The 9th symposium on the strain-based design will be held at the annual conference of ISOPE in 2015. The response to the prior four symposia has been outstanding. This symposium will highlight the continued development in this highly critical area for new energy pipelines. SBD is the preferred design method, and often necessary technically and economically, for pipelines expected to experience high longitudinal strains. SBD encompasses both strain demand and strain capacity. At least two limit states are associated with SBD: tensile rupture and compressive buckling. SBD in recent years has been driven primarily by the need to construct pipelines in arctic regions, areas prone to seismic activities, deep-water offshore, and other areas with high probability of large ground movements. This symposium will cover all aspects of science, technology, and applications of SBD of pipelines. The organizing committee cordially invites scientists and engineers from academia, industry, and regulatory authorities to share their latest advancements.

Special ISOPE room rate at top 4+star hotel starts from $169 /night.

### Applications of SBD
- Linepipe specifications and materials properties for SBD
- Project experience with pipeline design and construction for SBD
- Codes and standards development
- Limit states design for SBD applications

### Strain Demand
- Estimation of applied strains
  - Frost heave, Thaw settlement, Ice gouging
  - Earthquake, Land slide
  - On-bottom snaking
- Soil/pipe interactions

### Strain Capacity
- Material design for SBD
  - High strain hardening capacity: Resistance to strain aging
  - Weld and HAZ properties: Balance of strength and toughness
  - Low application temperature line pipe coatings for corrosion protection
- Development of weld defect assessment procedures (ECA)
  - Welding essential variables and procedure qualification tests
  - Weld property specifications: Defect assessment models
  - Material response under cyclic strains and dynamic loading
- Material testing methods
  - Small scale low constraint tests: Structural scale tests
  - Full scale validation tests: Reliability and consistency of testing methods
- Emerging issues for SBD. Effects of: Embedded defects and defect interaction, Misalignments and geometric imperfections, Strength variation
- Advanced modeling techniques to predict strain capacity: Modeling of ductile fracture

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Interested authors should send abstracts to one of the organizing committee members or submit online at [http://www.isope.org/call4papers/2015/HowToSubmitAbstractOnline.htm](http://www.isope.org/call4papers/2015/HowToSubmitAbstractOnline.htm). The abstracts MUST include the contact author’s postal and e-mail addresses, phone and fax numbers.