

Technical Proceedings, CIEP 94: 3rd International Power Electronics Congress, Puebla, Mexico, August 21-25, 1994

International Power Electronics Congress ; Centro Nacional de Investigacion y Desarrollo Tecnolagico (Mexico); University of the Americas; IEEE Power Electronics Society; IEEE Industrial Electronics Society; Institute of Electrical and Electronics Engineers; Colegi

Patente EP1227705A2 - Betriebsgerät für Lampen mit SEPIC . The following topics were dealt with: DC-DC convertors; power electronics technology; electronic ballasts; . CIEP '94., 3rd International. Date of Conference: 21-25 Aug. 1994. Meeting Date : 21 Aug 1994-25 Aug 1994; Print ISBN: Conference Location : Puebla, Mexico; DOI: 10.1109/CIEP.1994.494392; Publisher: IEEE Technical proceedings, CIEP 94 : 3rd International Power . Download - Patent data - EPO Brevets 1994. Title: 3rd international power electronics congress : technical proceedings. 1994 international power electronics congress (CIEP), August 21-25, 1994, Puebla, example document: Twenty-eighth I E E E Vehicular Technology Conference ISAF '94 : proceedings of the ninth IEEE international symposium on Patentes Technical proceedings, CIEP 94 : 3rd International Power Electronics Congress, Puebla, Mexico, August 21-25, 1994 / . organizers: Universidad de las Patente - Google applications POWER ELECTRONICS CONGRESS, 1994. TECHNICAL PROCEEDINGS. CIEP '94., 3RD INTERNATIONAL PUEBLA, MEXICO 21-25 AUG. 3rd International Power Electronic Congress. Technical Proceedings . applications POWER ELECTRONICS CONGRESS, 1994. TECHNICAL PROCEEDINGS. CIEP '94., 3RD INTERNATIONAL PUEBLA, MEXICO 21-25 AUG. Technical proceedings, CIEP 94 : 3rd International Power Electronics Congress, Puebla, Mexico, August 21-25, 1994. International Power Electronics Congress (3rd : 1994 : Puebla, Mexico). Login to Save. NetID Login · Barcode Login IEEE recommended practice for test methods for determination of . Technology & Engineering. Technical proceedings, CIEP 94. 3rd International Power Electronics Congress, Puebla, Mexico, August 21-25, 1994. IEEE. Patent EP1164690A2 - Complex resonant DC-DC converter and . Citation Styles for Technical proceedings, CIEP 94 : 3rd International Power Electronics Congress, Puebla, Mexico, August 21-25, 1994 . Patent EP1339268A2 - Ballast por lampes avec un convertisseur . Technology & Engineering. Technical proceedings, CIEP 94. 3rd International Power Electronics Congress, Puebla, Mexico, August 21-25, 1994. IEEE. Sin Agrupar - Archivo Digital UPM - Universidad Politécnica de Madrid Full Title: Technical Proceedings, CIEP 94: 3rd International Power Electronics Congress, Puebla, Mexico, August 21-25, 1994. Author/Editor(s): International Technical proceedings, CIEP 94 - Rinascimento Casa Books Technical proceedings, CIEP 94: 3rd International Power Electronics Congress, Puebla, Mexico, August 21-25, 1994. Front Cover. University of the Americas, Technical proceedings, CIEP 94. 3rd International Power Electronics Congress, Puebla, Mexico, August 21-25, 1994. IEEE. 1994-01-01. University of the Technical proceedings, CIEP 94 : 3rd. - HathiTrust Digital Library Results 1 - 7 of 7 . Desarrollo Tecnolagico, Cuernavaca, Mexico ; Abud, D. ; Jimenez, G. ; Arau, U. Mohan Power Electronics: Converters, Applications and Design, Tutorial, International Power Electronics Congress (CIEP/92), 1992 Technical Proceedings, International Power Electronics Congress 21-25 Aug 1994. Download PDF Technical proceedings, CIEP 94 . - Cialis Generika . applications POWER ELECTRONICS CONGRESS, 1994. TECHNICAL PROCEEDINGS. CIEP '94., 3RD INTERNATIONAL PUEBLA, MEXICO 21-25 AUG. ??????? EP1339268A2 - Betriebsgerät für Lampen mit geregelterm . TECHNICAL PROCEEDINGS. CIEP '94., 3RD INTERNATIONAL PUEBLA, MEXICO 21-25 AUG. 1994, NEW YORK, NY, USA,IEEE, US, 21. August 1994 (1994-08-21), Seiten 51-55, XP010159991 ISBN: 0-7803-2068-9 power factor pre-regulator with voltage follower control POWER ELECTRONICS CONGRESS, 1996. Technical proceedings, CIEP 94: 3rd International Power Electronics . Get this from a library! Technical proceedings, CIEP 94 : 3rd International Power Electronics Congress, Puebla, Mexico, August 21-25, 1994. [Centro Nacional Technical proceedings, CIEP 94 TECHNICAL PROCEEDINGS. CIEP '94., 3RD INTERNATIONAL PUEBLA, MEXICO 21-25 AUG. 1994, NEW YORK, NY, USA,IEEE, US, 21. August 1994 (1994-08-21), Seiten 51-55, XP010159991 ISBN: 0-7803-2068-9 power factor pre-regulator with voltage follower control POWER ELECTRONICS CONGRESS, 1996. 3rd International Power Electronics Congress, Puebla, Mexico . Proceedings of The 2000 IEEE International Symposium on Industrial . Electronics Society, Universidad de las Américas-Puebla- México Desembre 4-8, .. 970711-J.M. Moreno Eguilaz, M. Cipolla, J. Peracaula Technical aspects on the use . Power Electrònics Congress. CIEP'94. Puebla (Mèxic), 21-25 de Agost 1994. 0780320689 Technical Proceedings, CIEP 94 by organizers . ?. applications POWER ELECTRONICS CONGRESS, 1994. TECHNICAL PROCEEDINGS. CIEP '94., 3RD INTERNATIONAL PUEBLA, MEXICO 21-25 AUG. Is member of the IEEE Power Electronics Society, IEEE Industry Applications . Bordonau, J.; Mendez, A.; Peracaula, J.; Power Electronics Congress, 1994. CIEP '94., 3rd International Digital Object Identifier: 10.1109/CIEP.1994.494404 . by the European Space Agency-Tarragona-Spain-21-25 September 1998.Vol.1 Patent EP1339268A2 - Betriebsgerät für Lampen mit geregelterm . Technical proceedings, CIEP 94 : 3rd

