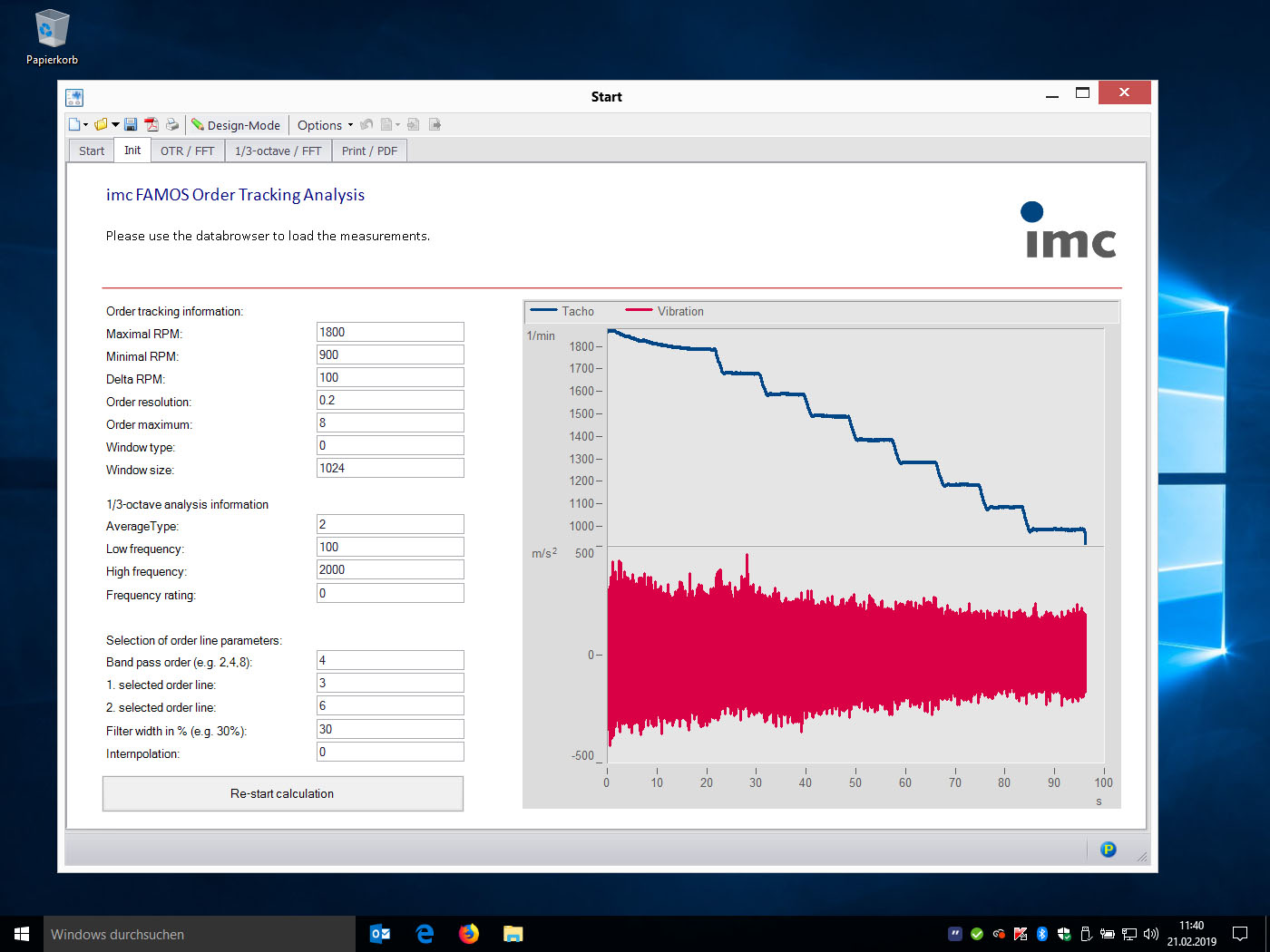
**New Version 7.4 of imc FAMOS analysis software –**

**Takes only seconds to view gigabytes and create Apps**

****

Berlin, 14 March 2019 – The new Version 7.4 of the data analysis software imc FAMOS is now available. Version 7.4 offers numerous improvements for more efficient and faster operations. The display and navigation of large data sets in the curve window has been significantly accelerated. The creation of evaluation sequences is also easier with new code folding, extended syntax highlighting and new search options. In addition, functions for integrating and remotely controlling Excel have been comprehensively expanded. Completely new usability scenarios result from the option to choose your own imc Panels as the exclusive user interface and thus create individual “imc FAMOS Apps”.

