



Sustainable Construction & Design

Volume 2, 2011



Metal Structures Centre - 2011



Sustainable Construction & Design

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Issue 3**

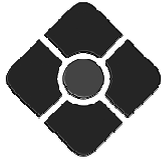
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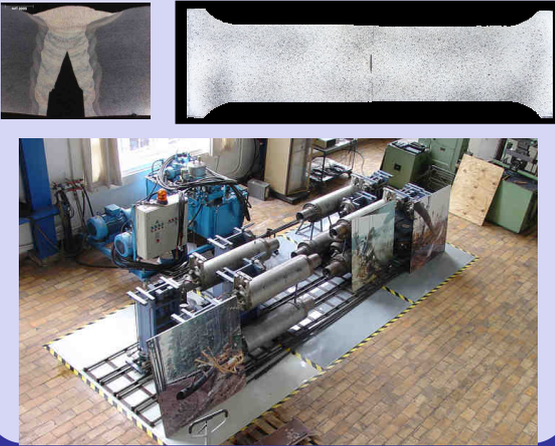
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Fracture mechanics

Experts in pipeline weld research.



Tribology

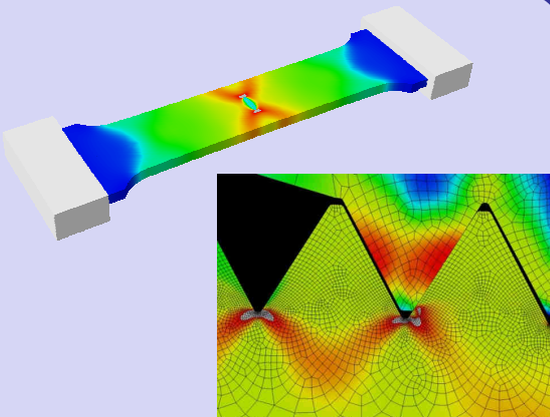
Small to large scale experimental testing.



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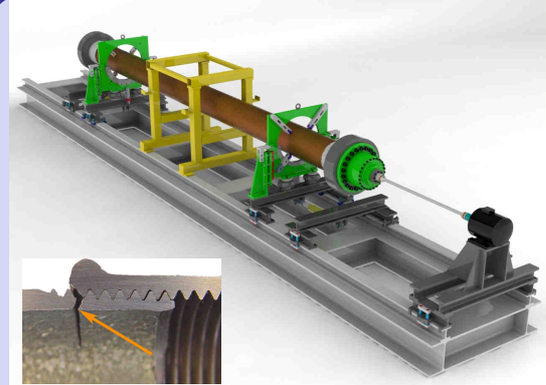
LABO SOETE – GHENT UNIVERSITY
Dept. of Mechanical Construction & Production
Technologiepark 903
9052 Zwijnaarde – BELGIUM

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*Modelling of engineering structures
and applications.*

Finite Element Analysis



*Fatigue testing and analysis. E.g.
research on pipe joints in a full scale
resonant bending fatigue setup.*

Fatigue

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Issue 3
Student contributions to the SCAD 2011 conference

Editorial

The final issue of the 2011 volume of the SCAD journal comprises selected student papers from the 2011 edition of the SCAD conference. Fields covered in this issue include fracture mechanics, fatigue, tribology, joining techniques, design of mechanical engineering systems and kinematics. The studies are carried out by either experimental or numerical studies.

On February 13, 2012 the SCAD Symposium will take place. The symposium is focussing at the research carried out by both master and PhD students at the Laboratory Soete and their partner institutions. More information about the 2012 SCAD symposium can be found on <http://www.scad.ugent.be/>.

Jeroen Van Wittenberghe

SCAD journal editor