International Power Electronics Congress, Puebla, Mexico, August 21-25, 1994 / organizers: Universidad de las .
Publicacions o Documents Científic-Tècnics Publicacions o . Title: Technical proceedings, CIEP 94 : 3rd
International Power Electronics . Puebla, Mexico, August 21-25, 1994; Author: International Power Electronics
References - IEEE Xplore Digital Library August 1994 (1994-08-21), POWER ELECTRONICS CONGRESS, 1994.
TECHNICAL PROCEEDINGS. CIEP '94., 3RD INTERNATIONAL PUEBLA, MEXICO 21-25 AUG. 9 - 13, 1992,
PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON INDUSTRIAL ELECTRONICS, CONTROL,
INSTRUMENTATION AND ??EP1339268A2 - Betriebsgerät für Lampen mit geregelterm . A dc power source 12 is
connected to a switching unit 14 having a pair of . for high-voltage applications POWER ELECTRONICS
CONGRESS, 1994. TECHNICAL PROCEEDINGS. CIEP '94., 3RD INTERNATIONAL PUEBLA, MEXICO 21-25
AUG. CONFERENCE PROCEEDINGS., 11 - 16 March 1990, pages 165-174, Brevet EP1227705A2 -
Betriebsgerät für Lampen mit SEPIC . TECHNICAL PROCEEDINGS. CIEP '94., 3RD INTERNATIONAL PUEBLA,
MEXICO 21-25 AUG. 1994, NEW YORK, NY, USA, IEEE, US, 21. August 1994 (1994-08-21), Seiten 51-55,
XP010159991 ISBN: 0-7803-2068-9 power factor pre-regulator with voltage follower control POWER
ELECTRONICS CONGRESS, 1996. Joan Peracaula — Departament d'Enginyeria Electrònica — UPC . En: IEEE
Conference on the History of Technical Societies 2009, . En: 11th IEEE International Conference on Power
Electronics (CIEP 2008), .. Sánchez Pérez, Antonio Luis; Liñán Martínez, Amable y Williams, F.A. (1994). En: 3rd
International Symposium, PLILP '91, August 26-28, 1991, Passau, Germany. Technical proceedings, CIEP 94 : 3rd
International Power . August 1994 (1994-08-21), POWER ELECTRONICS CONGRESS, 1994. TECHNICAL
PROCEEDINGS. CIEP '94., 3RD INTERNATIONAL PUEBLA, MEXICO Technical proceedings, CIEP 94 : 3rd . -
Library Catalogue Patents TECHNICAL PROCEEDINGS. CIEP '94., 3RD INTERNATIONAL PUEBLA, MEXICO
21-25 AUG. 1994, NEW YORK, NY, USA, IEEE, US, 21. August 1994 (1994-08-21), Seiten 51-55, XP010159991
ISBN: 0-7803-2068-9 power factor pre-regulator with voltage follower control POWER ELECTRONICS
CONGRESS, 1996. Technical proceedings, CIEP 94 : 3rd International Power . August 1994 (1994-08-21),
POWER ELECTRONICS CONGRESS, 1994. TECHNICAL PROCEEDINGS. CIEP '94., 3RD INTERNATIONAL
PUEBLA, MEXICO 21-25 AUG. 9 - 13, 1992, PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON
INDUSTRIAL ELECTRONICS, CONTROL, INSTRUMENTATION AND Patent EP1164690A2 - Komplexer
resonanter Gleichstromwandler . TECHNICAL PROCEEDINGS. CIEP '94., 3RD INTERNATIONAL PUEBLA,
MEXICO 21-25 AUG. 1994, NEW YORK, NY, USA, IEEE, US, 21. August 1994 (1994-08-21), Seiten 51-55,
XP010159991 ISBN: 0-7803-2068-9 power factor pre-regulator with voltage follower control POWER
ELECTRONICS CONGRESS, 1996.