



Model-Free Adaptive Control of Oil Separators with **ControlWave**_m

Use of MFA Control	Benefits
Feedback/Feedforward MFAs control	To ensure that all capacity in a 3-phase crude oil separator is
of oil levels to balance the material	being used so that the process throughput is maximized
flow in multiple vessels.	without any trips occurring.
Robust control of water levels to	Automatically control critical oil level, water level, and
maximize vessel capacity and prevent	pressure loops under all operating conditions and eliminate
leakage.	the need to manually re-tune the controller parameters.
Nonlinear MFA control of gas pressure	Combining Bristol Babcock's ControlWave with Cy-
to handle slugs and reduce gas waste.	boSoft's MFA technology delivers quick ROI.



Oil Separator Control & Optimization Using Embedded MFA Controllers in ControlWave

Process: Whether onshore or offshore, a 3-phase oil separator train consists of 2 separator vessels with or without a slug catcher. Crude oil consisting of water, oil, and gas is separated through the system.

Control Problems: Each vessel is typically controlled as a standalone unit. There are instances where a high level trip in one of the vessels has occurred while there is spare capacity in the other vessel. Also, the gas pressure loop is nonlinear in nature and a random slug can cause the pressure loop to swing resulting in frequent ignition of excessive gas.

Solution: This is a combined control and optimization problem.

CyboSoft offers an effective solution for controlling critical level and pressure loops and maximizing the separation capacity.

Water Level Control: Robust MFA controllers are used to control the Water Levels. This allows a lower setpoint setting leaving more storage room for the Oil Level. A lower bound on the Water Level PV prevents the level from dropping too low which might cause oil leakage.

Pressure Control: Nonlinear characterization of the pressure loops is not required to use the nonlinear MFA controllers. They can effectively deal with gas loop nonlinearity and slug problems with easy configuration,

Oil Level Control: Feedback/Feedforward MFA controllers are used to control the oil levels in a multivariable control fashion. The respective oil levels can be coordinated by simultaneously manipulating the related oil valves to prevent too high an oil level in one vessel while there is still storage room in others. This special MFA can balance the oil levels for both vessels to maximize the vessel capacity usage.

Conclusion: This solution is delivered using Bristol Babcock's Control-Wave Hybrid controller, which has a Class I, Div 2 rating and can be used on oil platforms. Since no process models are needed, commissioning and maintenance of the system is simple with guaranteed performance.