Diffusion in Project-based Industries," Proceedings of the Project Management Institute International Research Conference, London, England; July 11-14, 2004. [2004.CP72]
- Taylor, John E., and Raymond E. Levitt, "Innovation, Interfaces and Market Structure: Cases from the USA and Finland," NORDNET International Project Management Conference, Helsinki, Finland; September 29-October 2, 2004. [2004.CP73]

- **Taylor, J.E.** and R.E. Levitt, (2005). "Knowledge Flow Dynamics in Project-based Industries: Implications for Innovation, Productivity and Strategy," *Hawaii International Conf. on Systems Science, Jan. 2005.* [2005.CP74]
- Mahalingam, Ashwin, Raymond E. Levitt and W.Richard Scott, (2005). "Cultural Clashes in International Infrastructure Development Projects: Which Cultures Matter?" Proceedings of the CIB W92 International Symposium on Construction Procurement—The Impact of Cultural Differences and Systems on Construction Performance, Las Vegas, Feb 8-10, 2005. (Awarded Best Paper at Symposium) [2005.CP75]
- **Mahalingam, A.** and Levitt, R., (2005). "Understanding and Mitigating Challenges on Global Projects: The.ROle of the Freelance Expatriate", presented at *ASCE Construction Research Congress*, San Diego, California, USA, April, 2005.

  [2005.CP76]
- Horii, Tamaki, Yan Jin and Raymond E. Levitt (2005). "Impact of Multiple Normative Systems on Organization Performance of International Joint Ventures" *Proceeding of the 1st International Symposium on Normative Multiagent Systems (NorMAS2005) 54-64,* University of Hertfordshire, Hatfield, England, April 12-16, 2005. [2005.CP77]
- MacKinnon, D.J., Levitt, R.E., and Nissen, M.E. (2005), "Knowledge as Inventory: Near-Optimizing Knowledge and Power Flows in Edge Organizations (Phase One)," *Conference Proceedings 10th ICCRTS*, June, 2005, McLean, VA, p. 1-20. (Awarded: Best Student Paper at ICCRTS 2005 Conference) [2005.CP78]
- **Taylor, J.** and Levitt, R., 2005. "Aligning Innovations to Networks: The Global Challenge," *Academy of Management Annual Conference, Technology and Innovation Management Division,* Honolulu, HI, August 2005. [2005.CP79]
- Orr, Ryan J., and R aymond E. Levitt, (2006). "Embeddedness, Emergent Uncertainty and Strategies for Foreign Markets," Proceedings of the ASCE 2nd Specialty Conference on Leadership and Management in Construction, Grand Bahamas, 4-6 May, 2006. [2005.CP80]
- **Taylor, John E.**, Raymond E. Levitt and Andrei Villaroel, (2006). "Simulating Learning in Interorganizational Networks: The Insidious Role of Task Interdependence and Relational Instability on System-level Learning", Proceedings of North American Association for Computational Social and Organizational Science (NAACSOS) Conference, Notre Dame, Indiana, June 22-23, 2006. (Winner of Best Paper Award at NAACSOS 2006.)

  [2006.CP81]
- Fishman, Ilya, and Raymond Levitt, (2007). "The Virtual Design Team and Quantum™: Comparison of project organization models", *Proceedings of the Third International Model-to-Model Workshop. Marseille, France,* 15-16 March 2007. [2007.CP82]
- Levitt, Raymond E, (2007). "Enhanced Governance to Deliver Civil Infrastructure for a Billion New People: An Opportunity for Research on Leadership and Management of Construction," *American Society of Civil Engineers, 2007 Construction Research Congress, Grand Bahama Island, Bahamas, May 6-8, 2007,* (Keynote Presentation). [2007.CP83]
- **Taylor, John E.**, and Raymond E. Levitt, (2007). "Aligning Innovations to Design and Construction Networks," *American Society of Civil Engineers 2007 Construction Research Congress, Grand Bahama Island, Bahamas, May 4-6, 2007*, (Awarded "Beacon of Excellence" Best Paper Award at Construction Research Congress, 2007). [2007.CP84]
- Fishman, Ilya, and Raymond Levitt, (2007). "The Virtual Design Team and Checkit™: Comparison of project organization models", Proceedings of North American Association for Computational Social and Organizational Science (NAACSOS) Conference, Atlanta, Georgia, June 7-9, 2007. [2007.CP85]

