



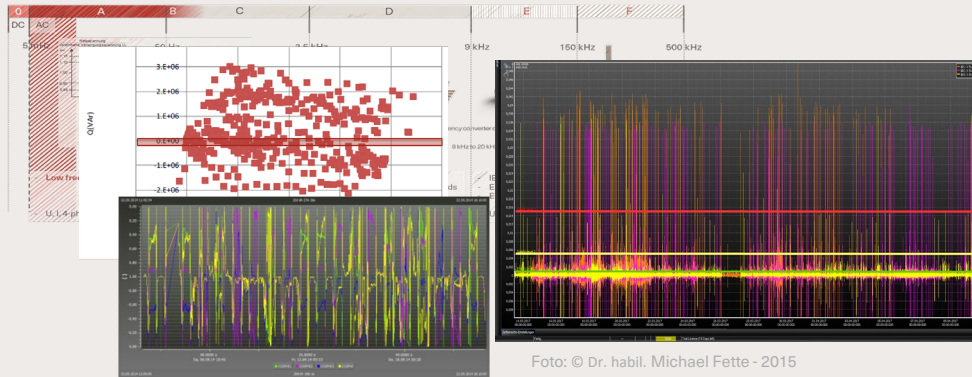
#016189524 **ORCA**[®]
#018265372 **DMP-EMCP**[®]
#018265380 **KRI**[®]
#018417183 **DNPS**[®]



Reg.No. 5,899,472 **ORCA**[®]

Fette
Competence in Energy

Intelligent Nonlinear Systems are our Profession



#thinknonlinear!

#DNPS[®]
#ORCA[®]
#KRI[®]
#DMP-EMCP[®]

„Measurements of system dynamics compared to Power Quality measurements“

We discuss the difference between the measurement of system dynamics compared to Power Quality measurements.

We will show why Power Quality meters measure grossly incorrect e.g. for the “Total Power”.

25.09.2024 - 14:00 to 15:00 (German)

25.09.2024 - 16:00 to 17:00 (English)

Q 7

Registration with this link!

*Please request the **KRI**[®]-Catalogue or **ORCA**[®]-Modules – Intelligent Solutions for Digital Nonlinear Power Systems*

From our history!

Fette
Competence in Energy

Intelligent Nonlinear Systems are our Profession

Preserving the tried and tested – shaping the new!

#thinknonlinear!

Our product development with A.Eberle GmbH & Co. KG, Nuremberg

The next generation of measurement devices is based on the experience of more than 350 projects and research!
But this was the beginning - with numerous awards!



„Overall-Best-Product“
2006 - Mumbai (Bombay), India
ELECARAMA Exhibitions are the largest exhibition of power, electrical, industrial electronics and allied products in the eastern part of the world.



CPR-D Collapse Prediction Relay
Patent WO 2005/088802 A1



GDA-Sys Grid Dynamic Analyzer
(mobile version) – DA-Box 2000

Intelligent Nonlinear Systems are our Profession

Preserving the tried and tested – shaping the new!

#thinknonlinear!

Fette - Competence in Energy GmbH develops solutions for system management and system operation of energy systems that meet future requirements with predominantly decentralized and converter-based plants.

- 35 years of experience in research and development of nonlinear systems
- Over 800 man-years of development power in IT systems, hardware and software solutions, algorithms, and analysis and evaluation methods - self-funded without third party rights or dependencies
- Over 350 projects in more than 30 countries in industrial, distribution and transmission networks (AC and DC), to determine and assess system dynamics and resonances - usually when there have been disturbances or destruction of equipment and networks, identifying causes and proposing solutions – evaluating theory and practice
- For more than 15 years permanent observation of dynamics, resonances and change processes in power systems
- Over 100 projects for the development of customer-specific solutions
- Over 500 consulting projects

Publisher:
Fette – Competence in Energy GmbH
Hasenhöhe 42
22587 Hamburg-Blankenese
Germany
+49 40 982 40 985

*If you are looking for solutions,
you need to know the causes!*