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- Turnkey line contractors, builders & maintenance companies
- Electrified railways & traction
- Engineering consultants in the electrical power sector
- HV & HP test laboratories
- Universities & research institutions

CONTENT

REGULAR COLUMNS



EDITORIAL Marvin Zimmerman, Publisher, INMR & Chairman of INMR WORLD CONGRESS

Mr. Zimmerman holds a BSc in Chemistry and also an MBA in International Business from McGill University in Montreal. After a 15-year career as Principal of a firm of consultants specializing in international marketing, in 1993 he founded INMR - a technical journal covering the field of insulators and other network components used on lines and at substations. He is INMR's Editor and Publisher and also organizer of the INMR WORLD CONGRESS, held every two years since 1995.

COMMENTARY BY PIGINI Alberto Pigini, Consultant, Italy

Dr. Pigini received a Doctoral Degree in Electrical Engineering from the University of Milan. He worked for more than 35 years at CESI, first as a researcher, then as Research Manager and finally as Division Director, reponsible for a number of aspects of HV electrical system, including environmental impact and generation. He is a Distinguished Member of CIGRE, fellow of IEEE and active in various WG and Committees at these bodies. He now acts as a consultant to international clients and is a Columnist for INMR

WISDOM ON OVERHEAD LINES Konstantin Papailiou, CIGRE SC Overhead Lines, Switzerland

Dr. Papailiou received his doctorate degree from the Swiss Federal Institute of Technology (ETH) Zürich and his post-doctoral qualification as lecturer (Dr.-Ing.habil.) from the Technical University of Dresden. Until his retirement at the end of 2011 he was CEO of the Pfisterer Group, a company he has served for more than 25 years. He is past Chairman of the CIGRE Study Committee 'Overhead Lines' and has published numerous papers and co-authored the EPRI Book 'Wind-Induced Conductor Motion' as well as a monography on 'Silicone Composite Insulators'. He is also the Editor of the first CIGRE 'Green Book on Overhead Lines' and the Editor-in-Chief of 'CIGRE Science & Engineering'

FROM THE WORLD OF TESTING Jacob Fonteijne, Executive Vice President at DNV GL KEMA Laboratories, Netherlands

REPORTING FROM CIGRE Frank Schmuck, Switzerland

Dr. Frank Schmuck has been working in the field of composite outdoor insulation for 30 years. In 1994 he became a member of various CIGRE and IEC Working Groups and runs the CIGRE Working Group "Insulators" since 2006. Since 2007 he writes as columnist for the INMR. He has co-authored a monography on 'Silicone Composite Insulators' in 2011 and contributed the insulator chapter to the first CIGRE 'Green Book on Overhead Lines' in 2014.

TRANSIENT THOUGHTS william Chisholm, International Consultant, Canada

Dr. Chisholm is an internationally recognized expert in the effects of adverse weather on overhead power lines, including icing on insulators, lightning and grounding and thermal rating. He has been an IEEE Fellow for almost a decade years – a distinction given after his long career at Ontario Hydro and Kinectrics. He combines his consulting work around the globe with teaching and writing for INMR as well as Wiley & McGraw Hill and also volunteers in the IEEE executive rotation as Chair and Past Chair of the PES T&D Committee.

WOODWORTH ON ARRESTERS Jonathan Woodworth, ArresterWorks, United States

Mr. Woodworth is founding partner of ArresterWorks, a 10-year old independent consulting firm. His areas of specialization include insulation coordination studies, surge arrester design and application issues and arrester forensic analysis. He has written more than 35 columns and articles for INMR on surge arresters since 2008 and is Convenor of IEEE Working Group and co-Convenor of IEC Working Group responsible for High Voltage Arrester Test Standards. He has been active in this industry since 1980 when he first joined Cooper Power Systems.

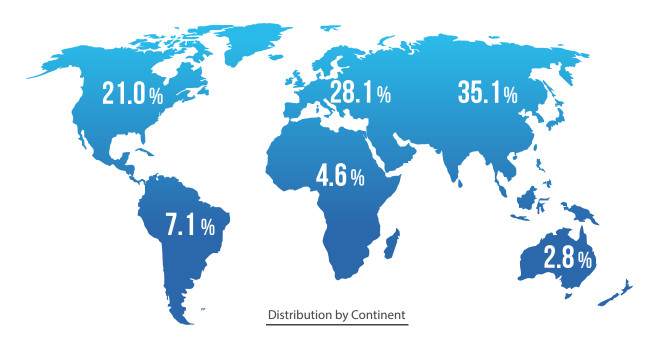
FOCUS ON CABLE ACCESSORIES Klaus-Dieter Haim, Dean, Electrical Eng. Dept., Zittau-Görlitz University of Applied Sciences, Germany

