

Seminar om Samfunnssikkerhet og diskusjon av forskningsresultater

Tirsdag 6. oktober kl 09.30 – 16.00

Sted: S. P. Andersens v 5, Trondheim

Program

Møteleder: Lars Bodsberg, SINTEF

09.30 Velkommen, hvorfor seminar, presentasjonsrunde

10.00 Samfunnssikkerhet og forskningsområder ved SINTEF og NTNU, v/ Lars Bodsberg, SINTEF

10.15 Viktige problemstillinger innenfor samfunnssikkerhetsområdet

- Sett fra DSB
- Sett fra NVE

11.00 DECRIS - Risk and decision systems for critical infrastructures

- Presentasjon av resultater og funn, v/prosjektleder Per Hokstad, SINTEF

11.40 *Lunsj*

12.20 DECRIS forts.

- Diskusjon av resultater og funn fra DECRIS

13.00 CISS - Critical infrastructures, public sector reorganization and societal safety

- Presentasjon av resultater og funn, v/prosjektleder Petter Almklov, NTNU Samfunnsforskning/ Studio Apertura

13.40 *Kaffepause*

14.00 CISS forts.

- Diskusjon av resultater og funn fra CISS

14.40 Eksempler på pågående prosjekter ved SINTEF/NTNU

- ROS-analyse av vann og avløp i Oslo, v/Jon Røstum, SINTEF
- Sårbarhet i kraftsystemet, v/Gerd Kjølle, SINTEF/NTNU

15.00 Diskusjon

- Helhetstenkning og overgripende temaer innenfor Samfunnssikkerhet?
- Behov for forskning på nye områder?
- Osv.

15.55 Oppsummering og avslutning

Deltakere fra SINTEF/NTNU:

