

The world's first tool, which analyses product and process curves on the basis of artificial intelligence for failure analysis and troubleshooting actions as well as to control and optimise products and processes.



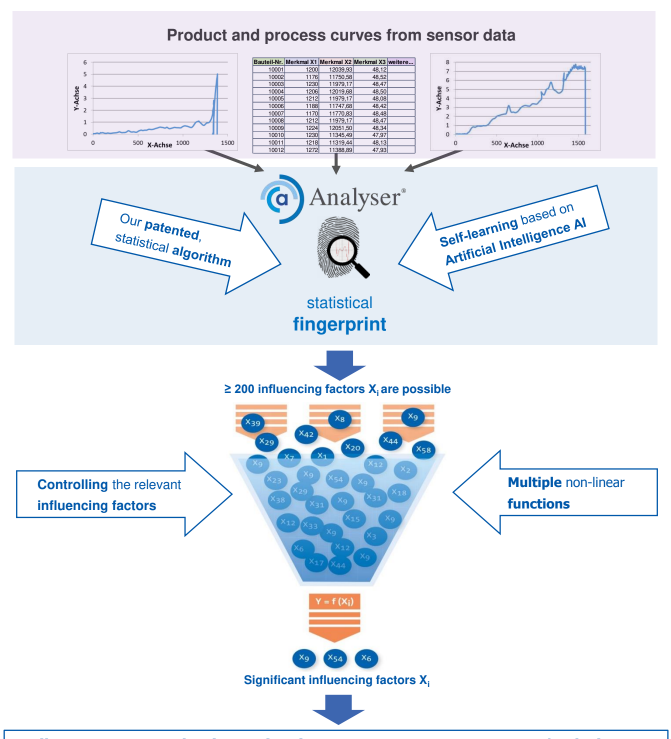


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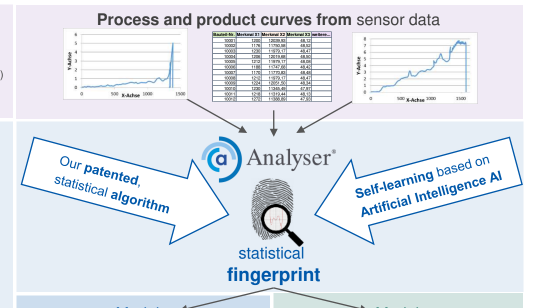
Overview: The functionality of Analyser®



Failure types → mechanisms of action → root causes → measures / solutions + recommendations for action + process control in real time

Overview: The advantages of Analyser®







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Module Curve Analysis

- » Analyses all (sensor-) data and recognises failure types from product validation and process curves fully automatic and in real time
- » Offers causes of failures, solutions, measures and recommendations for action
- » Supports your employees to solve problems, reduces failure rates and project duration
- The system for preventive and reactive failure analysis for robust products and processes

Module Transfer Function

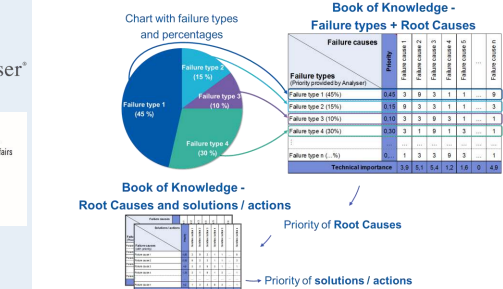
- » For the first time, it detects unknown interactions between requirements and influencing factors, which can be presented as individual values and curves
- » Controls and optimises the product and process parameters based on the causal relationships
- » Provides a real-time fulfilment of requirements and creates a robust product and process design through optimal parameterization and tolerancing
- » Processes small series of measurements and large amounts of data in prototype and series production

Increases **resource efficiency** through **failure prevention** in the areas of rework, warranty costs, warranty risks, material consumption, reject products, production and energy costs

Benefits of



- » Automates a proven practice in determining the mechanisms of action for robust products and processes
- » Requires a very little Teach In / machine learning expenditure
- » Reduces over 50% of the failure / rework costs and warranty risks even at steady series productions within 6-9 months
- Shortens the project duration for process optimisations from the usual 2-3 months to only 8-10 hours
- » Saves expert knowledge about products and processes in terms of failure types and causal relationships in a transparent way and it is accessible / usable for everyone





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It also creates an important contribution in **securing** new **products** and their **manufacturing processes**

- » Ensures functional and robust products and processes
- » Ensures quality and reliability of the products
- » Verifies reliability & durability
- » Automatically ensures **testing** and **control**, statistical process control

As soon as data is available, <u>all</u> product validation & process curves and sensor data can be processed in the Analyser[®], e.g.:

Screw joints

» Torque curve [Nm] over angle of rotation [°] with tightening strategies in several stages

Pressing processes

» Force [N] by way [mm]

Acoustics / NVH & vibration issues

- » Vibrations, NVH issues (sound pressure level [dB] by number of rotations [rpm])
- » Acoustics and noise optimisation at power trains
- » Sporadic noise issues at e.g. chassis & damper elements

Control & Control engineering products / SMD Lines

» Absorption curves / angles of radar sensors for autonomous driving systems

Hysteresis loops

- » Materials engineering: stress-strain diagrams
- » Valves: Force [N] by way [mm] at certain waypoints and F_{max} .
- » Control engineering

Component constructions

» Adhesive, cohesive and peel forces = f (viscosity, temperature, width / height, etc.)

Plastic injection molding

- » Pressure [Pa, bar, psi] by time [s] or way [mm]
- » Temperature [°C, °F] by time [s] or way [mm]
- » Optimisation of the open / closed loop control technology

Extrusion of plastics / rubber

» Profile geometry, hardness, force-elongation coefficient = f (Xi)

and many more...

5 Steps to fully automatic Causes (a) Analyser*





Production and assembly processes

Digital monitoring and storage of process parameters and their curve characteristics.

Data interface, user interface

Flexible data interface to import curve data (online or via database). Graphical user interface to display individual parameters and curve characteristics.

Standard interface to standard sensor data and controls: **Analyser** ⇔ **IPM 6.0 from CSP**, our partner.

Book of Knowledge

Stored failure types, recommended troubleshooting actions and solution proposals to fix the failures (optional).

Effort: about 2 days for start filling

Teach-In process

One-time storage of curve specific expert knowledge for different failure types or other irregularities.

Effort: 5 - 20 min per new job sequence

Failure cause analysis

Automated analysis of all process output data and identification of the occurred failure types. Graphic presentation of the results with failure type percentages and prioritised root causes and troubleshooting actions / solutions (optional via Book of Knowledge).

Real-time behaviour: 1 - 2 sec. from transmission of sensor data, up to presentation of failure types + measures

Implementation of Analyser®



- » Practical, client-based installation at the place of value creation
- » No extensive, company-wide software-roll-out necessary
- » Installation and integration into existing database systems / systems for sensor data recording usually in less than a week
- » Only about 2-3 man-days are required for the initial filling of the knowledge database, because after it the Analyser® saves the expert knowledge in a selflearning way
- » Afterwards, the first projects and work sequences can be analysed and optimised by your employees

Do you have any questions or do you need more information?

We are glad to advise you in detail on your topics and projects.

Just contact us and visit us on our homepages:

Consulting & Engineering Services: www.mts-contech.de

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