

Charles Taylor technical

Risk Research



House in Australia suffering from subsidence

Subjects for past risk research projects have included:

- Subsidence damage to dwellings in UK and worldwide
- Earthquake exposure of schools and hospitals in Mexico
- Building Standards in high risk seismic zones in relation to earthquake
- Loss and accident analysis in shipbuilding and ship repair yards in China
- Caribbean hurricane damage management
- Analysis of risks and losses associated with pipelines and claims
- Contingent Business Interruption in Engineering Insurance
- Power station operation benchmarking
- Risk based review of process plant fire protection
- Analysis of risks in hospital design and operations

Risk Research

Risks and insurance products to cover them are constantly changing. Our understanding of the causes of losses increases and techniques for managing risks is constantly being developed. New information and better understanding is vital, but not all questions have straightforward answers.

Charles Taylor technical (CTt) is often commissioned to undertake research to help Insurers, Reinsurers, Brokers and Insureds understand better the environment in which they operate and their markets. CTt's technical experts are regular members of research panels and undertake projects for clients tackling questions in many areas of the world that require both technical knowledge and an understanding of local practices

For more information contact:



Eur Ing **Richard Radevsky**
BSc CEng CSci CEnv PEng FICE
FCIWEM MIFireE MEI FCIArb
Tel: +44(0) 7860 482741
E-Mail:
Richard.Radevsky@ctcplc.com



Eur Ing **Doug Scott**
BTech CEng CSci, FICHEM MEI
Tel: +44(0) 7760 173819
E-Mail:
Doug.Scott@ctcplc.com

Phone: +44 (0) 20 7015 2067

www.cttechnical.com