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OLI Engine in METSIM®

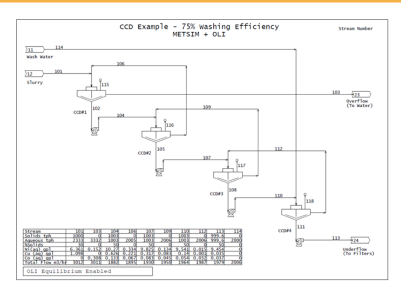
The OLI Engine in METSIM® enables access to the full MSE databank for OLI Models from within the METSIM® flowsheet simulation environment. This product is made available through the collaborative efforts of OLI Systems and our Alliance Partner, METSIM International.

METSIM® is widely utilized in the mineral processing industry, including hydrometallurgical processes. The incorporation of the OLI Engine into these flowsheets can significantly enhance the accuracy of simulating crucial processing steps involving complex electrolyte solutions.

In this software offering, the OLI Engine is called when necessary, at significant points within the flowsheet, rather than being called for every unit in the flowsheet. This approach allows the swift execution of simple operations with the accuracy of OLI calculations when they are required.

For water or electrolyte streams in a process, the Electrolyte Simulation Powered by OLI Systems within METSIM® enables predictive electrolyte simulations in a more traditional flowsheet environment. The OLI Engine can be called from any unit operation in the METSIM® library at any point in the flowsheet. The results are automatically written into the unit operation discharge streams and stored as data matrices for reference.

By combining accurate chemistry with considerations related to stream handling, such as washing efficiency in a CCD circuit, the precision of mass balances and plant design considerations is ensured. OLI chemistry calculations are also available within METSIM® dynamic simulations, adding true value to your project.



Features

Electrolyte OLI Property Package	Built on OLI's thermodynamic framework and is accessible through the METSIM® Equilibrium Module.
Electrolyte Component Database	The METSIM® Equilibrium Module allows for the mapping of any OLI component to an equivalent species in the METSIM® project.
Electrolyte Properties	Calculation and display of thermodynamic and transport properties specific to electrolyte systems, including pH, osmotic pressure, ionic strength, and electrical conductivity (under development).
Unit Operations	All unit operations within METSIM® can seamlessly call the OLI routines, effectively linking your flowsheet model to accurate chemical calculations.

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Capabilities	
Complete speciation	 The OLI MSE model predicts and considers all true species in solution within the following ranges: Temperature: -50°C to 90% of Tcrit. For a water-rich solution, this would be approximately 340°C. Pressure:1500 bar and higher Ionic Strength: No limit TDS (Total Dissolved Solids): No limit Concentration: From infinite dilution to fused salt. There are no concentration limits for both electrolytes and nonelectrolytes.
Standard state framework	Based on the Helgeson-Kirkham-Flowers-Tanger equation of state.
Activity coefficients for complex and concentrated systems	The mixed solvent activity coefficient model (MSE) is based on OLI's internally developed model, extensively published in peer-reviewed literature.
Comprehensive databanks	OLI offers a databank with 80 inorganic elements, solution species, complexes and organics. Paid thermophysical modeling services provide private databanks or extensions, including access to GEM, CRM, IXM and S02, for customized chemistry solutions.
Thermophysical properties	OLI has developed unique chemical/physical models to compute thermodynamic (bulk and interfacial) and transport properties for complex electrolyte mixtures.
 Solution Kiln digestion of ores (REE) Heap leaching of laterites (Ni, Co) Acid-extraction of a supergene (Cu) HPAL of oxide ores (Ni, Co) 	Metals PurificationCleanup• Carbonation/electrolysis (Li)• Acid gas scrubbing• CCD (REE, Ni, Co)• Water reuse• Ion exchange separation (Li)• Water purification• Metathesis (La, Ce)• AMD remediation

Precipitation, Roasting (REE)

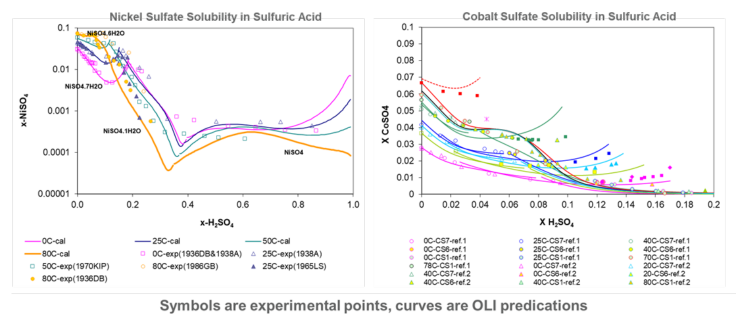
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Appl • Clay Leaching (Li, REE) Kiln drying (MoP, SoP) • · Acid leaching of oxides (Ti, Fe) • Acid leaching of oxides (Ti, Fe)

OLI gives you accurate predictions

• Pond evaporation (K, Li, Mg, Na)

Your chemistry systems upon request



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