- MacKinnon, Douglas J., Marc Ramsey, Raymond E. Levitt and Mark E. Nissen (2007). "Hypothesis Testing of Edge Organizations: Empirically Calibrating an Organizational Model for Experimentation," Proceedings of the 12<sup>th</sup> International Command and Control Research and Technology Symposium (ICCRTS), Newport, Virginia, June 18-21, 2007.
- Levitt, Raymond E. (2007) "Flight Simulate Your Project Organization," *Invited Plenary Presentation, Construction Indistry Institute 2007 Annual Conference*, Orlando, Florida, August, 2007. [2007.CP87]
- Levitt, Raymond E. (2007). "The Research Challenges of Finding Better Governance Structures to Plan and Execute Multi-national, Multi-sectoral, Long Lived Projects." *Professional Development Workshop, Academy of Management Annual Conference,* Philadelphia, PA, August 2007. [2007.CP88]
- Levitt, Raymond E. (2007) "Strategic Execution Mastery," *Invited Plenary Presentation, Project Management Institute, 2007 Project Management Maturity Conf.*, Santa Clara, CA, September, 2007. [2007.CP89]
- Levitt, Raymond E. (2007) "Strategic Execution Mastery," Invited Plenary Presentation, Northwest Construction Consumer Council 2007 Annual Conference: The Leading Edge in Project Management, Seattle, WA, November 2007. [2007.CP90]
- Javernick-Will, Amy, Raymond E. Levitt and W. Richard Scott (2008). "Mobilizing Knowledge for International Projects", ASCE Conference on Leadership and Management of Construction, Fallen Leaf Lake, CA, October 2008 (Winner of Best Paper Award). [2008.CP91]
- Levitt, Raymond E., Ryan J. Orr & W. Richard Scott, (2008). "Infrastructure Construction Projects in Transnational Contexts," SCANCOR 20<sup>th</sup> Anniversary Conference, Stanford, CA, November, 2008. [2008.CP92]
- Javernick-Will, Amy & Raymond E. Levitt (2009). "Acquiring Local Knowledge for International Projects."

  Proceedings of the 2009 ASCE Construction Research Congress, Seattle, WA, April 2009. [2009.CP93]
- Javernick-Will, Amy & Raymond E. Levitt (2009). "Knowledge as a contingency Variable for Organizing Knowledge management solutions". *Proceedings of the ASCE Conference on Leadership and Management of Construction, Fallen Leaf Lake, CA,* November, 2009). [2009.CP94]
- **Javernick-Will, Amy** & Raymond E. Levitt (2009). "Acquiring Local Knowledge for International Projects." *Proceedings of the 2009 ASCE Construction Research Congress,* Seattle, WA, Apr. 2009. [2009.CP95]
- **Jooste, Stephan F**. & Levitt, R. E., (2009), "The impacts of Infrastructure PPPs on Public sector Capacity," American Society of Civil Engineers Construction Research Congress, June 2009, Seattle Washington. [2009.CP96]
- Javernick-Will, Amy & Raymond E. Levitt (2009). "Knowledge as a contingency Variable for Organizing Knowledge management solutions". *Proceedings of the ASCE Conference on Leadership and Management of Construction, Fallen Leaf Lake, CA,* November, 2009). [2009.CP97]
- **Chi, Shu-Fang** and Levitt, R. (2009). "Expatriation Strategies for Project-Based Industries," *Proceedings of the ASCE Conference on Leadership and Management of Construction, Fallen Leaf Lake, CA,*November, 2009). [2009.CP98]

- **Chan, H.** and R. Levitt (2009). Strategic and Cultural Drivers of Renegotiation Approaches in Infrastructure Concession Agreements. 2009 Specialty Conference Leadership and Management in Construction. P. Chinowsky and R. Levitt. South Lake Tahoe, CA. [2009.CP99]
- Raymond E. Levitt; Witold Henisz; W. Richard Scott; **Daniel Settel** (2010) "Governance Challenges of Infrastructure Delivery: The Case for Socio-Economic Governance Approaches" *Proceedings of the Construction Research Conference, ASCE, Banff Alberta, May 2010.* [2010.CP100]
- Jooste, Stephan F., Levitt, R. E., & Scott, W. R., (2009), "Capacity, Legitimacy, and Interest: Toward a Framework for PPP Program Success," *Proceedings of 2010 Engineering Project Organization Conference*, Fallen Leaf Lake, CA, Nov. 2010. [2010.CP101]
- Chi, Shu-Fang and Levitt, R. (2010). "Expatriation Strategies of Freelance Expatriates for Project-Based Industries:

