

## Annual Report of IEA Technical Committee

Name of Technical Committee: **Building & Construction**

Website/link: [http://www.iea.cc/browse.php?contID=building\\_construction](http://www.iea.cc/browse.php?contID=building_construction)

Chair(s): Henk F. van der Molen, PhD (NL)

Co-chairs: Scott Schneider, MS CIH (USA) and Ernst A.P. Koningsveld, MSc Eur.Erg (NL)

Appointment Date: 2006

Reporting Year	Work Group/ Executive Members (if applicable)	Current Membership (give breakdown by region and profession)	Activities Accomplished for the Reporting Year (if still in progress, specify when expected) <sup>1</sup>	Activities Planned/Foreseen for the Following Year
2007-2008	Reflecting the international nature of the problems, ergonomists and researchers participate from all over the world. The TC organizes a triennial symposium at the IEA Congresses. Furthermore the TC stimulates information exchange by presentations at international congresses and publication of peer reviewed articles. No executive members.	Unchanged	<p>Cochrane review about the effectiveness of interventions to prevent injuries (2007)</p> <p>Article in Applied Ergonomics (2007)</p> <p>Article in Ergonomics (2008)</p> <p>Presentations at Symposium held at PREMUS, Boston, USA (2007)</p> <p>Applied Ergonomics Conference in Orlando, FL, USA (2008)</p> <p>British Ergonomics Society Conference in Nottingham (2008)</p> <p>ICOH meeting and mini-symposium of scientific committee in Washington, USA (2008)</p>	<p>Special issue of American Journal of Industrial Medicine (2008)</p> <p>Lecture at Italian national meeting on Evidence Based Prevention and Work (2008)</p> <p>ANSI A10.40 standard on Reducing Musculoskeletal Problems in Construction</p> <p>Symposium in IEA Beijing conference (2009)</p> <p>TC will meet in Beijing (2009)</p>

			<p>Invited lecture, round table and workshop at ORP, La Coruna, Spain (2008)</p> <p>NIOSH book on Simple Solutions for Ergonomics in Construction (2008)</p> <p>NIOSH National Occupational Research Agenda (NORA) research goals on musculoskeletal disorders in construction</p>	
--	--	--	--	--