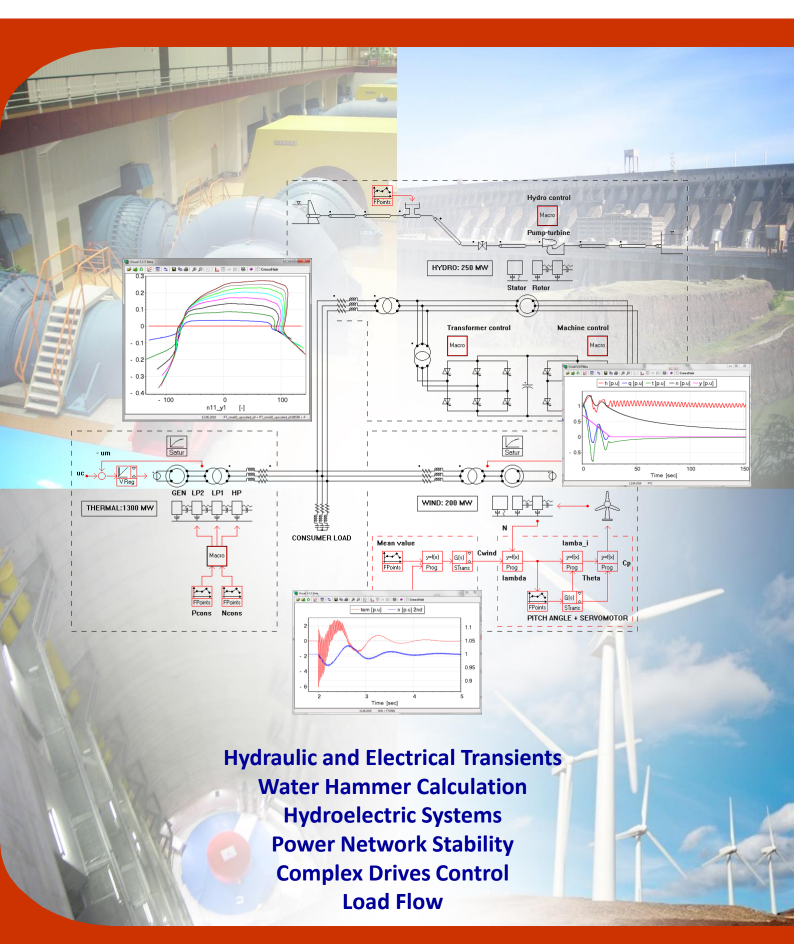
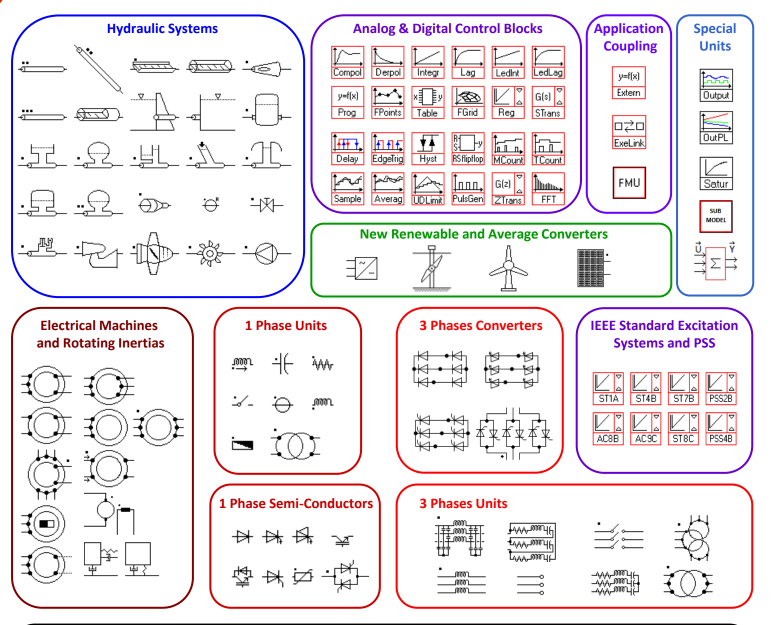


Simulation Software for Hydraulic & Electric Systems Adjustable Speed Drives





Libraries:



