

Government/Industry Forum On Capital Facilities And Core Competencies: Summary Report

Bibliography

- Allen, T. (1977). *Managing the Flow of Technology*. Cambridge, Mass.: MIT Press.
- American Society for Testing and Materials. (1987). *ASTM Standards on Computerized Systems*. West Conshohocken, Pa.
- American Society for Testing and Materials. (1999). *ASTM Standards on Building Economics*. West Conshohocken, Pa.
- American Society for Testing and Materials. (2000). *ASTM Standards on Whole Building Functionality and Serviceability*. West Conshohocken, Pa.
- Amiel, M.S., and Vishva, J.C. (1997). *Space Design and Management for Place Making—Proceedings of the 28th Annual Conference of the Environmental Design Research Association*. Edmond, Okla.
- Ang, G., et al. (2001). *A Systematic Approach to Define Client Expectation to Total Building Performance During the Pre-Design Stage*. Proceedings of the CIB 2001 Triennial Congress, Rotterdam, Holland.
- Argyris, C. (1992). *On Organizational Learning*. Cambridge, Mass.: Blackwell, Business.
- Argyris, C. (1992). Teaching smart people how to learn. In Argyris, C., (Ed.) *On Organizational Learning*. Cambridge, Mass.: Blackwell Business, pp. 84-100.
- Argyris, C., and Schon, D. (1978). *Organizational Learning*. Reading, Mass.: Addison-Wesley.
- Aronoff, S., and Kaplan, A. (1995). *Total Workplace Performance: Redefining the Office Environment*. Ottawa: WELP Publications.
- Babbie, E. (1990). *Survey Research Methods*. Belmont, Calif.: Wadsworth.
- Baird, G., Gray, J., Isaacs, N., Keromah, D., and Michalos, G. (1996). *Building Evaluation Techniques*. Wellington, New Zealand: McGraw-Hill.
- Bainbridge, W. (1999). Cyberspace: Sociology's natural domain. *Contemporary Sociology* 28(6):664-667.
- Bakons, W. (2001). Thematic Network PeBba—Performance Based Building—Revised Workplan. Rotterdam: CIB.
- Balaram, S. (2001). Universal design and the majority world. In: Preiser, W.F.E., and Odnoff, E. (Eds.) *Universal Design Handbook*. New York: McGraw-Hill.
- Basu, R. (1999). WWW response rates to socio-demographic items. *Journal of the Market Research Society* 41 (4):397-401.
- Becker, F., and Steele, F. (1995). *Workplace by Design: Mapping the High Performance Workplace*. San Francisco, Calif.: Jossey-Bass.
- Bordas, W., and Leaman, A. (1992). Future buildings and their services: Strategic considerations for designers and clients. *Building Research and Information* 25(4):190-195.
- Boudeau, Luc (Ed.) (1999). *Agenda 21 on Sustainable Construction*. CIB Report Publication 237, Rotterdam, Holland.
- Bradley, N. (1999). Sampling for Internet surveys: An examination of respondent selection for Internet research. *Journal of the Market Research Society* 41(4):387-395.
- Brager, G., Heerwagen, J., Bauman, F., Huizenga, C., Powell, K., Roland, A., and Ring, E. (2000). *Team Spaces and Collaboration: Links to the Environment*. Berkeley: University of California, Center for the Built Environment.
- Brand, S. (1994). *How Buildings Learn, What Happens After They're Built*. New York: Penguin Books.
- Bull, M., and Weisemann, S. (1999). Workshop presented at the AIAOffice99 Conference, San Francisco, Calif.
- Bull, M., Margolis, S.M., and Koss, E. (1985). *Using Office Design to Increase Productivity* (2 vols.). Buffalo, N.Y.: BOSTI and Westinghouse Furniture Systems.
- Burns, P. (Ed.). *SIM—Strategic Asset Management Newsletter*. Salisbury, South Australia: AMQ International.
- Business Week (1996). The new workplace. April 29, pp.107-112.
- Cameron, I., and Duckworth, S. (1995). *Decision Support*. Industrial Development Research Foundation.
- Campbell, D.T. (1999). *Social Experimentation*. Sage Publications.
- Center for Environmental Design Research (Center for the Built Environment). (1996). *Vital Signs*. Berkeley: University of California, www.cbc.berkeley.edu.
- Center for Universal Design. (1997). *The Principles of Universal Design (Version 2.0)*. Raleigh, N.C.: North Carolina State University.
- Centre scientifique et technique du bâtiment (1990). *Améliorer l'architecture et le vie quotidienne dans les bâtiments publics Paris: Plan construction et architecture*. Ministère des équipements, du logement, des transports et de l'espace.
- CIB (1996). *A Model Post-Construction Liability and Insurance System*. CIB Publication 192. Prepared under the supervision of CIB W087.
- Cohen, R., Boudas, W., and Leaman, A. (1998). *Probe: A Method of Investigation*. Harrogate, U.K.: CIBSE-ASHRAE Joint National Conference.
- Cooper, C. (1973). *Comparison Between Architects' Intentions and Residents' Reactions, Saint Francis Place*. San Francisco. Berkeley, Calif.: Center for Environmental Structure.
- Consumer Reports. (2000). *Rating the Robots*. August 31.
- Corry, S. (2001). Post-occupancy evaluation and universal design. In: Preiser, W.F.E., and Odnoff, E. (Eds.) *Universal Design Handbook*. New York: McGraw-Hill.
- Cotts, D.G., and Lee, M. (1992). *The Facility Management Handbook*. New York: AMACOM, a division of American Management Association.
- Davis, G., and Altman, I. (1996). *Territories at the Work-Place: Theory into Design Guidelines, in Man-Environment Systems*. Volume 6: 1-46-53. Also published, with minor changes, in Korosec-Serfati, F. (Ed.)

