Contents

Preface v

Introduction 1

Three-Phase Diode Bridge Rectifier 7

Principles of Current Injection 23

Current Injection Devices 31

The Optimal Third-Harmonic Current Injection 73

Current Injection Networks for the Third-Harmonic Current Injection 91

The Optimal Current Injection 117

Current Injection Networks for the Optimal Current Injection 127

Operation of the Rectifier in the Discontinuous Conduction Mode 141

Recovery of the Current Injection Network Power Applying a Current-Loaded Resistance Emulator 165

Recovery of the Current Injection Network Power Applying a Voltage-Loaded Resistance Emulator 193

Current Injection Applying a Switching Current Injection Device 233
<table>
<thead>
<tr>
<th>viii</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rectifiers that Apply Square-Wave Current Injection</td>
<td>267</td>
</tr>
<tr>
<td>Conclusions</td>
<td>303</td>
</tr>
<tr>
<td>References</td>
<td>307</td>
</tr>
<tr>
<td>Index</td>
<td>311</td>
</tr>
</tbody>
</table>
Three-Phase Diode Rectifiers with Low Harmonics
Current Injection Methods
Pejovic, P.
2007, VIII, 318 p., Hardcover