**Faster display of large data sets and even better project management**

The new imc FAMOS Version 7.4 supports the new file format .imc3, which forms the foundation for efficient handling of large data sets. This allows data sets with gigabytes of measurement data to be displayed in the curve window at lightning speed.

The projects, the central management tool of imc FAMOS, which summarizes all important files, are now even more comprehensive. Important import/export files such as ASCII/EXCEL import configurations, export templates and import filters are now automatically saved in the project and are available with a single click.

**Individual user interfaces and evaluations with imc FAMOS Apps**

To make it easier for an end user to edit specific tasks, user-specific dialogs can be created in Version 7.4 using the Panel function. This allows users to work within a protected and unchangeable dialog environment. The creation of such an “imc FAMOS App” hides the access to the complex imc FAMOS environment and the user moves exclusively within his own app. In addition, evaluation algorithms, sequences and screens can be protected by a password.

**Developer tools with user-friendly improvements**

The Sequence Editor has also been equipped with numerous improvements that simplify the creation and validation of FAMOS script code. The development environment has a folding of code blocks and extended syntax highlighting. The search function has been improved by allowing regular expressions to be used for searching, marking all matches in the text and providing a list of recently searched or replaced patterns. In addition, the Sequence Editor now has a drag & drop function for code and extended selection functions for code sections.

**More new functions**

Among the additional new features in imc FAMOS Version 7.4 is the improved interaction with MS Excel, which is still an important tool for many users. Excel files can be integrated and remotely controlled via a comprehensive set of functions. Other user-friendly improvements include the labeling of the curve window, the cutting of data sets, a speech output (“text-to-speech”), the preservation or propagation of meta-information of variables during calculations and various function enhancements.

A comprehensive list of all the latest features can be found at:

https://www.imc-tm.com/products/measurement-software/imc-famos/new-in-74/

**imc Test & Measurement GmbH**

imc Test & Measurement GmbH is a manufacturer and solution provider of productive test and measurement systems. Together with its customers from the fields of automotive engineering, mechanical engineering, railway, aviation and energy, imc implements metrological solutions for R&D, service and manufacturing. Every day customers use imc measurement devices, software solutions and test benches to validate prototypes, optimize products, monitor processes and gain knowledge from measurement data. The performance promise “productive testing” is consistently pursued by imc. The company offers its customers top technological performance along the entire measurement chain.

The core of the product portfolio consists of imc's modular measurement, control and automation systems, which are supplemented by custom-fit sensor and telemetry systems for customer applications. Using the imc software platform, users can quickly and easily implement comprehensive test and measurement processes, perform real-time analyses and automate test benches. With powerful software tools for the analysis and management of test and measurement data, as well as cloud services, imc sets trends in future technologies, such as smart data analysis, and brings measurement technology solutions to industry 4.0 and the Internet of Things (IoT).

imc has particular expertise in the design and production of turnkey electric motor test benches. Equipped with state-of-the-art test procedures, such as load-free acquisition of motor parameters and automated test sequences, they accelerate customer testing. imc test benches work reliably worldwide, both in R&D and in production environments.

As a solution provider, imc offers its customers an attractive range of services. These include project consulting, contract measurements, data evaluation, outsourcing of specialists, customer-specific software development and system integration.

imc customers benefit both nationally and internationally from a strong expertise and sales network that implements test and measurement solutions locally in more than 25 countries.

Founded in 1988 in Berlin, the company employs around 250 people at three locations in Germany. Together with other companies, imc forms the "imc group". These include the international headquarters in France, Switzerland, the Netherlands, the USA and China, as well as the German sensor and telemetry specialist CAEMAX Technologie GmbH. A strategic partnership also connects imc with the telemetry specialist KMT Krauss Messtechnik GmbH.