  Case Studies of High-Speed Railways in China and Taiwan," *Proceedings of 2010 Engineering Project Organization Conference*, Fallen Leaf Lake, CA, Nov. 2010. [2010.CP102]
- **Chan, H., R**. Levitt, et al. (2010). "Collective Effect of Strategic, Cultural, and Institutional Factors on Concession Renegotiations," *Proceedings of 2010 Engineering Project Organization Conference*, Fallen Leaf Lake, CA, Nov. 2010. [2010.CP103]
- Sheffer, D. A. & R. E. Levitt. (2010). "How industry structure retards diffusion of innovations in construction," *Proceedings of 2010 Engineering Project Organization Conference,* Fallen Leaf Lake, CA, Nov. 2010. [2010.CP104]
- Levitt, R.E. (2011). "Toward Project Management 2.0," *Invited Keynote Presentation, Proceedings of Engineering Project Organization Conference, Estes Park, CO, August 9-12, 2011.* [2011.CP107]
- Levitt, R.E. and **D. Sheffer** (2011). "Innovation in Modular Industries:Implementing Energy-Efficient Innovations in US Buildings," *Proceedings of Conference on Energy, Organizations and Society, UC Davis,* October 4-5, 2011. [2011.CP105]
- Scott, W.R., R.E. Levitt, **A. Kourula** and W. Henisz (2011). "Project Governance Regimes for Global Infrastructure Construction Projects," *Proceedings of Conference on Energy, Organizations and Society, UC Davis,* October 4-5, 2011. [2011.CP106]
- Levitt, Raymond E. (2012). Using Simulation to Generate Innovative Organizational Forms—Invited Point of View Paper, *Organizational Design Community* 1<sup>st</sup> *Annual Conference*. Harvard Graduate School of Business, Boston, MA. [2012.CP107]
- Sheffer, D. A., Katila, R., Levitt, R. E., & Taylor, J. E. (2013). Innovation of unique, complex products. Academy of Management, Lake Buena Vista (Orlando), FL., August 2013. [2013.CP108]
- Bygballe, Lena E., Geert Dewulf and Raymond Levitt (2013). The impact of relational contracting on flexibility in health care projects, *Engineering Project Organizations Conference*, Devil's Thumb Ranch, Colorado, July 2013. [2013.CP109]

#### **Research Reports and Other Publications**

- Levitt, Raymond E., "Legal Aspects of Scheduling Techniques for Contractors," Stanford University, Construction Institute, Working Paper, 1974. [1974.RO1]
- Levitt, Raymond E., "The Effect of Top Management on Safety in Construction," Stanford Department of Civil Engineering, Technical Report No. 196, July 1975. [1975.RO2]
- Einstein, Herbert H., and Raymond E. Levitt, "Improved Designs for Tunnel Supports," U.S. Department of Transportation, Contract No. DOT-OS-60136, January 1978. [1978.RO3]
- Bourdon, Clinton C., and Raymond E. Levitt, "A Comparison of Wages and Labor Management Practices in Union and Non-Union Construction," MIT., Department of Civil Engineering, Publication No. 598, June 1978.

  [1978.RO4]
- Levitt, Raymond E.,.Robert D. Logcher and R. H. Burns, "Cooperative Control Systems for Improving Construction Productivity," prepared for National Center for Productivity and Quality of Working Life, MIT, Department of Civil Engineering, Publication No. 630, June 1978. [1978.RO5]
- Levitt, Raymond E., David B. Ashley, Robert D. Logcher and Michael W. Dziekan, "A Quantitative Method for Analyzing the Allocation of Risks in Transportation Construction," MIT, Department of Civil Engineering, Publication No. 613, February 1979. [1979.RO6]
- Levitt, Raymond E.,.RObert D. Logcher, David B. Ashley and J. M. Wolahan, "Options for the Design and Construction of Mass Transit Facilities," prepared for US Department of Transportation, UMTA, MIT, Department of Civil Engineering, Publication No. 643, May 11, 1979. [1979.RO7]
- Levitt, Raymond E., Henry W. Parker and Nancy M. Samelson, "Improving Construction Safety Performance: The User's.ROle," Stanford University, Department of Civil Engineering, Technical Report No. 260, August, 1981. Reprinted in summarized form as: Improving Construction Safety Performance: The Business Roundtable, Construction Industry Cost Effectiveness Report A-3, New York, NY: January 1982. [1982.RO8]
- Levitt, Raymond E., Nancy M. Samelson, **Jean Bretxa**, **Greg Mummy** and **Lloyd Waugh**, "Evaluation of the Line Foreman Safety Training Course," Stanford University, Department of Civil Engineering, Technical Report No. 281, May 1984. [1984.RO9]
- Caspe, Marc, Raymond E. Levitt and Henry W. Parker, "Boondoggles Can Be Prevented," *Engineering News-Record*, Vol. 212, No. 26, p. 24, June 28, 1984. [1984.RO10]
- **Katz, Glenn L.,** and Raymond E. Levitt, "The Construction Executive Program: Stanford University's Aid to Managers," *The Military Engineer*, September 1984, pp. 364-367. [1984.RO11]
- Levitt, Raymond E., and Margaret Gelatt, (eds.), "The Stanford Seminar on Corporate Directorship," Stanford
  University, Department of Civil Engineering, Technical Report No. 284, July 1984. [1984.RO12]
- Levitt, Raymond E., "Problems in the Organization of Very Large Projects," Gruppo di Ricerca sul Management (G.R.M.), *Quaderni #21*, ROme, April 1985. [1985.RO13]
- Levitt, Raymond E., "Research Areas for the Application of Knowledge-Based Expert Systems to Construction Engineering and Management," White Paper for the National Science Foundation Workshop on the Development of New Research Directions in Computerized Applications to Construction Engineering and Management Studies, C. William Ibbs, Jr., Ed., July 1985, pp. 89-97. [1985.RO14]