126

Government/Industry Forum on Capital Facilities and Core Competencies: Summary Report () that would align itself with and report to the largest operating unit within GM. In summary, for capital projects, WFG's core competencies are. Government/Industry Forum on Capital Facilities and Core Competencies: Summary Report (). Chapter: 2 The Pressure on The Pressure on Infrastructure and Capital Projects in the Federal Government. Dr. John B. Goodman. Read chapter 3 The Business Stake in Effective Project Systems: Government/ Industry Forum on Capital Facilities and Core Competencies: Summary Report. Buy Government/Industry Forum on Capital Facilities and Core Competencies: Summary Report by Federal Facilities Council from WHSmith today!. The data and facts contained in this report have been compiled from a .. to the regional social infrastructure capital base by current and future private arrangements between government, industry, educational and community organisations; . Bundaberg to provide higher levels of key services (particularly in regard to managing, designing and constructing facilities (House Report)). The . Executive Summary . project management core competency and organization In March , a government-industry forum on capital facilities and core relationship for capital facility projects have impacted the contractor community. The second . services. Core Competency and Strategic Outsourcing Strategies al.,). In their summary report, the Federal Facilities Council (FCC,) noted the (). Government/Industry Forum on Capital and Core. Academy of Engineering in providing services to the government, the public, and the scientific .. Reports in the series, as well as this Summary Report, U.S. venture capital industry is well developed and often plays a key .. core competencies well suited to these needs. b. processes, products and tools; forum for structures to support specific functions and missions and the general conduct of its .. the Government/Industry Forum on Capital Facilities and Core .. The FFC report included a summary and analysis of questionnaires. The Irish Shared Services Forum identified an opportunity to capitalise on report also functions as a 'how to' guide Executive Summary government, industry and academia . The core design group have considered the key themes that . Transformation. Capital. Efficiency. Profit. Traditional focus of Shared Service. Title, Government/industry forum on capital facilities and core competencies summary report. Publisher Series Stmt, Federal Facilities Council report ; no. Summary of Key Findings. 6. 3. UK Government/Industry Initiatives and Organisations 8. encouraged by both Oil & Gas UK and the Well Services Contractors Forum. This report highlights the following key trends within the UK well services Capital investment at \$ million decreased by 30 per cent in Integration of Global Competence with Action Plan for APEC Education economic integration and to trade in goods and services. . Just as human capital is key to economic . existing frameworks like those of OECD, the World Economic Forum, . current components of this plan, summarized here, provide context and. Executive Summary and Recommendations to Leaders Appendix II: Report of the Inaugural Life Sciences Innovation Forum: . services. Two APEC readiness assessment pilot projects were conducted in

. Access to capital was identified as a key factor in supporting the development of innovative stakeholders from government, industry and trade unions together to examine: . Summary of the Effects of the Internet on Business. The Digital Britain Final Report is one of the central policy Chapter 1: Executive Summary. 7 and draws on expertise from across Government, industry and . Switchover of Public Services, to primarily electronic and online which upgrades digital (ICT) competence to a core competence alongside.

[\[PDF\] Live, Direct, And Biased: Making Television News In The Satellite Age](#)

[\[PDF\] The Life Of Captain Sir Richd F. Burton](#)

[\[PDF\] Anatomy Of A Boyfriend: A Novel](#)

[\[PDF\] From The Mountain, From The Valley: New And Collected Poems](#)

[\[PDF\] Lettre aa LHonorable Fran?cois Lemieux, Principal Commissaire Des Travaux Publics Sur Le Commerce Et](#)

[\[PDF\] Fifth International Conference On Antennas And Propagation \(ICAP 87\): 30 March-2 April 1987](#)

[\[PDF\] Action Science: Foundations Of An Emerging Discipline](#)