

[Live Two Day Training Event] Mixing in the Process Industries - San Francisco, CA - May 10 &11, 2018

SAN FRANCISCO, CA, USA, April 3, 2018 /EINPresswire.com/ -- Tridiagonal Solutions Inc, provides process performance enhancement and product development solutions to worldwide clients, will be hosting a Live Two Day Training Event for Process Industry Professionals on "Mixing in the Process Industries - Theory, Practice and Computation" on May 10 & 11, 2018 at 655 Montgomery St, Suite 400, San Francisco, CA 94111 from 9:00 am to 4:00 pm PST.



Almost every unit operation in the process industries involves some form of <u>fluid mixing</u> and/or bulk solids mixing. Despite its widespread usage, mixing is still practiced more as an art than as a science in industry. Process engineers tend to view mixing practice as a diffuse set of rules of thumb and view mixing science as a myriad of empirical correlations. However, technological innovation is primarily driven by sound fundamental understanding. Therefore, an operation as critical as mixing cannot still remain in the realm of empiricism; it needs to move toward becoming more science-oriented.

The event will deliver the followings:

- How mixing science acts as an organizing principle for various aspects of industrial mixing practice?
- It will further show how mixing science can be used to reliably and seamlessly design/select the right kind of mixing equipment for a given application.
- The utility of computational tools (CFD for fluids, <u>DEM</u> for bulk solids) will also be shown via a number of industrial examples. Process engineers and researchers alike will find this event useful.

To register for this event click @ <u>Mixing in the Process Industries - Theory, Practice, and Computation</u>

Who should attend?

Chemical Process Engineers, R&D Chemists, Stirred Tank Designers, Research And Development Scientists, Principal Scientists, Senior Process Project Manager, CFD Engineers in Chemical Processing Industry.

Tridiagonal Solutions specializes in CFD, DEM & other engineering simulation techniques along with customized software solutions development. It has helped several fortune 500 customers with development of engineering tools & CFD automation using commercial as well as opensource technologies and integrating the same with engineering design procedures and business rules.

MixIT Team Tridiagonal Solutions Inc +1 (210) 858-6192 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/440093002

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.