See discussions, stats, and author profiles for this publication at: https://www.researchgate.net/publication/295256182

# Resonant Control System for Low-Voltage Ride-Through in Wind Energy Conversion Systems

#### Article in IET Power Electronics · February 2016

DOI: 10.1049/iet-pel.2015.0488

CITATION		READS		
1		248		
5 authors, including:				
	Matias Diaz		Roberto Cardenas	
	University of Chile		University of Chile	
	15 PUBLICATIONS 16 CITATIONS		111 PUBLICATIONS 2,784 CITATIONS	
	SEE PROFILE		SEE PROFILE	
0	P. Wheeler		Jon C Clare	
	University of Nottingham		University of Nottingham	
	466 PUBLICATIONS 6,709 CITATIONS		388 PUBLICATIONS 8,559 CITATIONS	
	SEE PROEILE		SEE PROFILE	

**IET Power Electronics** 

systems

10

# Resonant control system for low-voltage ride-through in wind energy conversion

ISSN 1755-4535 Received on 22nd June 2015 Revised on 11th December 2015 Accepted on 24th January 2016 doi: 10.1049/iet-pel.2015.0488 www.ietdl.org 70

75

80

85

90

95

100

Roberto Cárdenas<sup>1</sup>, Matías Díaz<sup>2</sup> ⊠, Félix Rojas<sup>3</sup>, Jon Clare<sup>4</sup>, Pat Wheeler<sup>4</sup>

<sup>1</sup>Electrical Engineering Department, University of Chile, Chile

<sup>2</sup>Electrical Engineering Department, University of Santiago of Chile, Chile

<sup>3</sup>Electrical Engineering Department, Technical University of Munich, Germany <sup>4</sup>PEMC Group, Faculty of Engineering, The University of Nottingham, UK

⊠ E-mail: matias.diazd@usach.cl

Abstract: Owing to the high penetration of electrical energy from wind energy conversion systems (WECSs), some countries are enforcing stringent grid codes to regulate low-voltage-ride-through (LVRT) operation of WECSs. This study presents a self-tuning resonant control (RC) system which can be used for LVRT control of the grid interface in the presence of symmetrical or asymmetrical faults. Only two RCs are required to fully control the four degrees of freedom of the converter output current. Sequence component separation is achieved using a new fast-convergence delayed signal cancellation method which is also discussed in this work. The mathematical analysis and design procedure of the control system are presented. Simulation and experimental results obtained from a 3 kW prototype

65

## <sup>30</sup> 1 Introduction

Wind energy is one of the industries with the largest and most rapid growth in the renewable energy sector [1, 2]. The worldwide wind energy production capacity in 2014 was 369.6 GW [3]. Moreover,

35 the penetration of wind energy is steadily increasing. A good example is The European Union, where 121.3 GW of wind energy capacity has been installed since 2000, representing over 29.1% of the total new capacity installed [4].

Sudden disconnections of large wind power plants may have a significant influence on the stability of conventional power systems. Therefore stringent grid codes are enforced in countries with a high penetration of wind energy [5, 6]. In these grid-codes, low-voltage ride-through (LVRT) requirements demand wind-power plants to remain connected in the presence of grid-voltage dips, contributing to the maintenance of grid voltage and frequency stability.

<sup>45</sup> Typically only 12% of grid-faults are symmetrical and therefore LVRT control systems have to regulate positive and negative sequence currents and voltages [7]. Control systems for LVRT operation have already been presented in [7–19]. In most of these papers the controllers are based on two counter revolving synchronously rotating d-q axis systems where the negative and positive sequences are transformed into dc signals and controlled

- using standard PI regulators [16, 17]. Control systems based on feedback linearisation [11], model predictive control [18] and linear quadratic regulators [7] have also been proposed in the literature. However, resonant controllers (RCs) have advantages 55 when compared with the methods discussed previously. A single
- S5 when compared with the methods discussed previously. A single RC could be used to regulate the positive, negative and the zero sequence (in a 4-wire system) components of voltages and currents [20–23]. In addition, as shown in this work, for LVRT control, orientation along any specific voltage or current vector is not a requirement and a phase lock loop (PLL) is implemented only to

obtain the grid-frequency which is used to maintain the resonant controller tuned to the correct grid frequency.

This paper is focused on the presentation and discussion of a control algorithm to fulfil the LVRT requirements for a system with a topology composed of a wind turbine interfaced to the grid using a back to back converter. A machine-side converter (MSC) controls the magnetising and torque currents of the electrical generator, using some of the control methods discussed in [1, 9, 24] and a grid-side converter (GSC) supplies the energy captured by the wind energy conversion systems (WECS) to the grid. An intermediate dc-link capacitor bank decouples the control of the GSC from the MSC and vice versa. It is assumed that the dc-link voltage is fairly constant under grid-fault conditions, because it is normal practice for the back to back converter to be equipped with a dc-link voltage limiter, for example, a chopper, which can dissipate any power surplus produced during a grid fault. In addition some of the dc-link voltage control methods reported in [10, 12] could be applied. Consequently the generator side control system is not addressed in this work and only the control methods for operation of the GSC are discussed.

For asymmetrical faults, unbalanced currents and voltages are produced in the power system. For the implementation of LVRT control systems, usually the measured currents and voltages have to be separated into their positive and negative sequence components in order to eliminate the power oscillations in either the active or reactive power supplied by the GSC [7, 25]. In this case sequence separation is required even if the LVRT algorithm is implemented in synchronously rotating d-q coordinates [7, 16], (using PI controllers), or in fixed  $\alpha$ - $\beta$  coordinates (using resonant controllers).

