



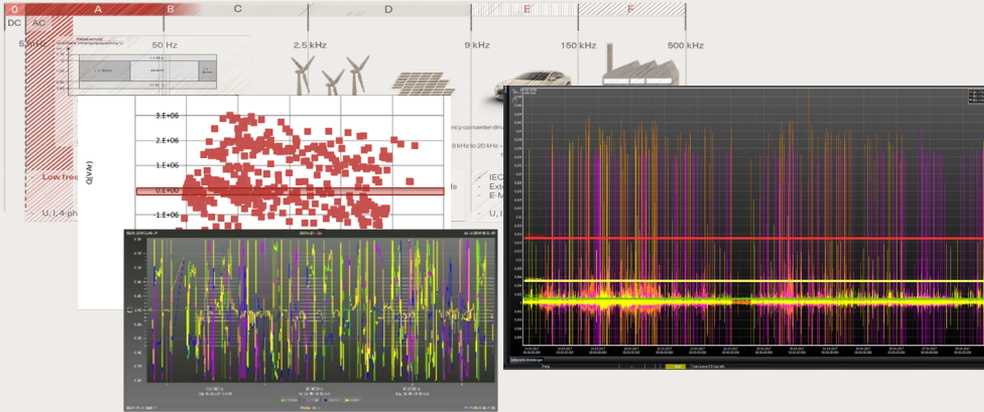
#016189524 **ORCA**[®]
#018265372 **DMP**[®] **EMCP**
#018265380 **KRI**[®]
#018417183 **DNPS**[®]



Reg.No. 5,899,472 **ORCA**[®]
Reg.No. 7,532,392 **DNPS**[®]



Intelligent Nonlinear Systems are our Profession



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

„Nonlinear Dynamics versus Power Quality“

We discuss the difference between the measurement of nonlinear dynamics (0 ... kHz range) compared to Power Quality measures.

*“Total Power” by Power Quality meters is not “Total Power”
The actual load on the power grid and the devices is misjudged!*

January 22th, 2026 09:00 – 10:00 am

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!

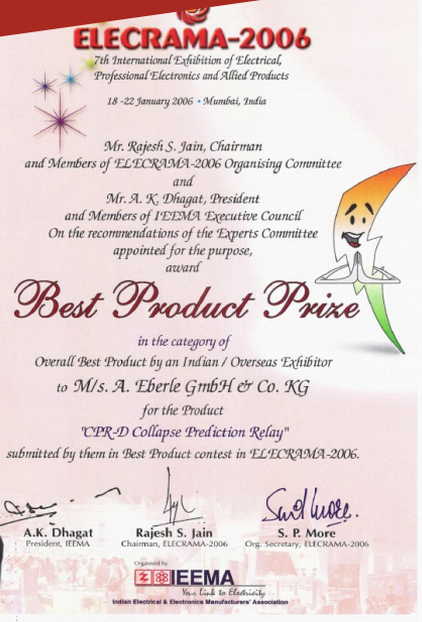
#thinknonlinear!

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
Elbchaussee 200
22605 Hamburg
Germany
+49 155 688 49 807

***If you are interested, please
do not hesitate to contact us!***