AT A GLANCE

DYNAMIC SYSTEMS MODELLING

CORE CAPABILITIES

- Multi-phase analysis including cavitation effects.
- Co-simulation of multi-body dynamic systems.
- From cable and pulley-based systems to hydro-mechanical and electro-actuated agile systems.
- Data capture leading to model construction from 1st principles.
- Control law design of platform and sub-system dynamic equipment.
- Platform stability modelling.
- Sea state effects on surface and submerged bodies (and towed bodies).
- Reverse engineering dynamic body performance for modification analysis.
AT A GLANCE
DYNAMIC SYSTEMS MODELLING

SYSTEM OF SYSTEMS

Modelling and analysis for a range of air, surface and submerged bodies.

Stirling Dynamics is skilled in modelling multi-disciplinary systems and multi-body system motion dynamics. This includes the co-simulation of sub-system behaviour within an overall platform model. Our expertise has been applied to dynamic modelling for air, surface and sub-surface domains.

We offer a wide range of analytical services to platform design authorities and equipment manufacturers across the aero and hydro domains, and in the sub-system analysis of connected hydraulic, pneumatic and actuated systems.

ADVANCED MODELLING ENVIRONMENTS

Our engineering capability is built on expert use of commercial enterprise-level simulation and modelling environments. Also, Stirling is highly skilled in developing synthetic simulators of control systems that can support hardware-in-loop (HIL) test benches for client programmes.

Rigid & Flexible Bodies
Hydrostatics & Hydrodynamics
Aerodynamics
Hydraulic Systems
Pneumatic Systems
Actuated Systems (E/EE)
MathWorks MATLAB®/Simulink®
MSC Software Adams
Orcina OrcaFlex
ANSYS Product Family
Simcenter Amesim™

Stirling Dynamics Limited
an expleo company
230 Bristol Business Park
Stoke Gifford
Bristol
BS16 1FJ
Tel: +44 (0)117 915 2500
Email: enquiries@stirling-dynamics.com

WWW.STIRLING-DYNAMICS.COM

Stirling Dynamics was a partner in the Phoenix UAS Aerospace Technology Institute (ATI) and Innovate UK project providing the flight control system.