- Levitt, Raymond E., and C. B. Tatum, "Resolving the Regulatory Dilemma for Major Utility Projects," *The Stanford Engineer*, Vol. 8, No. 2, October 1985, pp. 10-15. [1985.RO15]
- Levitt, Raymond E., "Expert Systems in Civil Engineering," contained in "Knowledge-Based Expert Systems:

  Research in Progress," *IEEE Software*, Vol. 3, No. 2, March 1986, pp. 57-58. [1986.RO16]
- Levitt, Raymond E., "Expert Systems in Construction: State of the Art," in *The State of the Art of Expert Systems in Construction*, Mary Lou Maher, Ed., U.S. Army Construction Engineering Research Laboratory, Champaign, Illinois, September 1986, pp. 21-25. [1986.RO17]
- Levitt, Raymond E., "Sistema Esperto per la Sicurezza delle Costruzioni," *Performance: Management in Edilizia,* Italy, Gennaio/Febbraio/Marzo 1987, pp. 67-82. [1987.RO18]
- **Tommelein, Iris D., M. V. Johnson**, Jr., B. Hayes-Roth, R. E. Levitt, "SightPlan: An Expert System for the Layout of Temporary Facilities on a Construction Site," Knowledge Systems Laboratory Report No. KSL 86-45, October 1987
- **Tommelein, Iris D.**, Raymond E. Levitt, Barbara Hayes-Roth, "Using Expert Systems for the Layout of Temporary Facilities on Construction Sites," Knowledge Systems Laboratory Report No. KSL 87-47, October 1987. [1987.RO20]
- Levitt, Raymond E., "Perspective: Why Safety Leadership Must Come from on Top," in Kinney, Joseph A., Project Director, Faces: The Toll of Workplace Death on American Families, National Safe Workplace Institute Press, April 1989, pp. 95-96 [1989.RO21]
- Ito, Kenji, Yasumasa Ueno, Raymond E. Levitt and **Adnan Darwiche**, "Linking Knowledge-Based Systems to CAD Design Data with an Object-Oriented Building Product Model," report funded by Center for Integrated Facility Engineering (Stanford University), Stanford University, NSF #MSM-8716608 and USA CERL, published as CIFE Working Paper #17, Stanford University, August 1989 [1989.RO22]
- Levitt, R. E., I. Tommelein, B. Hayes-Roth and T. Confrey, "Using the BB1 Blackboard Control Architecture in the SightPlan System for the Design of Construction Site Layouts," videotape discussion and software demonstration, Center for Integrated Facility Engineering, Stanford University, 1989. [1989.RO23]
- Levitt, Raymond E., Iris D. Tommelein, Barbara Hayes-Roth and Tony Confrey, "SightPlan: A Blackboard Expert System for Constraint-based Spatial Reasoning about Construction Site Layout," Technical Report #20, Center for Integrated Facility Engineering, Department of Civil Engineering, Stanford University, Stanford, CA, October 1989 [1989.RO24]
- Levitt, Raymond E., "SIGHTPLAN: An Expert System for Laying Out the Temporary Equipment on a Construction Site," video by *The Stanford Computer Science Video Journal: Artificial Intelligence Research Lectures,* Morgan Kaufmann Publishers, San Mateo, CA, 1989 [1989.RO25]
- Ito, Kenji, Kincho H. Law and Raymond E. Levitt, "PMAPM: An Object-oriented Project Model for A/E/C Process with Multiple Views," Stanford University Center for Integrated Facility Engineering Technical Report No. 34, Stanford University, July 1990 [1990.RO26]
- Levitt, Raymond E., "Merging Artificial Intelligence with CAD: Intelligent, Model-based Engineering," Stanford
  University Center for Integrated Facility Engineering Technical Report No. 28, Stanford University, October
  1990
  [1990.RO27]
- Levitt, Raymond E., Clive L. Dym and Yan Jin, "Knowledge-Based Support for Concurrent, Multidisciplinary Design," CIFE Working Paper #10, Center for Integrated Facility Engineering, Department of Civil Engineering, Stanford University, Stanford, CA, January 1991. [1991.RO28]

