



University of Moratuwa, Sri Lanka.
Electronic Theses & Dissertations
[www](http://www.moratuwa.ac.lk)

REFERENCES

REFERENCES

1. Committee Report on Feasibility of Applying Blast Mitigating Technologies and design methodologies from Military Facilities to Civilian Buildings, National Research Council. "Protecting Buildings from Bomb Damage" Publication year 1995, pp1-112.
2. Mays GC & Smith PD. Blast Effects on Buildings, pp1-102.
3. Victor C Li, Robert Ward, & Ali M Hamza. "Steel and Synthetic fibres as Shear Reinforcement," ACI materials Journal, Proceedings. V 89, No 5, Sept – Oct 1992, pp 449 – 508.
4. Todorka Paskova & Christian Meyer. "Low cycle fatigue of plain and fibre Reinforced Concrete," ACI materials Journal, Proceedings. V 94, No 4 July – August 1997, pp 273 – 285.
5. Nemkumar Banthia, Sidney Mindess, & Trottier JF. "Impact Resistance of Steel fibre Reinforcement concrete", ACI materials Journal, Proceedings. V 93, No5 Sept – Oct 1996 PP 472 – 479.
6. Eugene Sevin, Stuart L Knoop, Ted Belyschko, Gary G Briggs, William J Hall, Bruce Hoffman, Theodor Krauthammer, Walter P Moore Jr, Barbara A Myerchin, Leslie E Robertson. "Protecting buildings from Bomb Damage: Transfer of Blast Mitigation technologies from Military to civilian applications," 1995, pp1-121.

7. Hill JA, Courtney MA, McCaughey JD, Mitchell RJ, Walker WH, Doran SM. "The Structural Engineer's response to explosion damage," The Institution of Structural Engineers, November 1995.
8. Anne Van Hauwaert, Francis Delannay, & Jean-François Thimus. "Cracking Behaviour of Steel fibre reinforced concrete revealed by means of acoustic emission and ultrasonic wave propagation," ACI Journal, Proceedings, V 96, No3 May-June 1999, pp 291- 296.
9. http://en.wikipedia.org/wiki/RPG_7 surf the internet on 03 Oct 2008
10. <http://en.wikipedia.org/wiki/trinitrotoluene> surf the internet on 03 Oct 2008.
11. US Department of the Army Technical Manual, TM5-1300. "Design of Structures to Resist the Effect of Accidental Explosions. 1990.



University of Moratuwa, Sri Lanka.
Electronic Theses & Dissertations
www.lib.mrt.ac.lk