INTELEC '03.

Analysis of a self turn-on phenomenon on the synchronous rectifier in a DC-

DC converter Page(s): 199- 204

A high efficiency adapter with novel current driven synchronous rectifier

Page(s): 205-210

A new method for driving synchronous rectifiers

Page(s): 274-281

Bifurcation analysis of pre-regulator PFC boost converter

Page(s): 559- 564 **INTELEC'02**

The forward converter: extension to include synchronous rectifiers and current doublers

Page(s): 40- 47

High efficiency converter using current shaping and synchronous rectification

Page(s): 48- 54

INTELEC '00

MOSFET synchronous rectifiers for isolated, board-mounted DC-DC converters

Page(s): 258-266

Synchronous rectification circuit using a current transformer

Page(s): 267-273 **INTELEC '99**

A new digital control architecture for battery plants

INTELEC '98.

DC/DC modules for low voltage applications. The new generation of board mounted modules in thick-copper multi-layer technology

Page(s): 392-397

High-efficiency switching power supply unit with synchronous rectifier

Page(s): 398-403 **INTELEC '95.**

Fixed frequency forward-flyback converter with two fully regulated outputs

Page(s): 161-166

Synchronous rectifier for low voltage switching converter

Page(s): 471-475