- Levitt, R.E., Axworthy, A., and Katajamaki, M., "Automating Engineering Design with Design ++" (in Japanese), Nikkei Artificial Intelligence, Winter, 1991, pp. 118-127 [1992.RO29]
- Tauber, Ellen R., R.E. Levitt, G.A. Oralkan, F.C. Reinberg, and T.J. Walsh, "The Conceptimator: An Expert System for Conceptual Cost Estimating of Building Foundations," CIFE Working Paper #14, Center for Integrated Facility Engineering, Department of Civil Engineering, Stanford University, Stanford, CA June 1992.

[1992.RO30]

- Levitt, Raymond E., G.P. Cohen, J.C. Kunz, C.I. Nass, "The "Virtual Design Team": Using Computers to Model Information Processing and Communication in Organizations," CIFE Working Paper #16, Center for Integrated Facility Engineering, Department of Civil Engineering, Stanford University, Stanford, CA, July 1992. [1992.RO31]
- Oralkan, Gaye A., Jeff Staudinger, Raymond E. Levitt, Paul.ROberts, "The Haztimator Knowledge-Based Time and Cost Estimating of Hazardous Waste Remediation Projects," CIFE Working Paper #23, Center for Integrated Facility Engineering, Department of Civil Engineering, Stanford University, Stanford, CA, November 1993 [1993.RO32]
- Jin, Yan, Raymond E. Levitt, and Tore Christiansen, "The Virtual Design Team: A Computer Simulation Framework for Studying Organizational Aspects of Concurrent Design," CIFE Working Paper #24, Center for Integrated Facility Engineering, Department of Civil Engineering, Stanford University, Stanford, CA, November 1993. [1993.RO33]
- Levitt, Raymond E., Geoffrey P. Cohen, John C. Kunz, Clifford I. Nass, Tore Christiansen, and Yan Jin, "The Virtual Design Team: Simulating How Organization Structure and Information Processing Tools Affect Team Performance," CIFE Technical Report #83, Center for Integrated Facility Engineering, Stanford University, Stanford, California, April 1993 [1993.RO34]
- Oralkan, Gaye A., Yan Jin, and Raymond E. Levitt, "Modeling Organizational Change in Response to Information Technology," CIFE Working Paper #26, Center for Integrated Facility Engineering, Stanford University, Stanford, California, February 1994 [1994.RO35]
- Levitt, Raymond E., Tore R. Christiansen, Geoff P. Cohen, Yan Jin, John C. Kunz, Clifford I. Nass, "The Virtual Design Team: A Computational Simulation Model of Project Organizations," CIFE Working Paper #29, Center for Integrated Facility Engineering, Stanford University, Stanford, California, March 1994 [1994.RO36]
- Jan Thomsen, Martin A. Fischer, and Raymond E. Levitt, "The Virtual Team Alliance (VTA): An Extended Theory of Coordination in Concurrent Product Development Projects," CIFE Working Paper # 44, (March, 1998; 44 pages) [1998.RO37]
- Jan Thomsen, Raymond E. Levitt, and Clifford I. Nass, "The Virtual Team Alliance (VTA): Extending Galbraith's Information-Processing Model to Account for Goal Incongruency," CIFE Working paper # 45, (March, 1998; 37 pages [1998.RO38]
- Jan Thomsen, John C. Kunz, and Raymond E. Levitt, "Designing Quality into Project Organizations through Computational Organizational Simulation," CIFE Working Paper # 46, (March, 1998; 43 pp. [1998.RO39]
- Jan Thomsen, Raymond E. Levitt, John C. Kunz, and Clifford I. Nass, "A Proposed Trajectory of Validation Experiments for Computational Emulation Models of Organizations," CIFE Working Paper # 47, (March, 1998; [1998.RO40] 33 pages)

