



data M are proud to announce our, “Getting Smart with COPRA®” seminar series, which will be held over two-days, the seminars will start at 8:30 AM and end at approximately 4:30 PM with a Networking event held on the evening of the first day.

Columbus, Ohio: Wednesday August 7th – Thursday 8th 2019

A guided tour of the famous Columbus Brewery District, with “Columbus Brew Adventures” on the evening of the 7th August, numbers will be limited so early registration is essential

St. Louis, Missouri: Tuesday August 13th – Wednesday 14th 2019

For our St Louis event, on the evening of the 13th we will join “Discover St. Louis” for an enlightening tour of the “Brews of Saint Lou”, numbers will again be limited so early registration is essential.

For those who are interested, our team will also be in available on the day prior to the seminars for dedicated trainings, meetings, (sales/project or otherwise), demonstrations and software installations outside of this event at your request, please book your slot in advance via datam@datam.de.

Event Outline

Albert Sedlmaier, Managing Director of data M Sheet Metal Solutions GmbH and Carl Stephenson, Managing Director of data M Sheet Metal Solutions UK, will present the event.

Following our recent years of industry wide R&D activities and subsequent release of our 2019 software versions, we are back on U.S. turf for our “update event”, providing our customers, prospects and interested parties alike, information upon the industry leading developments we have been working on with our hardware, the automotive industries of USA, Germany and Australia and our long established and trusted software.

These seminars are recommended for a wide variety of attendees, for both prospects and existing customers alike. The content will appeal to supervisors, engineers, tool room personnel, students and management, gaining valuable knowledge upon not only our software, but also some of the state-of-the-art technology being used and applied around the globe across the Rollforming Industry.

Plus, there will be plenty of time to answer your questions, with regards our complete workflow, best practises and “how-to” with our software.

There will be refreshments available throughout the day, and a buffet style lunch included.



Day 1

Presentations

data M, COPRA® and the Benefits we Offer to our Roll Forming Partners

Company Introduction and Overview

Not Just a Software Company

3D Roll Form Technology

R&D in Rollforming for the Automotive industries of the USA, Germany and Australia

Services and Expert Training

COPRA® RF 2019, what we have been working on and how it fits into the workflow:

Optimised Axis Configuration Tools

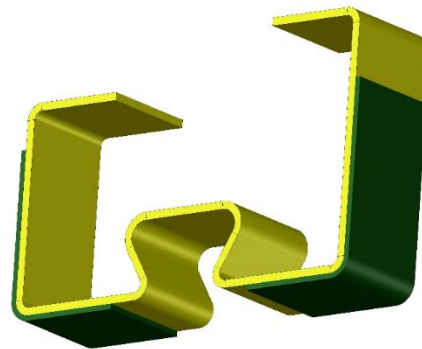
SmartRoll Enhancements

Visualisation of Coatings and Laminates

CNC Table Dimensioning

Four-Roll-Welding-Pass (Tube Mill)

Wire Rolling – New Possibilities

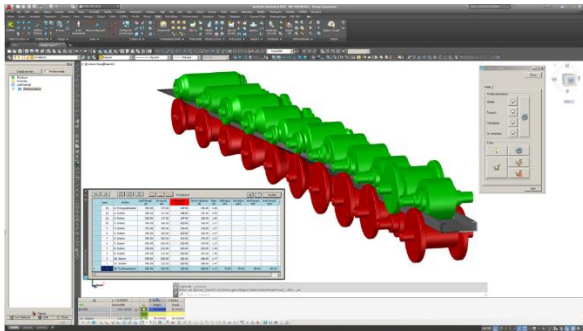




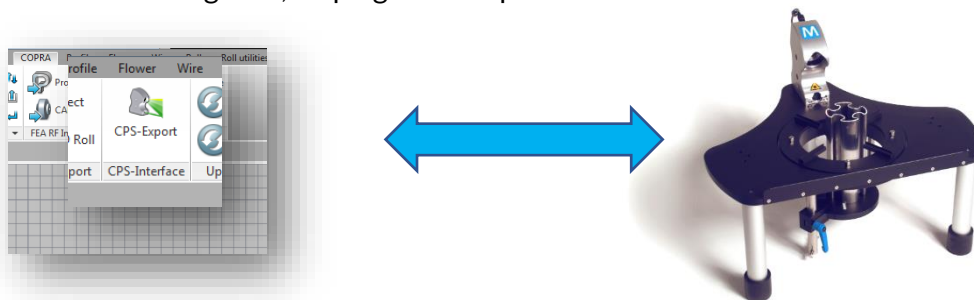
Work Together Sessions

COPRA® RF 2019, demonstration and hands-on session of the new features. For existing users, you are invited to bring your laptops/notebook with the latest COPRA® RF 2019 version installed, we will have an archive file, so you can learn how the new features integrate into the workflow, how to use them, when to use them and best practice.

