APPENDIX: Publications List (Deo Prasad)

A. Books


B. Chapter in Book


18. Ng, KW., Prasad, DK. & Runeson, KG., (2008); 'Clinical outcomes and subjective valuations for remodelled green health care facilities', in SB 08 conference proceedings, eds Foliente, G., Melbourne, Melbourne,


28. Prasad, D., Chandra, S., Fisher, M.,(2003); 'Energy efficiency in commercial buildings’, Chapter in Environment design guide, ISSN 1442-5017. Published by the RAIA, ACT


30. Prasad, D. and P. Fletcher (2000); ‘Australian Geological Survey Organisation - a case study on sustainable buildings’ Melbourne, BDP, Melbourne. ISSN 1442-5017


32. Prasad, D, Veale, J; (1998); ‘Armstrong-Mobbs Sustainable House – a case study’; RAIA Environment Design Guide, Cas 12, pp1-6. ISSN 1442-5017

33. Prasad, D, Veale, J; (1998); ‘Capricorn 151 – a case study’; RAIA Environment Design Guide, Cas 13, pp1-6. ISSN 1442-5017

34. Prasad, D, Veale, J; (1998); The Nursing Faculty Building, University of Newcastle – a case study; RAIA Environment Design Guide, Cas 14, pp1-5. ISSN 1442-5017

35. Prasad, D, Byrnes, J; (1998); RAS Horse and Cattle Pavilions – a case study; RAIA Environment Design Guide, Cas 16, pp1-11. ISSN 1442-5017


37. Prasad, D.K., Fox, E., (1996); Nemingha Public School: a case study in energy efficiency, Chapter in the RAIA Publication, “Environmental Design Guide”, Published by the RAIA, ACT. ISSN 1442-5017


**C. Papers in Refereed Journals:**


D. International Conference Papers in Refereed Proceedings:


34. Weifeng Li and Deo Prasad (2008); "Developing Market-Based Efficiency-Oriented Policies for Sustainable Energies in China", International Solar Energy Society Conference-Asia Pacific Region, Darling Harbour Sydney, Australia


36. Kumar, A., Parolin, BP., Prasad, D., (2006); 'Integrated Sustainability Assessment of the Urban Built Environment: A GIS Based Framework', in Integrated Sustainability Assessment of the Urban Built Environment: A GIS Based Framework, eds , Hong Kong,


41. Hirota, K., Prasad, D., Chattopadhyay, G. & Chandra, S., (2005); 'Indoor Air Quality Indicators for the Green Globe Benchmarking System for Tourism Companies and New Developments', in (CD)Sustainable Building 05 Wa, eds SB 05, Tokyo, Tokyo,


57. Liu, Y., & Prasad, D. K. (2003). Discussion of problems and Strategies Concerning Regionally Specific Green Building Assessment in China. In W. Bustamante, & E. Collados (Eds.), *20th PLEA Conference, Rethinking Development: Are We Producing a People Oriented Habitat* (pp. 0). Santiago, Chile.


68. Hall, M., Chandra, S., Prasad, D., (2002); ‘Linking the GBTool to the Design and decision-making Process’ Green Building Challenge Conference, Oslo, Norway


74. Liu, Y., Prasad, D. and Huang, H. (2002); ‘Discussion of the development and assessment of the contemporary ecological residential districts in China’, in International Conference Sustainable Building 2002 proceedings, September 23-25, Oslo, Norway

75. Liu, Y. and Prasad, D. (2002); ‘Discuss concept and some problems of the contemporary green building design’, presented in West China Green Eco-Housing High Level Symposium, April 25-27, Xi'an, China

76. Liu, Y. and Prasad, D. (2002); “Analysis of the contemporary green building evaluation tools”, presented in West China Green Eco-Housing High Level Symposium, April 25-27, Xi'an, China

77. Prasad, D. and M. Snow (2002); The Role of Emerging Technologies and Tools in ‘Green’ Buildings. PLEA 2002-international conference on passive and low energy architecture - Designing with the environment, Toulouse, GRECO/ACAD.


81. Snow, M. and D. Prasad (2002); Architectural and aesthetic experiences for photovoltaic (PV) in the built environment. PLEA 2002-international conference on passive and low energy architecture -Designing with the environment, Toulouse, GRECO/ACAD.


87. Bazilian M., Prasad D. (2001); Experimental Testing of a Modular PV Cogeneration Heat Recovery System. PLEA 2001, Florianopolis, Nov 6-8,


89. Chandra, S., Prasad, D., (2001); ‘Environmental Assessment of Whole Buildings: Levels of Error (Does it deliver ‘sustainable’ buildings?)’, in proceedings of the 2001 Solar World Congress, ISES


110. Thomas, P,C; Prasad, DK; (1998); Advanced Glazing, Are They any Good_ their impact on peak demand and energy use; AIRAH Int. Conference Proceedings,

111. Snow M., Travers D., Prasad D.K., Jones P., Watt M. (1998); *Building integrated photovoltaics (BIPV) - developing a modelling tool for cities,* Conference Proceedings of the


E. Other Refereed Articles


F. Editor of Conference Proceedings


G. Government and Industry Reports


12. Prasad, D. (1999); Report to NSW Government (SEDA) on Options for Fast Tracking Thermal Insulation of Homes In NSW – use of subsidies', SEDA NSW.


20. Prasad, D.K. (1995); Solar heat gain measurement using the SOLARCH Calorimeter, I.E.A. Task 18 Report, published in the experts papers, Editor, Dr. W. Platzer (Fraunhofer Institute, Freiberg, Germany).


H. Other Publications


I. Unpublished Papers and Presentations (Recent)


2. Prasad, D. (2004); Role of BiPV in future urbscpe, SESI Conference, Bangalore, India.


4. Prasad, D. (2004); Building integrated photovoltaics, Tongji University Public Lecture, Shanghai.


10. Prasad, D. (2002); Architectural use of Photovoltaics and other emerging technologies, Lecture at Archi-Centre, NSW.