- Kunz, J., Fischer, M., **Haymaker, J.,** and Levitt, R., Integrated and Automated Project Processes in Civil Engineering: Experiences of the Center for Integrated Facility Engineering at Stanford University. (Center for Integrated Facility Engineering, Stanford University, Technical Report # 132,), 2002. [2002.RO41]
- Levitt, R. and Kunz, J., Design Your Project Organization as Engineers Design Bridges. (Center for Integrated Facility Engineering, Stanford University, Working Paper # 073, 2002. [2002.RO42]
- **Mortensen, M.**, Kunda, G., **Triesch, M.**, and Levitt, R., "The Effects of Project Extranet Software on Project-wide Communication Patterns," *Center for Integrated Facility Engineering, Stanford University, Working Paper # 072*, 2002. [2002.RO43]
- Nissen, M. and Levitt, R., "Dynamic Models of Knowledge-Flow Dynamics," *Center for Integrated Facility Engineering, Stanford University, Working Paper # 76*, 2002. [2002.RO44]
- Nissen, M. and Levitt, R., "Toward Simulation Models of Knowledge-Intensive Work Processes," *Center for Integrated Facility Engineering, Stanford University, Working Paper #077*, 2002. [2002.RO45]
- Palazzolo, E., Ghate, A., Dandi, R., Mahalingam, A., Contractor, N., and Levitt, R., "Modeling 21st Century Project Teams: Docking Workflow and Knowledge Network Computational Models," *Center for Integrated Facility Engineering, Stanford University, Technical Report # 140, 2002.* [2002.RO46]
- **Zolin, R.**, Hinds, P., Fruchter, R., and Levitt, R., "Trust in Cross-Functional, Global Teams," *Center for Integrated Facility Engineering, Stanford University, Working Paper # 067*, 2002. [2002.RO47]
- **Zolin, R.**, Fruchter, R., and Levitt, R., "Realism and Control: Problem-Based Learning Programs as a Data Source for Work-Related Research," Center for Integrated Facility Engineering, Stanford University, Working Paper #068, 2002. [2002.RO48]
- Ekström, Martin A., Hans C. Björnsson, John C. Kunz, Raymond E. Levitt, Clifford I. Nass (2003). "The Impact of Rating Systems on Subcontracting Decisions A Transaction Cost Analysis" *Center for Integrated Facility Engineering, Stanford University, Technical Report # 135*, February 2003, 35 pages, pdf file size: 499KB)

  [2003.RO49]
- **Taylor, J.** and Levitt, R., 2004. "Bridging the Innovation Gap in Project-based Industries," Stanford University, *Center for Integrated Facilities Engineering, Technical Report #159,* Stanford, CA.

[2004.RO50]

**Taylor, J.** and Levitt, R., 2005. "Modeling Systemic Innovation in Design and Construction Networks," *Stanford University, Center for Integrated Facility Engineering, Technical Report #163,* Stanford, CA.

[2005.RO51]

**Ibrahim, R.**, M. Shumate, R. Levitt, and N. Contractor. 2005. "Discontinuity in organizations: Knowledge flow behaviors in sequential workflow processes." CRGP Working Paper No. 17, Stanford University.

[2005.RO52]

- **Ibrahim, R.**, R. Levitt, and M. Ramsey. 2005. "Discontinuity in organizations: Impacts of knowledge flows on organizational performance." CRGP Working Paper No. 18, Stanford University. [2005.RO53]
- Henisz, Witold J., and Raymond E. Levitt (2009). "Normative and Cognitive institutional Supports for Relational Contracting." CRGP Working Paper #0055.1 [2010.R054]

**Sheffer, Dana A**. and Raymond E. Levitt (2010). "The Diffusion of Energy Saving Technologies in the Building Industry: Structural Barriers and Possible Solutions." *CRGP Working Paper #57*[2010.R055]

**Sheffer, Dana A**. and Raymond E. Levitt (2010). "How Industry Structure Retards Diffusion of Innovations in Construction: Challenges and Opportunities." CRGP Working Paper #0059 [2010.R056]

Levitt, Raymond E, **John Chachere** and Marc Ramsey (2010)."Organizational Research Generator for Simulation in the Military." CRGP Working Paper #0060 [2010.R057]