Abstracts

• The values of CIGRE - In times of crisis - By Rob Stephen, President of CIGRE

• The European green deal starts with the energy transition
• Why collaboration is key to remaining resilient in our electric future
• How is energy rich Australia running out of energy
• Global energy transformation: China’s practice and vision

• In Memoriam of Milan Calovic
• Introducing Khayakazi Dioka - Chair of CIGRE WIE International
• CIGRE Russia - Women in Engineering discussion club - Russia, December 2019
• FISE-IEEE/CIGRE Conference 2019 – Living the new era of energy - Colombia, December 2019
• CIGRE India - SC A1 meetings - India, September 2019
• CIGRE Brazil - Second annual Women in Engineering Forum – Brazil, November 2019
• SEERC - Technical Advisory Committee Meeting - Greece, January 2020

• A1 - Rotating electrical machines
• B1 - Insulated cables
• B2 - Overhead lines

• 790 - WG B5.66: Cybersecurity requirements for PACS and the resilience of PAC architectures
• 791 - WG C1.38: Valuation as a comprehensive approach to asset management in view of emerging developments
• 792 - WG B2.63: Compact AC overhead lines
• 793 - WG C6.31: Medium voltage direct current (MVDC) grid feasibility study
• 794 - WG D1.56: Field grading in electrical insulation systems
• 795 - WG C4.28: Extrapolation of measured values of power-frequency magnetic fields in the vicinity of power links
• 796 - WG D2.46: Cybersecurity: Future threats and impact on electric power utility organizations and operations
• 797 - WG B1.50: Sheath bonding systems of AC transmission cables - Design, testing, and maintenance

More Informations:

File Size: 13.9 MB  Pages NB: 146  Year: 2020