



14TH ERU SYMPOSIUM, 2008: FACULTY OF ENGINEERING, UNIVERSITY OF MORATUWA

A Novel Active Inrush Suppression Method for SC Converter

Chang Jong Baek*, S.Kumarawadu⁺
Department of Electrical Engineering
University of Moratuwa
Sri Lanka

E-mails: *barnabasubf@hotmail.com**, *sisil@elect.mrt.ac.lk⁺*

Abstract

A new type of Inrush suppression circuit in SC buck converter is proposed. The method is realized by the hybrid of passive and active circuits. It adapts PIC micro controller to generate multi pulse to drive multi switches. Computer simulation shows that this method suppresses inrush current drastically.