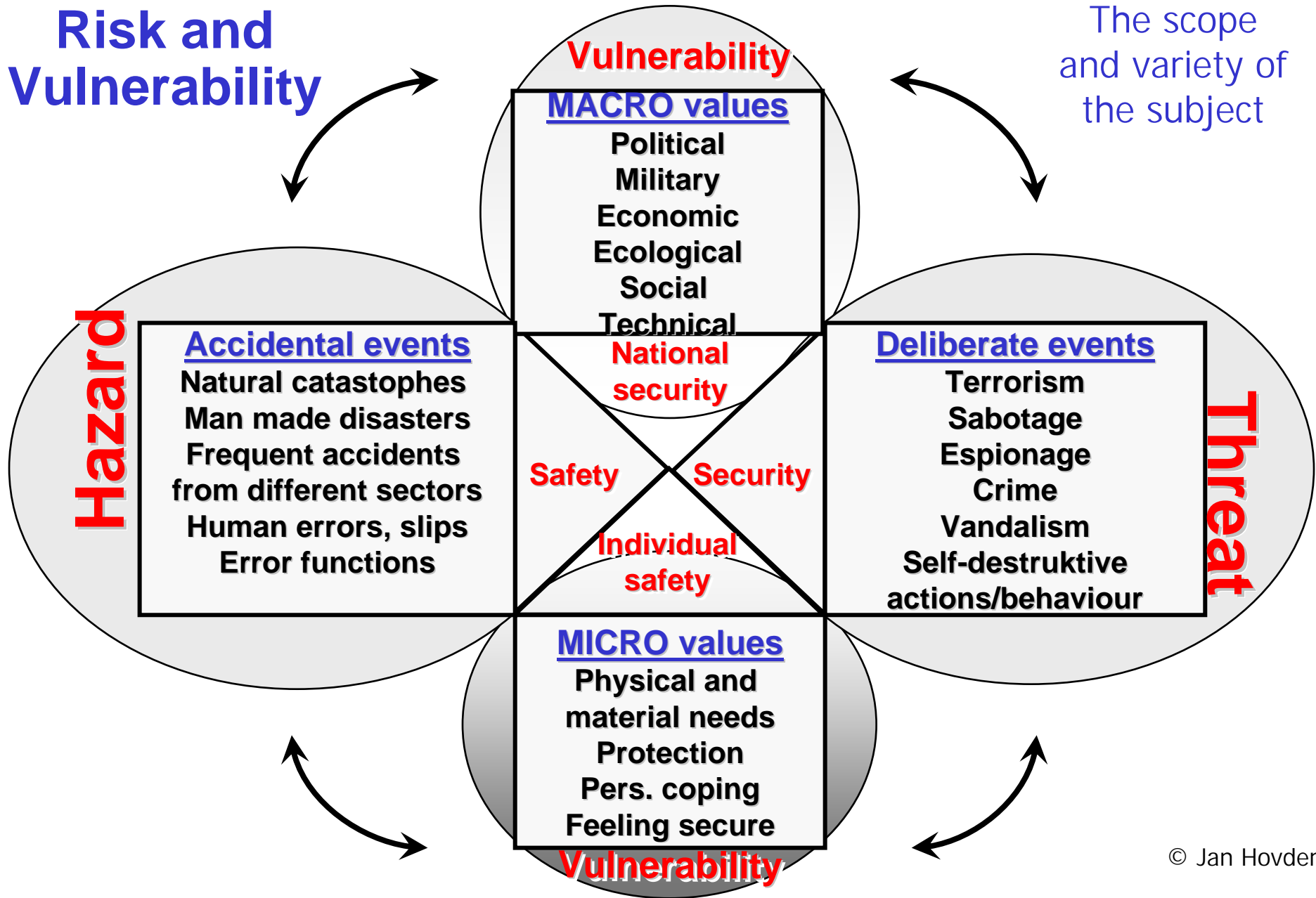
| Navn | Bedrift | Stilling |
|----------------|------------------------------------------------------------------------------------|-----------------------------|
| Roger Steen | Norges Vassdrags- og Energidirektorat (NVE) | Seniорrådgiver |
| Skule Nilsen | Norges Vassdrags- og Energidirektorat (NVE) | Senioringeniør |
| Birger Hestnes | Direktoratet for Samfunnssikkerhet og Beredskap (DSB) | Regionondirektør |
| | | |
| Lars Bodsberg | SINTEF Teknologi og Samfunn, avdeling Sikkerhet | Forskingssjef |
| Jan Hovden | NTNU, inst. for Industriell økonomi og teknologiledelse | Professor |
| Per Hokstad | SINTEF Teknologi og Samfunn, avdeling Sikkerhet | Seniorforsker |
| Bodil Mostue | SINTEF Teknologi og Samfunn, avdeling Sikkerhet | Seniorforsker |
| Jon Røstum | SINTEF Byggforsk, avdeling Infrastruktur | Seniorforsker |
| Petter Almklov | NTNU Samfunnsforskning AS, avdeling Studio Apertura | Seniorforsker |
| Stian Antonsen | SINTEF Teknologi og Samfunn, avdeling Teknologiledelse | Forsker |
| Petter Støa | SINTEF Energiforskning AS, avdeling Energisystemer | Forskingssjef |
| Gerd Kjølle | SINTEF Energiforskning AS, avdeling Energisystemer/ NTNU, inst. for Elkraftteknikk | Seniorforsker, professor II |

Research on Safety and Security of Society at SINTEF/NTNU

2009-06-26

Risk and Vulnerability

The scope
and variety of
the subject



© Jan Hovden



Protection of critical infrastructures and critical societal functions in Norway

Report NOU 2006:6 submitted to the Ministry of Justice and the Police by the government appointed commission for the protection of critical infrastructure on 5th of April 2006

English Summary 1st of July 2006

Report NOU2006:6, <http://www.regjeringen.no>

Challenges to safety and security of society

Some of the threats that need to be taken into account when assessing measures for the protection of critical infrastructure and critical societal functions are:

- Climate change and natural disasters
- Vulnerability of ageing infrastructures
- Terrorism and organised crime
- Reorganisation, reform and privatisation
- Globalisation
- Threats related to electronic communication
- Espionage
- Vulnerability caused by interdependencies on other infrastructures or societal functions.

Report NOU 2006:6

The definition of critical infrastructure

“Critical infrastructures are those constructions and systems that are essential in order to uphold society’s critical functions, which in time safeguard society’s basic needs and the feeling of safety and security in the general public.”

