



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



Reg.No. 5,899,472 **ORCA**[®]

#think nonlinear!

“Neues gestalten – Bewährtes erhalten”

Preisliste

für Schulungen / Seminare / Workshops / Webinare

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

KRI[®] #108 – System Dynamics vs. Power Quality

- We discuss the difference between measurements of system dynamics compared to Power Quality measurement
 - Definitions and measurement ranges
 - Power Quality Measures
 - System Dynamics Measures
 - Measurement of “Total Power”

Date: see

www.fette-competence-in-energy.de/webinar_108_short.html

Participation fees – (Stand: 01.01.2024)

Webinar: 100,00 € zzgl. MwSt.

In an in-depth seminar “**Nonlinear dynamics - selected measurement examples in TSO, DSO, industrial grids, PV, wind power and biogas plants - since 2006**”, we discuss fundamental properties for understanding system dynamics and their development - influence of power electronic systems.

Date: by agreement from 9 a.m. to 3 p.m.

You or your employees receive “customized” information ...

... at first hand!



Seminarleitung

PD Dr.-Ing. habil. Michael Fette

Energieanlagenelektroniker

Dipl.-Ing. Allgemeine Elektrotechnik

Früher Professor für
„Regenerative Energiesysteme und
Automatisierung”

Privatdozent
venia legendi in „Systemtheorie /
Systemdynamik“

Habilitation (2001)
„Dynamik nichtlinearer
Elektroenergiesysteme“

Geschäftsführer
Fette – Competence in Energy GmbH
Fette Dynamics GmbH

Im VDE|FNN (aktuell):
Mitglied FNN PG TAR 41 10
UAG – Mischanlagen
UAG – Elektroplanung
UAG – Umsetzung NELEV und EAAV
EN „Europäische Netzkodizes“