Available libraries

Eigen values, eigen vectors calculation and representation
Harmonic analysis
Turbine and pump-turbine characteristic
Coupling with 3D CFX and ANSYS
Water column separation
Open channel

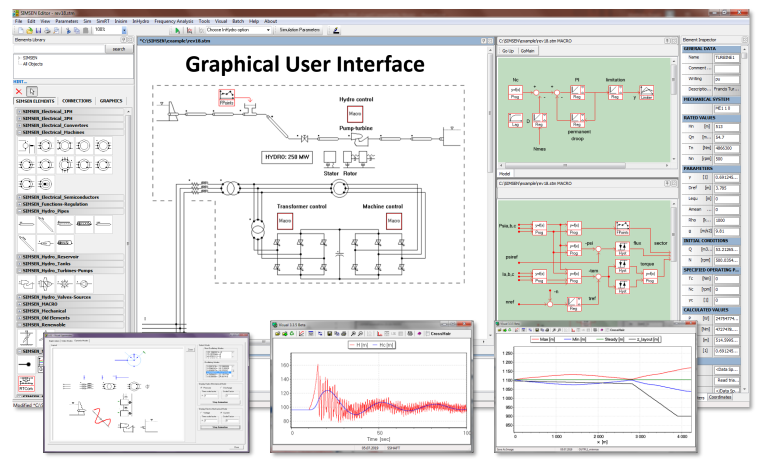
Simulation Software for Hydraulic & Electric Systems Adjustable Speed Drives

Features:

- From water to wire modelling
- Modular structure with arbitrary topology
- ✓ No restriction on the network size
- Three phases systems in ABC phase quantities
- Events detection and back-tracking
- ✓ Load-Flow calculation
- Parameterization
- Harmonics analysis, eigen values, eigen vectors calculation and representation

Hydraulic systems

- ✓ Water hammer calculation
- ✓ 4 quadrants transient behavior
- ✓ Francis/Pelton/Kaplan/Pumps and reversible Francis pump-turbines
- ✓ Surge tanks, surge shafts, differential surge tanks
- ✓ PID Turbine governors
- Hydroelectric interactions
- ✓ Cavitation/Water column separation
- Open channel flows
- ✓ Piezometric line visualization
- ✓ Database of realistic Francis & Pelton turbines performance hill chart



Electrical Power Networks:

- ✓ Electrical 3ph machines models 2.1-3.3 according to IEEE standard 1110
- ✓ Single phase synchronous machine model
- ✓ Electromagnetic transients in AC/DC
- Transient stability and general fault analysis
- ✓ SubSynchronous Resonance (SSR)
- ✓ Torsional analysis
- ✓ FACTS, HVDC, SVC
- ✓ Grid code compliance (FRT)
- IEEE Standard excitation systems and PSS

Regulation part:

- ✓ Easy definition of any control structure
- S-transfer functions, PID regulator
- ✓ Programmable unit, logical table
- Digital devices, Z-transfer functions
- ✓ Control devices, on-line FFT
- User defined DLL for control
- Coupling with external application (Matlab, Labview, EMTP-RV, Electromagnetic/Fluid FEM, HIL, etc)

Adjustable Speed Drives:

- ✓ DFIM FSFC modelling
- ✓ Power electronics converters
- ✓ Multi level modular converters (MMC)
- ✓ Voltage Source Inverters (VSI)
- LCI 6 and 12 pulses
- ✓ Cyclo-converters
- Analog / digital mixed signals simulation
- ✓ PWM PLL based control
- ✓ Vector control
- ✓ IGBT GTO Thyristor



Simulation Software for Hydraulic & Electric Systems Adjustable Speed Drives



SIMSEN Research, Development, and Ownership:



Ecole polytechnique fédérale de Lausanne CH-1015 Lausanne Switzerland <u>http://simsen.epfl.ch</u> <u>simsen@epfl.ch</u> SIMSEN Development, Distribution, Support Maintenance and Training ensured by:



Power Vision Engineering Sàrl Rue des Jordils 40 CH – 1025 St-Sulpice Switzerland Www.powervision-eng.ch Phone: +41 21 691 01 21 info@powervision-eng.ch

Demo version available on: http://simsen.epfl.ch