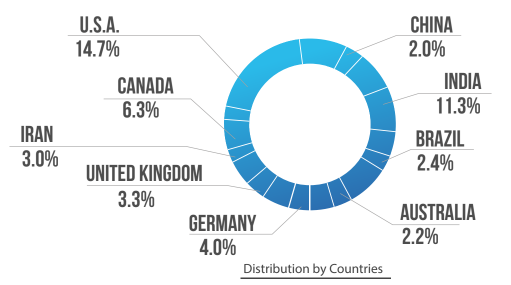
Professor Haim studied Electrical Engineering at the University of Zittau earning his Doctor's degree in 1985 in the field of MV network design and optimization. His career covered a diverse range of assignments, from a research project for EDF to serving as a Professor in Algeria. Between 1994 and 2005, he worked as Head of Production for medium voltage cable accessories at Cellpack before assuming his current position. He is a Sr. Fellow for electrical power systems and networks and Dean of the Electrical Engineering Department at University of Applied Sciences Zittau/Görlitz.

SILICONE TECHNOLOGY REVIEW Jens Lambrecht, Manager, Application Engineering, Wacker Chemie, Germany

Dr. Lambrecht studied radio and power engineering, earning a doctorate degree from Dresden University of Technology. Since that time, he has made his career as a development engineer for silicone cable accessories as well as a specialist in application engineering for silicones for both medium and high voltage applications. He has been with Wacker Chemie since 2005

AUDIENCE









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FEATURED TOPICS





THIS WEEK USING DIELECTRIC FREQUENCY **RESPONSE TO ASSESS BUSHING &** INSTRUMENT TRANSFORMER INSULATION

WALLPAPER ARCHIVE

CONTAC

Modern technology in signal acquisition and analysis techniques has provided new tools for MORE

- Achieving Long Service Life from Transmission Line Arresters
- Design & Installation of Composite Insulators for New ±525 kV DC Line
- Understanding Energy Rating of Distribution Arresters
- General Information on the 2019 INMR WORLD CONGRESS
- Achieving More Cost Effective & Reliable Cable Accessories through Improved Layout, Production & Testing

COVERAGE:

Overhead Line Design Substation Design

Network Components:

- Insulators
- Arresters
- Bushings
- Cable Accessories

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Using Dielectric Frequency Response to Assess Bushing & Instrument...

Modern technology in signal acquisition and analysis techniques has provided new tools for transformer diagnostics. Of particular interest.



Urban Substation Project Part of Power Grid Refurbishment in...

As elsewhere in North America and across many countries in Europe, much of the power infrastructure in Mexico is nearing 50 years and in...



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Switching & Lightning Protection Using **Externally Gapped Line Arresters**

The goal of a lightning proof transmission line has been attainable since the early 1990s when the first polymeric-housed transmission...

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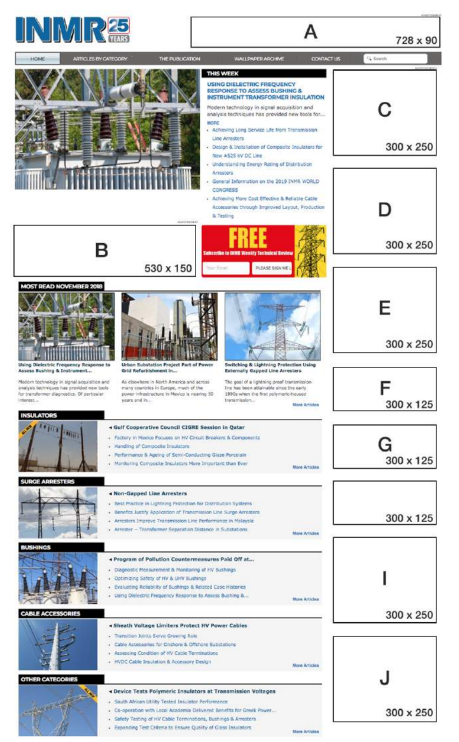
Source: Screen Shot of comparative site data by independent web monitoring agency, ALEXA.com, as of Dec. 10, 2018

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INMR WEEKLY TECHNICAL REVIEW

No. 49 - December 6, 2018



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Design & Installation of

Composite Insulators for New ±525 kV DC Line

Cable Accessories through Improved Layout, Production & Testing Among the different possible constructions, slip-on technology has grown to become the world standard to connect extruded high oltage cables.

General Information on the 2019 INMR WORLD CONGRESS The 2019 INMR WORLD CONGRESS

will take place at the Westin La Paloma Hotel & Conference Center in ucson, Arizona from Oct 20-23.





Understanding Energy Rating of Distribution Arresters "What is the kJ/kV Uc rating of a Class 1, 10 kA arrester? This type of question has often been asked when it comes to distribution arresters. Yet finding an answer was ever easy since these arresters (formerly referred to as Class 1) never had.



Using Dielectric Frequency Response to Assess Bushing & Instrument Transformer Insulation

Modern technology in signal acquisition and analysis techniques has provided new tools for transformer diagnostics. Of particular interest are dielectric response...



Achieving Long Service Life from Transmission Line Arresters Many transmission line surge arresters (TLSA) have been suspended from phase conductors, adding mass that creates a new mechanical node between insulator uspension clamps and Aeolian vibration dampers.









