Title: ENSSTRAM – Novel design concepts for ENergy related Steel STRuctures using Advanced Materials

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Summary

Novel design concepts for two energy-related steel structures, wind-turbine towers and buried pipelines, have been investigated experimentally and numerically. Both types of structures play a vital role for satisfying societal energy needs and their safe and efficient design offers significant financial, social and environmental benefits, while their possible failure could have grave consequences. The proposed novel design concepts aim at exploiting innovative materials, combined with the traditional steel shells, thus enhancing the overall structural performance of both systems and extending their application to more extreme environmental actions.

Publications

Journals:
doi: http://dx.doi.org/10.3844/ajeassp.2015.471.480

doi: http://dx.doi.org/10.1016/j.istruc.2016.06.007

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Conferences:

Book chapters:
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**Description of ENNSTRAM’s activities on buried pipelines**

Buried pipelines transporting oil and natural gas are long cylindrical steel shells, commonly configured as continuous, with in-situ welding between adjacent parts. The use of flexible joints between steel segments in regions of anticipated large ground movements (e.g. active faults or landslides), has been investigated as an innovative protection measure. This enables the pipeline to sustain larger ground movements by localized deformation at the joints, while the steel parts remain essentially undeformed. Appropriate configuration and properties of flexible joints have been proposed, approximate analytical and more exact numerical analyses methodologies have been developed, and design guidelines have been formulated.
Experimental investigations of pipelines with flexible joints

Specimens of continuous pipes and pipes with internal flexible joints under imposed transverse displacement, modeling seismic fault rupture, were experimentally investigated. Three-point bending tests were performed modeling the deformation of buried pipes subjected to fault offset. Tests were also conducted to estimate the properties of the flexible joints. Results confirmed very significant contribution of flexible joints in strain reduction, thus providing strong promise of effective protection of buried pipes from local buckling of pipe wall and tensile fracture of girth welds between adjacent pipeline segments. Experimental results have been sufficiently reproduced by numerical simulation accounting for geometric and material nonlinearities.

Numerical investigations of buried pipelines with flexible joints

Advanced 3D nonlinear finite element modeling of buried pipes was implemented to investigate the effectiveness of flexible joints in terms of strain reduction. Extensive parametric numerical investigation of buried pipes with joints under strike-slip fault rupture was carried out on all parameters affecting the mechanical behavior, such as pipeline–fault crossing angle, fault offset magnitude, joint angular capacity, burial depth and diameter over thickness ratio. The effectiveness of joints has been compared to other protection measures that are commonly applied in engineering practice with very promising results.

Preliminary design guidelines for buried pipelines with flexible joints

Results obtained from the parametric studies have highlighted the key factors affecting the behavior of pipes with joints under faulting. Preliminary design guidelines were formulated by considering these factors and taking into account the fault trace uncertainty. Design limits for every critical parameter were provided. In order to achieve a balance between joint effectiveness and economy, joints should be integrated at equal distance $L_f$ along the entire pipeline length, where the fault trace might appear on the ground surface. Distance $L_f$ is estimated based on the distance $L_j$ that is obtained from the bending moment distribution of the continuous pipe, considering that hinged bellows are integrated near the location of the maximum expected bending moment.
Description of ENNSTRAM’s activities on wind turbine towers

Better exploitation of wind potential requires taller wind turbine towers with larger diameter blades. For such towers the alternative solution proposed in this project is to replace the traditional conical steel shells by a sandwich-type shell, consisting of an inner and an outer steel plate (faces) with a lightweight fill material (core) in between, thus achieving high stiffness with small weight, as well as high damping. Suitable thickness of faces and core and fill material properties have been proposed and design guidelines have been formulated, incorporating optimization of geometry and materials.

Experimental investigations of sandwich-type wind turbine towers

Cantilever cylindrical hollow specimens were constructed, having both solid steel section and sandwich section, and were subjected to bending in order to compare their structural behavior. The core of the sandwich section was filled with high strength, self-compacting mortar due to feasibility of unvibrated concreting of the narrow space between the faces. The experimental results confirmed the predicted behavior of the two specimens, proclaiming the sandwich concept as a more economical solution.

Analytical investigations of sandwich-type wind turbine towers

The sandwich section’s behavior under axial loads is graphically presented below left. The response of the section under bending moment was approached by firstly dividing the section into several sectors, as shown below right, assuming the illustrated stress and strain distributions in the elastic range and corresponding ones in the elastoplastic range, enforcing force and moment equilibrium, performing the pertinent integrations per sector for a given curvature value, determining the neutral axis position through an iterative procedure, and then calculating the corresponding moment.
Numerical investigations of sandwich-type wind turbine towers

The aerodynamic response of the wind turbine tower was simulated using public domain software tools TurbSim, AeroDyn and FAST developed by the National Renewable Energy Laboratory (NREL) and the National Wind Technology Center (NTWC), which produce realistic artificial wind velocities and loading time histories. More refined finite element models in software Adina as well as simpler hybrid analytical-numerical models using Mathematica were developed and analyzed, demonstrating good conformance with analytical results.

Preliminary design guidelines for sandwich-type wind turbine towers

Extensive parametric analyses were performed in order to investigate the influence of different combinations of key-factors on the section’s flexural stiffness and strength, assuming a sandwich section with an external diameter of 4 m, which is a common upper limit dictated by transportability constraints. Key-factors are the thicknesses of core and faces regarding the geometry of the section, and yield strength and Young’s modulus of steel and concrete, as far as material properties are concerned. Typical results are presented below. The proposed solution is a hybrid one, consisting of sandwich-section segments near the tower's base and steel-only-section segments near the top of it, consequently achieving optimal manufacturing economy as well as structural behavior.