Report NOU 2006:6

Research Competence at NTNU/SINTEF

Critical infrastructures

- Electric power
- Electronic communication
- Water supply and sewage
- Transport
- Oil and gas
- Satellite-based infrastructure

Critical societal functions

- Banking and finance
- Food supply
- Health services, social services and social security benefit
- The Police
- Emergency and rescue services
- Crisis management
- Parliament and government
- The judiciary
- Defence
- Environmental surveillance
- Waste treatment

Report NOU 2006:6

Working group on Societal Safety and Security Research at SINTEF/NTNU

- Bodsberg Lars SINTEF T&S – Safety Research
- Bertelsen Dag SINTEF T&S – Road and Transport Studies
- Øvstdal Eldfrid SINTEF ICT – Software Engineering, Safety and Security
- Kjølle Gerd SINTEF Energy Research – Energy Systems
- Røstum Jon SINTEF Building and Infrastructure – Water and Environment
- Hovden Jan NTNU – Dep of Industrial Economics and Technology Management
- Vatn Jørn NTNU – Department of Production and Quality Engineering
- Per M Schiefloe NTNU Samfunnsforskning AS – Studio Apertura



Societal Safety and Security Research at SINTEF

- **Risk and Vulnerability analysis**
- **Information Security**
- **Evaluation of Technical, Human and Organizational Factors**
- **Electric Power**
- **Water Supply and Sewage**
- **Transport**
- **Oil and Gas**



Risk and Vulnerability Analysis

Development of methods and tools for cross-sector identification and ranking of critical infrastructures and societal functions

Areas of work

- Electricity supply
- Water supply
- Transportation systems (road and railway)
- Communication networks



Projects

Project for The Research Council of Norway (NFR) in cooperation with FFI and The City of Oslo



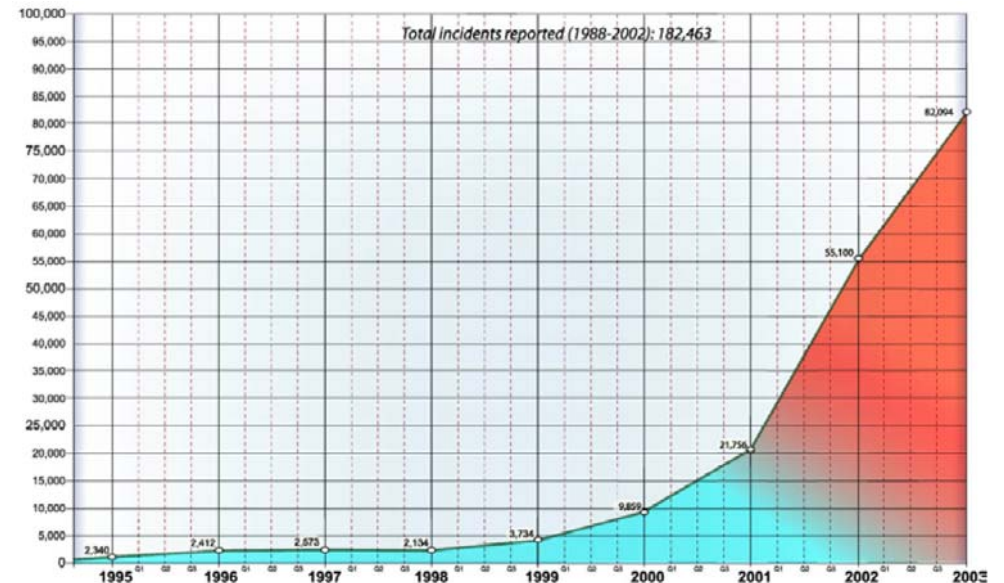
Information Security

Development of technology and methods to prevent undesired incidents in database systems and ensure that the systems retain their functionality when undesired incidents occur



Areas of work

- Software security
- Security awareness and handling of security breaches
- Mobile networks
- Access control and privacy protection
- Health applications
- Integrated operations – offshore oil and gas



Projects

NFR- and EU-projects in cooperation with the oil industry, Telenor and public administration.

