

MARSTRUCT 2009

Monday, 16th March		
09h00 -10h30	Opening and Plenary Sessions	
11h00 - 12h30	Session A1: Methods and Tools for Strength Assessment - Ultimate Strength I	Session B1: Materials and fabrication of structures - Welded Structures
14h00 - 15h30	Session A2: Methods and Tools for Strength Assessment - Ultimate Strength II	Session B2: Materials and fabrication of structures - Adhesive Joints
16h00 - 17h30	Session A3: Methods and Tools for Strength Assessment - Ultimate Strength III	Session B3: Materials and fabrication of structures - Buckling of Composite Plates
Tuesday, 17th March		
09h00 -10h30	Session A4: Methods and Tools for Strength Assessment - Finite element analysis I	Session B4: Methods and Tools for Strength Assessment - Coatings and Corrosion I
11h00 - 12h30	Session A5: Methods and Tools for Strength Assessment - Finite element analysis II	Session B5: Methods and Tools for Strength Assessment - Coatings and Corrosion II
14h00 - 15h30	Session A6: Methods and Tools for Loads and Load Effects I	Session B6: Methods and Tools for Strength Assessment - Impact Strength
16h00 - 17h00	Session A7: Methods and Tools for Loads and Load Effects II	Session B7: Methods and Tools for Strength Assessment - Fire and explosion
20h00	Conference Dinner	
Wednesday, 18th March		
09h00 -10h30	Session A8: Methods and Tools for Strength Assessment - Fatigue and Fracture I	Session B8: Structural reliability, safety and environmental protection - Still water loads
11h00 - 12h30	Session A9: Methods and Tools for Strength Assessment - Fatigue and Fracture II	Session B9: Structural reliability, safety and environmental protection - Ship Structural Reliability
14h00 - 15h30	Session A10: 4 Methods and tools for structural design and optimization	Session B10: Environmental impact Session B11: Structural Monitoring
15h30 - 16h00		