ELECTRICAL TRANSIENT INTERACTION BETWEEN TRANSFORMERS AND THE POWER SYSTEM – PART 2: CASE STUDIES

JWG A2/C4.39

Members

Corresponding members
A. Troeger (CH), C. Alvarez-Mariño (ES), D. Peel (CA), D. Matveev (RU), G. A. Cordero (ES), J. C. Mendes (BR), J. Leiva (AR), J. M. Torres (PT), J. Veens (NL), M. Reza (SE), R. Asano (ES), R. Malewski (CA), S. Yamada (JP), U. Savadamuthu (IN), Z. J. Wang (CN)

Copyright © 2013

“Ownership of a CIGRE publication, whether in paper form or on electronic support only infers right of use for personal purposes. Unless explicitly agreed by CIGRE in writing, total or partial reproduction of the publication and/or transfer to a third party is prohibited other than for personal use by CIGRE Individual Members or for use within CIGRE Collective Member organisations. Circulation on any intranet or other company network is forbidden for all persons. As an exception, CIGRE Collective Members only are allowed to reproduce the publication.

Disclaimer notice

“CIGRE gives no warranty or assurance about the contents of this publication, nor does it accept any responsibility, as to the accuracy or exhaustiveness of the information. All implied warranties and conditions are excluded to the maximum extent permitted by law”.