Our lectures.
Our speakers.

PFISTERER
"Interfaces on Transformers and GIS in Buildings"

FALK HARDT

EMRE OZTURK
ENPAY Transformer Components
"New Developments in the Technology of High Voltage Shunt Reactor Cores and Exit Insulation Systems"

CARL WOLMARANS
HIGHVOLT
"On-Site Testing of Grid Equipment"

DR. UWE KALTENBORN
ASTA
"Winding Wire Materials: A possible contribution to Overload Capability of Power Transformers"

DR. SULJO CIRAK
ENPAY Transformer Components
"New Developments in the Technology of High Voltage Shunt Reactor Cores and Exit Insulation Systems"

EMRE OZTURK
"Resilient energy supply based on equipment with increased availability and capability"

WILFRIED BREUER
MR | PSI Software AG
"Dynamic overload capability improvement using network prognosis data"

PFISTERER
"Smart Interfaces in Transformers - Sensors and Monitoring in the Connection Systems of the Future"

DR. PETER MUELLER

SEBASTIAN REHKOPF
MR
"Vibroacoustic Measurement for On-Load Tap-Changer Monitoring and Diagnosis"

HSP
"Advanced bushing solutions for new and aged power transformers"

ALEXANDER DOUTRELEPONT

KOEN KEMPENEER
Nynas
"Tomorrow's sustainable transformer oils in demanding overloaded grids"

DR. UWE KALTENBORN
HIGHVOLT
"On-Site Testing of Grid Equipment"

WILLIAM YU
OMICRON
"Optimized efficiency in substation equipment condition assessment"

JEAN-CLAUDE DUART
Kempe | DuPont
"Enhanced Insulation Papers for Power and Distribution Transformers"

FRANK KUBLER

ALEXANDER DOUTRELEPONT
"Advanced bushing solutions for new and aged power transformers"

HANS-JUERGEN GEERS
ROECHLING
"New insulation components improving transformer performance and resilience for megacities"

MR
"How digital intelligence increases efficiency in the whole life cycle of a transformer"

DR. DAZHONG SHEN
OMICRON | MR
"Supporting Asset Management with data based solutions"

MR
"Solutions for increased grid efficiency and grid code compliance"

MR
"Supporting Asset Management with data based solutions"

CLAUDIO RIGINIO
"From system testing to cyber security"

CARL WOLMARANS
Nynas
"Improving transformer optimisation and flexibility with the right insulating liquid"

REGISTER NOW!
www.transform-hongkong-2019.net