

State Of The Art Report

This is the first Nordic report on the current scientific state of art of prevention activities regarding workplace bullying in the Nordic countries. During the last 20 years the Nordic countries have been among the leading ones regarding research on this important workplace stressor. Common features among the Nordic countries made it possible to eventually compare the Nordic countries' national data on both measurements, risk factors, consequences and the prevention of bullying at the work place. Hence, after these first 20 years of pioneering research a Nordic bullying network consisting of the leading research institutions in this field within the Nordic countries was established a few years ago with the aim to coordinate research efforts and existing knowledge combined with increased cross-national collaboration and fertilization in this field. Furthermore, the network aims to contribute to establishing a joint Nordic theoretical, empirical, conceptual and methodological platform for science and for the prevention of bullying at the workplace.

Embankment Structure Transition

Reinforcement bond and anchorage state of the art report

Shear in prestressed concrete members state of the art report

State of the art report

Anchorage zones of prestressed concrete members state of the art report

Durability of concrete structures state of the art report

Fip State of the Art Report

Report 33: Industrial Floors - State-of-the-Art Report of RILEM TC 184-IFE

DCE technical report

This is a State of the Art Report resulting from the work of RILEM Technical Committee 224-AAM in the period 2007-2013. The Report summarises research to date in the area of alkali-activated binders and concretes, with a particular focus on the following areas: binder design and characterisation, durability testing, commercialisation, standardisation, and providing a historical context for this rapidly-growing research field.

State of the Art Report on Bullying at the Workplace in the Nordic Countries

Pesticide Disposal Research

Optical Information Technology: State-of-the-Art Report

Energy from Waste

Alkali Activated Materials

Three state-of-the-art individual electric and hybrid vehicle test reports

Report 38: Durability of Self-Compacting Concrete - State-of-the-Art Report of RILEM Technical Committee 205-DSC

State-of-the-art review, vol. 1

Bond action and bond behaviour of reinforcement state of the art report

This report examines the behaviour of individual frame members subjected to the cyclic actions arising in seismically loaded frames i.e. slender flexure-dominated beams, short columns and beam-column joints. The report also considers global inelastic frame behaviour and its modelling, and the peculiarities of the behaviour of masonry-filled frames.

State of the Art Report

State of the Art Report on Seismic Design Requirements for Nonstructural Building Components

Vacuum Freezing Vapor Compression Desalting State-of-the-art (1968)

Report 23: Self-Compacting Concrete - State-of-the-Art report of RILEM Technical Committee 174-SCC

Report 41: Internal Curing of Concrete - State-of-the-Art Report of RILEM Technical Committee 196-ICC

State of the art reports 1973 commissions et groupes de travail

Automatic Character Recognition: a State-of-the-art Report

State-of-the-art report

State-of-the-art

Sammenfatning.

Automatic Indexing: a State-of-the-art Report

A state of the art report

Structural concrete under seismic actions vol 1 state of the art reports AICAP CEB symposium

Punching shear in reinforced concrete state of the art report

SOU 2004:067 Nuclear Waste state-of-the-art reports 2004

Report 37: Environment-Conscious Construction Materials and Systems - State-of-the-Art Report of RILEM Technical Committee 192-ECM

High strength concrete joint FIP CEB state of the art report

RC Frames Under Earthquake Loading

[State-of-the-Art Report, RILEM TC 224-AAM](#)

Seismic design requirements for nonstructural building components of five major building codes, including the 1994 Uniform Bldg. Code, the 1994 Standard Bldg. Code, the 1994 NEHRP Recommended Provisions for Seismic Regulations for New Buildings, the New Zealand Bldg. Code, and the Japanese Bldg. Code, were reviewed in this study. Comparisons of codes reveal wide variation in seismic force and displacement requirements, both in terms of levels of stringency and levels of details. The difference in seismic force requirements between the most and least stringent codes can be more than five times.

[State-of-the-art Report _____](#)

[Swine Waste Production and Pretreatment Processes _____](#)

[Report 36: Textile Reinforced Concrete - State-of-the-Art Report of RILEM TC 201-TRC _____](#)

[Determination of Stress in Rocka-state of the Art Report _____](#)

[Fatigue of concrete structures state of the art report _____](#)

[Basic notes on model uncertainties state of the art report. Liquid and gas tightness of concrete structures progress report _____](#)

[A State of the Art Report on Physiological Measures in Relation to Job Stress in the Nordic Countries _____](#)

[State-of-the-art-report _____](#)

[Infotech state of the art report _____](#)