Growth of Security Breach Incidents Reported to CERT/CC

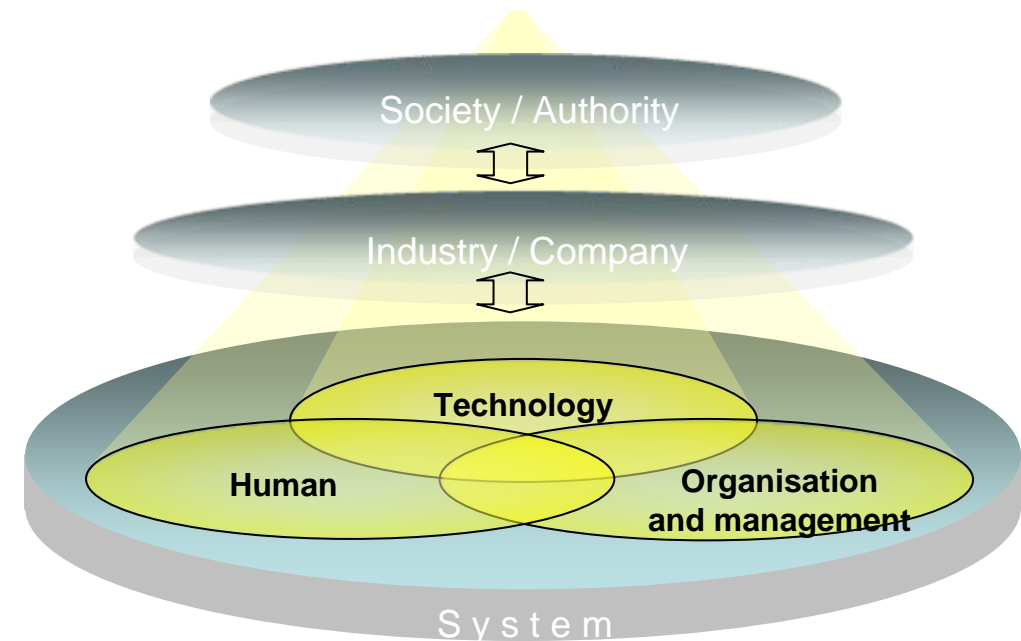


Evaluation of Technical, Human and Organisational factors

Analyse and develop new knowledge on the interaction between people, technology, organisation safety and security

Areas of work

- Effect of organisational changes, outsourcing and deregulation on safety and security
- Policy for change management
- Safe cooperation between different cultures



Projects

NFR and industry projects

Electric Power

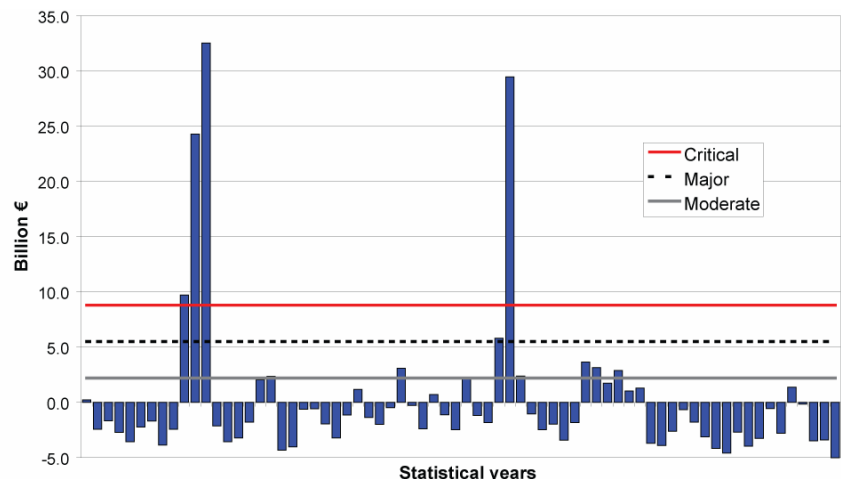
Development of indicators, methods and tools that can be used to analyse, measure and assess the level of security of electricity supply

Areas of work

- Security of electricity supply
- Energy availability/ shortage
- Capacity availability/ shortage
- Wide-area interruptions (blackouts)
- Risk and vulnerability in power grids
- Power system security and reliability
- Market modelling and analysis

Projects/clients

NFR and EU-projects in cooperation with the electricity industry, energy authorities and system operators



Consumer loss caused by high prices
(Example Nordic system study)

Water Supply and Sewage

Development of indicators, methods and tools that can be used to analyse, measure and assess the level of security of water supply

