

CENOS Induction Heating Simulation software announces version 2.0 release

CENOS Platform - simulation software for induction heating applications is releasing it's latest version 2.0, which will be presented at ThermProcess trade show

RIGA, RIGA, LATVIA, June 20, 2019 /EINPresswire.com/ -- The new version of CENOS software contains a fully automated CAD framework which lets engineers process CAD files for a workpiece, coil and flux concentrators with ease and get simulated heating results visualised in 3D to help them test their design decisions. This release marks a significant milestone in software's development, with newly designed CAD processing framework CENOS simulation software becomes



extremely easy-to-use even for those engineers who don't have any previous simulation experience.

Important differentiator for CENOS Platform is the use of open source algorithms and tools. Mihails Scepanskis, CEO of CENOS explains: "With the help of open source tools we can focus on user experience, sustain affordable price and provide the best customer service. Combining a passionate drive of a startup company with the knowledge of open source community we've found a winning formula and proved that integrated open source tools can overperform some of the leading commercial software in the market."

Company is targeting small and medium induction heating companies, which can save up to 80% of design time and costs using a digital process simulation. "Today with leading induction heating companies onboard, we see that our approach has the potential to serve other applications apart from induction heating," Mihails continues.

CENOS stands for "Connecting Engineering Open Source" highlighting its new software approach. CENOS was established in early 2017 by a team of experienced PhDs, engineers and software developers with a simple vision of bringing sharing economy to the engineering world, saving engineers time and accelerating innovations.

Mihails Scepanskis Cenos LLC +1 7087944046 email us here Visit us on social media: Facebook Twitter LinkedIn This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2019 IPD Group, Inc. All Right Reserved.