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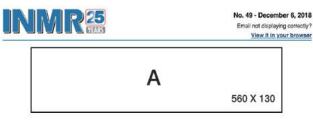
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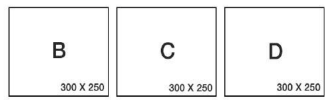
Achieving More Cost Effective & Reliable Cable Accessories through Improved Layout, Production & Testing



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will take place at the Westin La



Understanding Energy Rating of Distribution Arresters



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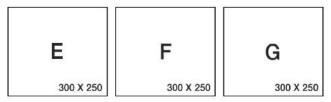


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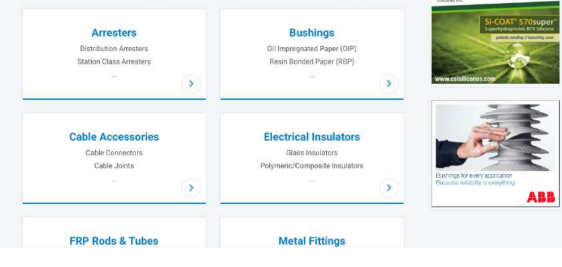
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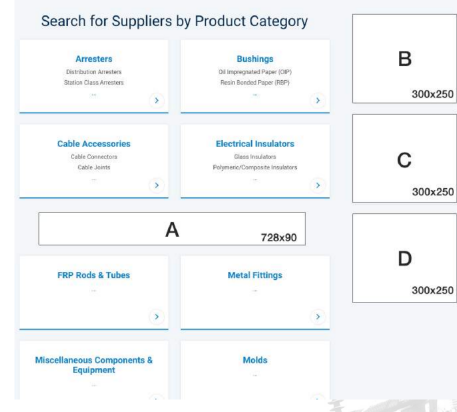
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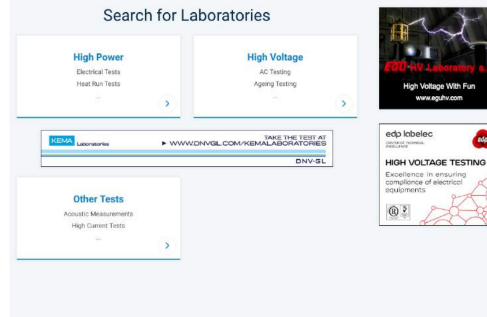


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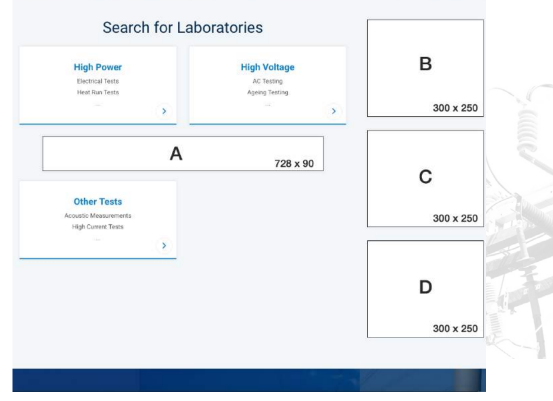
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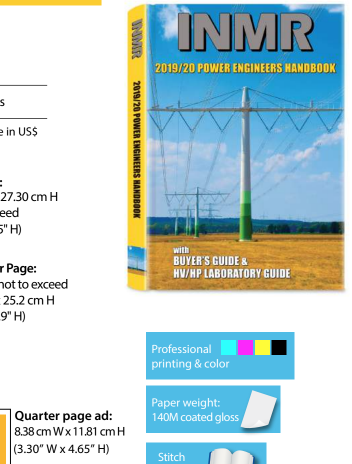
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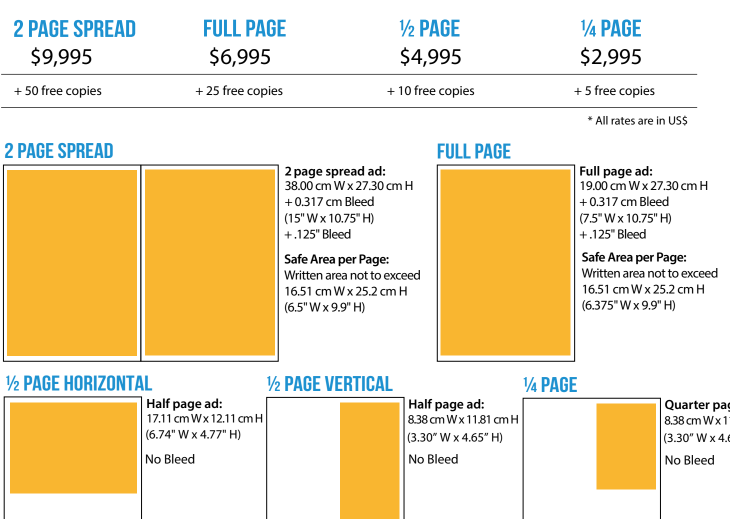
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