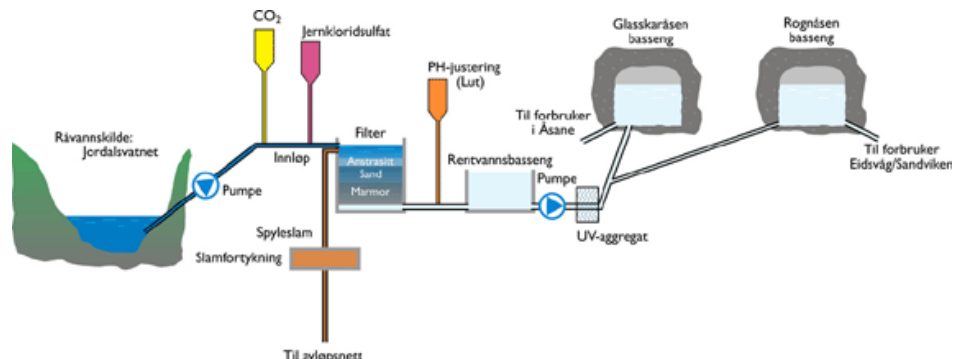
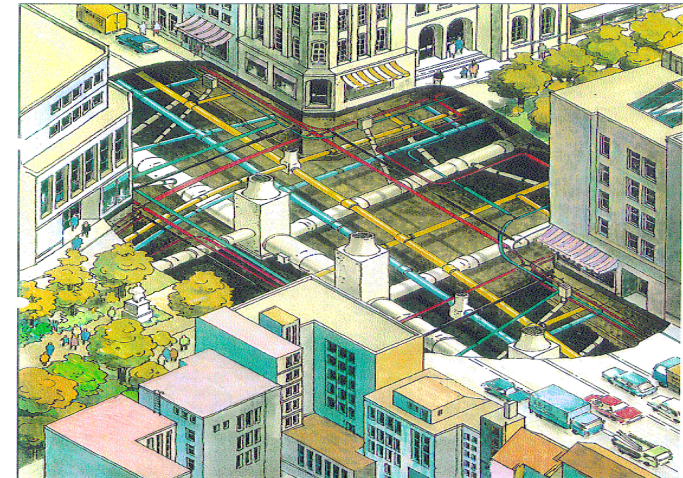
Areas of work

- New emerging contaminants and pathogens
- Aging infrastructures being vulnerable for deliberate contamination
- Shortage of good quality and readily treatable resources
- Risk assessment and risk management
- Improved treatment and monitoring technologies

Projects/clients

EU-project: "Technology Enabled Universal Access to Safe Water" (TECHNEAU), 2006-2010

<http://www.techneau.org/>





Transport

Rail Transport

Assessment of the safety and interoperability of safety critical systems in order to prevent undesired events that can harm life or health

Areas of work

- Independent Safety Assessments
- Secure communications
- Interoperability Assessments
- Safe technology for rail transport

Projects

Norwegian and Swedish railway administrations and European railway suppliers



The Centre for Railway Certification (“SJS”) is appointed as a notified body according to

- EU directive 96/48/EC on Interoperability of the trans-European high speed rail system.
- EU directive 2001/16/EF on Interoperability of the European conventional rail system



Oil and gas

Safety Instrumented Systems

**Development of methods, tools and guidance on
the safety and security performance of Safety
Instrumented System in offshore production**

