

SEPARATIONS SAVVY

ENGINEERED SMARTER. BUILT MODULAR.

On The Trail of Don Glatz On His Liquid-Liquid Extraction Travels.



As Manager of Extraction Technology at Koch Modular Process Systems, Don Glatz certainly gets around. You may have been able to track him down in Brazil when he was supervising testing on a pilot KARR® Column that eventually resulted in the design and purchase of production columns for a well-recognized petrochemical company.

When he was in California making technical presentations to a number of emerging biochemical companies, they stayed a few extra hours while Don showed them how liquid-liquid extraction could be beneficial to their processes.

And That's Just The Beginning.



Maybe you glimpsed him in Finland, where he attended a conference on biochemical process development. Or in South Africa, where he supervised the successful start-up for a Scheibel® Column supplied by KMPS. The design for this column was based upon testing in our Houston, TX pilot plant.

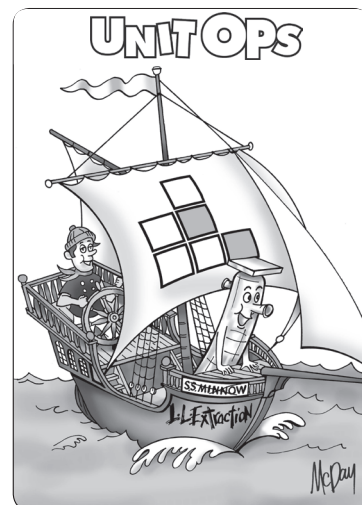
If you happened to be in Tennessee at the right time, you may have noticed Don helping to optimize the performance of an existing extraction column for a large specialty chemical company, to improve product recovery.

It's no accident that Don Glatz has done so much globetrotting in the service of his liquid-liquid extraction clients. He is after all a leading expert in this field, and has a 35 year track record of professionalism and excellence.

You Can Put Don's Expertise To Work For You

Don's expertise encompasses evaluating and optimizing liquid-liquid extraction processes, as well as overseeing the scale-up and design of extraction systems and columns. In the course of his travels, he has published numerous papers and articles on these subjects, and is a frequent speaker and seminar leader.

To find out more visit <https://modularprocess.com/about-us/articles-publications/white-paper/>. Webchat Don on our home page (www.modularprocess.com) to see how Koch Modular can work with you to solve your most challenging separations problems.



K-Quips

Don Glatz travels the world solving separations problems with LLE. He is a chemical engineer and we wondered what other jobs in the STEM fields offer opportunities for travel?

Which jobs in science and engineering require the most travel?

For the answer, please visit modularprocess.com/separations-savvy

UPCOMING EVENTS

June 6-8
2017 AIChE Process Development Symposium (Toronto, Canada)

October 29 - November 1
2017 ISPE Annual Meeting & Expo (San Diego, CA)

October 29 - November 3
2017 AIChE Annual Meeting (Minneapolis, MN)