For those interested in COPRA® RF you will have an opportunity to work along with our hosts on our demo station, or your own if installed prior to the event.



COPRA® ProfileScan, see our new profile and roll inspection devices and how they connect directly to your COPRA® RF interface for easy traceability of the latest inspection reports, part forms and deviations diagrams, helping to trace product and material variances and much more.



During this session there will be the possibility to get hands on and see the ease of use and advantages of our inspection devices, (a COPRA® ProfileScan Desktop 80 will be on hand). Whereby you can scan a profile, create a measurement template, define tolerances and see the deviation diagram directly. Giving everyone the opportunity to see directly how the COPRA® ProfileScan family integrates into the COPRA® EcoSystem, for example obtaining the entire Flower as COPRA® ProfileScan Geometry in 1 Click!

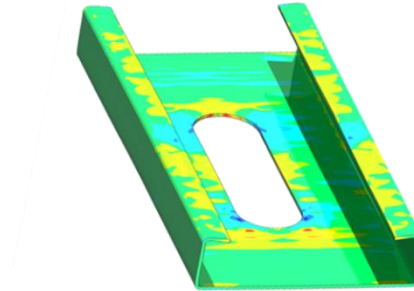


Day 2

Presentations

COPRA® FEA RF 2019, what we have been working on and how it fits into the workflow:

- COPRA® FEA RF User's Guide
- Automatic Report Generation
- Simulation End Station
- E-mail Notifications
- Additional Developments



COPRA EcoSystem, how our ever-expanding EcoSystem can benefit your business:

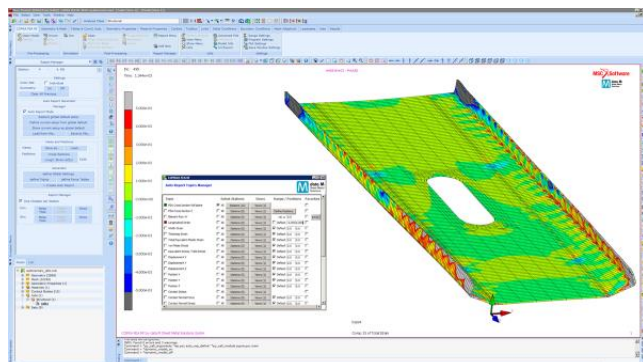
- COPRA® ProfileScan Desktop
- COPRA® RollScanner
- Industry 4.0 and the Future
- Roll Forming Integration
- COPRA® SmartBox and COPRA® SmartFactory
- The "Digital Twin" Concept



Work Together Session

COPRA® FEARF 2019, demonstration and hands-on session of the new features. For our existing customers and users, you are invited to bring your laptops/notebook with the latest COPRA® FEA RF version installed, we will have a results file, so you can learn how the new features integrate into the workflow, how to use them, when to use them.

For those interested in COPRA® FEA RF, you will have an opportunity to work along with our hosts on our demo station, or your own if installed prior to the event, to see for yourself how easy COPRA® FEA RF really is!





Location/Accommodation:

Columbus Ohio Location/Accommodation:

[Holiday Inn Columbus Downtown - Capitol Square](#)

Address: 175 East Town St, Columbus, Ohio, OH, 43215, USA

Phone: +1 614 221 3281

St. Louis Location/Accommodation:

[Holiday Inn St. Louis - Forest Park](#)

Address: 5915 Wilson Avenue, St. Louis, Missouri, MO, 63110, USA

Phone: +1 314 645 0700

To reserve your room, please call your chosen hotel as soon as possible to ensure availability and avoid disappointment, mention the “data M seminar” and “date” to obtain a preferential rate.

All customers are responsible for booking and paying for their own rooms. These hotels are an example only, please feel free to find/book your own.

Copyright Notice

data M's seminar material, presentations and programs are copyrighted under the terms of copyright law, this includes all printed handouts, PowerPoint, and verbal presentation material. Therefore, recordings or reproductions by any means are strictly prohibited, we thank you for your cooperation. Any pictures we may take during the event, we reserve the right to use for marketing purposes, via our website, social media or otherwise.

Event Notice

All sales are final, there will be no refunds issued. data M also reserve the right to change/edit, format or cancel the event at short notice.