

第39回パリ大会採択論文

*責任著者

	No.	TITLE
1	132 11-1	Impacts on Turbine Generator Design by the Application of Increased Thermal Conducting Stator Insulation M.TARI, K.YOSHIDA, S.SEKITO, H.HATANO, R.BRÜTSCH, A.LUTZ (Japan)
2	133 11-1	Air-cooled Large Turbine Generator with Inner Cooler Ventilation Systems K.HATTORI, K.IDE, K.KOBASHI, KOGI, T.WATANABE (Japan)
3	135 12-1	Improvement in Maintenance and Inspection and Pursuit of Economical effectiveness of Transformers in Japan T.KAWAMURA, Y.FUSHIMI, T.SHIMADO, N.AMANO, Y.EBISAWA, N.HOSOKAWA (Japan)
4	136 13-1	The equivalent test method and results with consideration to the large time constant of DC component K.NAKANISHI, A.KOBAYASHI, K.HIRASAWA, T.SUGIYAMA, T.SHIMADO, C.KIYONOBU (Japan)
5	137 13-1	Severe duties on high-voltage circuit breakers observed in power systems H.HAMADA, Y.KASAHIARA., T.SHIMATO, K.HIRASAWA, K.SUZUKI, T.YOSHIZUMI (Japan)
6	139 14-1	The Kii Channel HVDC Link in Japan T.SHIMATO, THASHIMOTO, M.SAMPEI (Japan)
7	158 14-1	Role and New Technologies of STATCOM for Flexible and Low Cost Power System Planning M.YAGI, T.TAKANO, T.SATO, I.IYODA, K.TEMMA (Japan)
8	140 15-1	Innovation of GIS Insulation Monitoring Techniques and Application to Remote Monitoring System F.ENDO, H.HAMA, S.MATSUMOTO, S.HIRONAKA (Japan)
9	141 15-4	Development of the Bi-2212 Superconductor for High Voltage Magnets and Evaluation of the Temperature and Magnetic Stability Y.JOHGO, S.NAGAYA, N.HIRANO, T.HASEGAWA, M.TEZUKA, M.SHIMADA (Japan)
10	143 21-2	Verification Tests of a 66kV High-Tc Superconducting Cable system for Practical use S.HONJO, Y.TAKAHASHI, M.HOROSE, S.ISOJIMA, H.SUZUKI (Japan)
11	144 21-2	Research and Development of ±500kV DC Extruded Cables Y.MAEKAWA., M.YOSHIDA, Y.MURATA, S.MARUYAMA, H.HIROTA (Japan)
12	146 22-2	Development of a Low Sag Aluminum Conductor Carbon Fiber Reinforced for Transmission Lines F.SATO, H.EBIKO (Japan)

	No.	TITLE
13	147 22-2	Evaluation Method of Aging Deterioration Characteristics of Compressed Joints A.NOZUE, T.NAKAZAWA, E.NISHIDA (Japan)
14	148 22-2	Steel Tower Galvanizing Deterioration Diagnosis Using Image Analysis Technology T.IIDA, K.OURA, N.MASAOKA (Japan)
15	150 23-1	Solution for environmental features of underground substation by gas insulated equipment Y.FUSHIMI, T.SHIMATO, H.KAWAKAMI, M.MEGURO, T.SHIMOMURA, T.AOYAMA (Japan)
16	152 33-2	Lightning location systems in Japan and their applications to improvement of the lightning performance of transmission lines M.ISHII, T.SHINDO, T.AOYAMA, N.HOMMA, S.OKABE, M.SHIMIZU (Japan)
17	154 34-2	Experience and Strategies of Refurbishment of Protection and Control Systems in Japan M.ABE, S.IKEHARA, M.NAKAHARA, T.MATSUSHIMA, M.USUI, T.YOSHIZUMI (Japan)
18	155 35-2	Adoption of mobile communication technologies by electric power utilities in Japan T.KAZAOKA, Y.ECHIGO, Y.KANAI, T.TOGOSHI, R.ITO, Y.YANAKA (Japan)
19	156 36-1	Quantitative Evaluation of ELF Electromagnetic Environment at Substations M.SHIMIZU, A.YOSHIDA, K. KATO, H. OKUBO (Japan)
20	157 37-1	System planning experience of Kansai Electric Power during the high demand growth period M.YAGI, T.TAKANO, S.UEOKA (Japan)
21	160 37-3	An Operational System for Power Producer and Suppliers in Japan M.TSUKADA, S.TAKAHASHI, T.GOUDA (Japan)