An improved high power factor three-phase diode rectifier employing zero-sequence inductance and ripple power rerectification

**Sakkos, Tiiu**; **Sarv, Vello**; **Bolgov, Viktor** 3rd International Workshop Compatibility in Power Electronics : CPE 2003 : 28-30 May 2003, Gdansk - Zielona Gora, Poland 2003 / p. 124-126 : ill

An improved high power factor three-phase diode rectifier employing zero-sequence inductance and ripple power rerectification [Electronic resource]

**Sakkos, Tiiu**; **Sarv, Vello**; **Bolgov, Viktor** 3rd International Workshop Compatibility in Power Electronics : CPE 2003 : 28-30 May 2003, Gdansk - Zielona Gora, Poland 2003 / p. 187-190 : ill. [CD-ROM]

Load current stabilization and suppression of flicker in AC arc furnace power supply by series-connected saturable reactor

**Bolgov, Viktor**; **Järvik, Jaan** 3rd International Workshop Compatibility in Power Electronics : CPE 2003 : 28-30 May 2003, Gdansk - Zielona Gora, Poland 2003 / p. 26-28 : ill <a href="https://catalog.crl.edu/Record/133a6f6c-0dfb-5715-88c3-1076990a08ad">https://catalog.crl.edu/Record/133a6f6c-0dfb-5715-88c3-1076990a08ad</a>

Load current stabilization and suppression of flicker in AC arc furnace power supply by series-connected saturable reactor [Electronic resource]

**Bolgov, Viktor**; **Järvik**, **Jaan** 3rd International Workshop Compatibility in Power Electronics : CPE 2003 : 28-30 May 2003, Gdansk - Zielona Gora, Poland 2003 / p. 30-34 : ill. [CD-ROM] <a href="https://catalog.crl.edu/Record/133a6f6c-0dfb-5715-88c3-1076990a08ad">https://catalog.crl.edu/Record/133a6f6c-0dfb-5715-88c3-1076990a08ad</a>