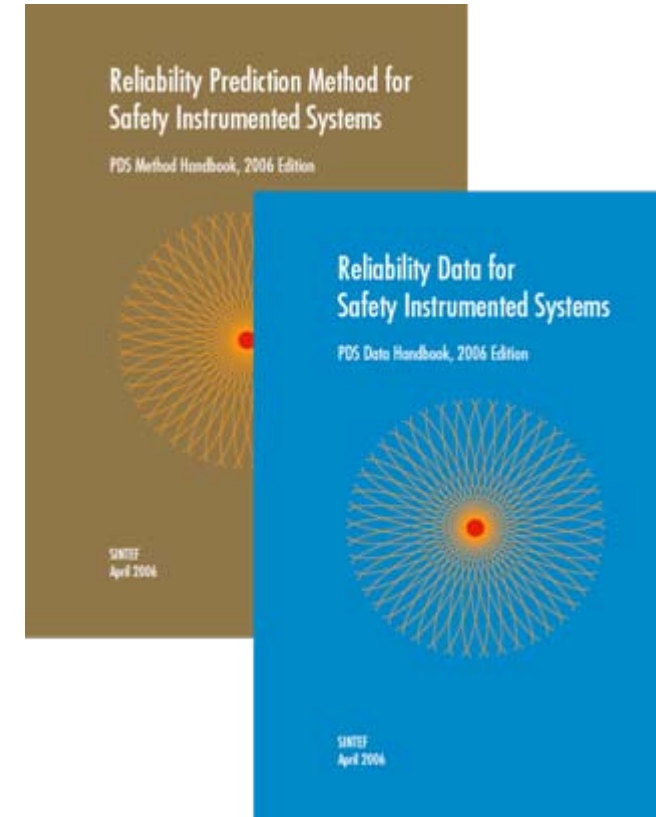
Areas of work

- Reliability prediction handbook**
- Reliability data handbook**
- Maintain a professional forum
for development of safety
systems within the petroleum
industry**
- Framework for specifying
security measures**
- Provide practical guidance**

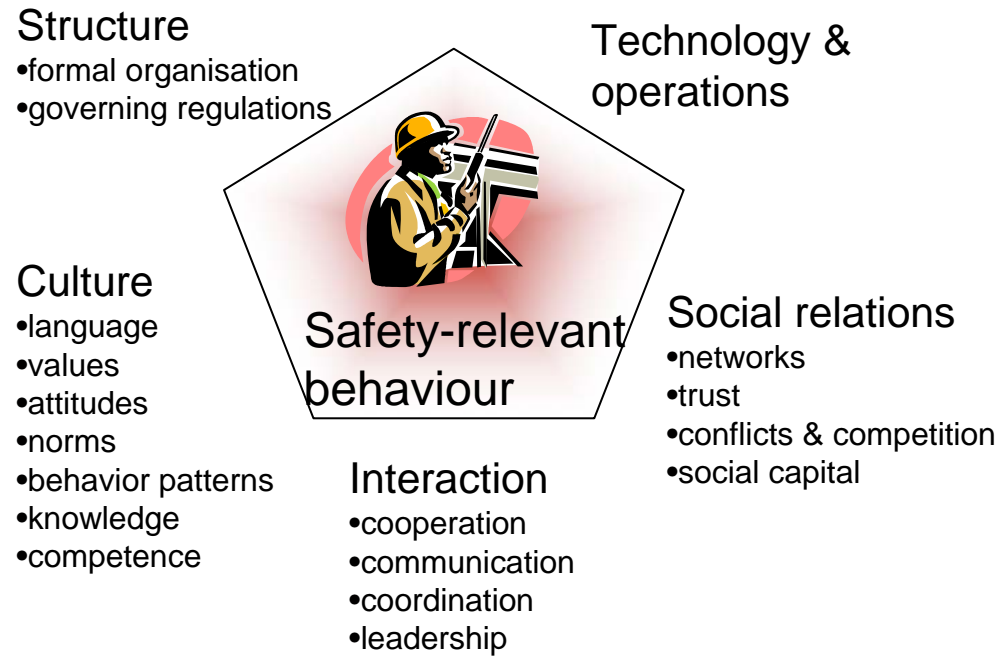
Projects

**NFR project in cooperation with industry (oil and
gas companies, vendor companies, engineering
companies consultants, governmental bodies)**

<http://www.pds.sintef.no>



Research on organisational preconditions for safety



Eksempler på kurs om samfunnssikkerhet ved NTNU:

- Pålitelighet i elkraftsystemer (PhD-kurs ved institutt for elkraftteknikk)
- Industriell sikkerhet og pålitelighet (masterkurs, institutt for produksjons- og kvalitetsteknikk)
- Risikoanalyse (masterkurs, institutt for produksjons- og kvalitetsteknikk)
- Pålitelighet av sikkerhetssystemer (Pdh-kurs, institutt for produksjons- og kvalitetsteknikk)
- Risk influencing modelling (Pdh-kurs, institutt for produksjons- og kvalitetsteknikk)
- Metoder og verktøy i sikkerhetsstyring (institutt for industriell økonomi og teknologiledelse)
- Sikkerhetsledelse (institutt for industriell økonomi og teknologiledelse)

Listen over er eksempler og ikke en komplett liste. Flere av kursene gis som etterutdanningskurs i tillegg til at de er ordinære fag i master- og PhD-studier.

Nyttige lenker:

- Geminisenter ROSS (Risiko- og sårbarhetsstudier ved NTNU/SINTEF) <http://www.ntnu.no/ross>
- Institutt for elkraftteknikk <http://www.ntnu.no/elkraft/>