One of the methods reported in the literature to achieve sequence separation, is the delayed signal cancellation (DSC) algorithm [26, 27] which, in its conventional implementation has an intrinsic delay of 5 ms (for  $\omega_e = 50$  Hz) before achieving the separation of the sequence components. In this paper a fast-convergence DSC is discussed, which can be used to separate the sequence components with a much smaller delay. The application of this modified DSC for LVRT control is also presented in this work.

The contribution of this paper can be summarised as followed:

• To the best of our knowledge this is the first paper where the design and experimental implementation of resonant controllers for LVRT applications is reported. The control system is implemented in  $\alpha$ - $\beta$  coordinates, no orientation along any voltage/current vector is needed, and only two RCs are required. In a typical d-q implementation four controllers have to be implemented [16, 17].

*IET Power Electron.*, pp. 1–9 © The Institution of Engineering and Technology 2016 110

115

120

125

105



<sup>&</sup>lt;sup>25</sup> are discussed in this study.



Fig. 1 LVRT requirements

*a* Limit of the grid voltage dip in Spain, Germany and Denmark
 *b* Demanded reactive current as a function of grid-voltage dip (Spanish grid-code)

• The proposed control system is enhanced by a novel fast convergence delay signal cancellation algorithm which can effectively improve the dynamic performance of the closed loop control by separating the positive and negative sequence components of voltages/currents with a programmable delay time. It is straightforward to integrate both the fast DSC and the RCs in a simple control algorithm since they are both implemented in  $\alpha$ - $\beta$  coordinates.

• A better methodology for the design of a self-tuning RC, capable of operating over a wide frequency range, is presented. The RC is designed in the *z*-domain, to avoid the problems related with the bilinear transform or other discretisation methods [28]. In the opinions of the authors of this work, this methodology is superior to the conventional PR proposed in the literature [28].

170

175

180

185

160

The rest of this paper is organised as follows. In Section 2 a brief discussion about LVRT requirements is presented. In Section 3 the proposed control systems are analysed, in Section 4 simulation results are presented and fully analysed. Section 5 discusses the experimental results. Finally a summary of the work is presented in the conclusions.

#### 2 LVRT requirements

There are different LVRT requirements which are imposed by several countries around the world. A good summary of typical LVRT requirements can be found in [5, 29]. As an example, the LVRT requirements for the Spanish grid-code are shown in Fig. 1. Referring to this graphic, the operation modes are: (i) To maintain the WECS connected to the grid, when the line voltage is above the curve for an interval time specified in Fig. 1*a*. (ii) To support power system voltage regulation using the characteristic shown in Fig. 1*b*. This is achieved by injecting reactive power into the grid using the GSC. Alternatively the GSC can be controlled to absorb reactive

- <sup>190</sup> power from the utility, when the voltage is above the nominal value. Note that in the Spanish grid code, for dips with a voltage reduction >50%, the GSC full-rated current has to be delivered to the grid as reactive current and in this case no active power is injected to the grid [29]. Therefore, active power injection can be only realised for dips with a voltage reduction of <50%.
- The LVRT characteristic depicted in Fig. 1 is shown only as a reference. The proposed control system can be applied to any of the grid codes discussed in [5, 29].



#### **3** Proposed control systems

The proposed control system for LVRT operation is shown in Fig. 2. From the grid voltage vector  $\underline{v}_g$ , the positive sequence voltage  $\underline{v}_g^p$  and the negative sequence voltage  $\underline{v}_g^n$  are estimated using a modified DSC algorithm which can be used with a programmable delay angle  $\theta_d$ . This is further discussed in Section 3.3. The positive sequence voltage  $\underline{\hat{v}}_g^p$  is the input to a PLL algorithm designed to estimate the electrical frequency  $\hat{\omega}_e$  required to maintain tuning of the resonant controllers in the current control system (see the top part of Fig. 2). The reference currents, in  $\alpha$ - $\beta$  coordinates, are calculated using the procedure discussed in Section 3.1. In Fig. 2 this is represented by the block  $i_{\rho}^{p*}, i_{\rho}^{n*}, i_{\rho}^{n*}, i_{\rho}^{n*}$  calculation'.

225

#### 3.1 LVRT algorithm

In this section, the algorithms embedded in the block  $i_{\alpha}^{p*}, i_{\beta}^{p*}, i_{\alpha}^{n*}, i_{\beta}^{p*}$  calculation' shown in Fig. 2 are further explained. In previous work the equations required to eliminate the oscillations from the power supplied to the grid have been obtained using d-q components



Fig. 2 Proposed control system

265 referred to two counter-revolving axis systems. However, considering that in this paper it is proposed to regulate the GSC currents in the stationary axis using resonant controllers, the calculation of the  $i_{\alpha}^{p*}$ ,  $i_{\beta}^{p*}$ ,  $i_{\alpha}^{n*}$ ,  $i_{\beta}^{n*}$  reference currents is realised using  $\alpha$ - $\beta$  coordinates. To the best of our knowledge this has not 270 been discussed before.

The apparent power supplied to the grid can be calculated as

$$P_{g} + jQ_{g} = \left(\underline{V}_{1}e^{j\omega t} + \underline{V}_{2}e^{-j\omega t}\right)\left(\underline{I}_{1}e^{j\omega t} + \underline{I}_{2}e^{-j\omega t}\right)^{c}$$
(1)

where the superscript 'c' stands for the complex conjugate operator. In (1)  $\underline{V}_1 = V_{1\alpha} + jV_{1\beta}$  is the positive sequence voltage and  $I_1 = I_{1\alpha} + jI_{1\beta}$  is the positive sequence current. On the other hand,  $\underline{V}_2$ ,  $\underline{I}_2$  are the negative sequence voltage and current, respectively. Expanding (1) yields

280

$$P_{g}(t) = P_{g_{0}} + P_{g_{c2}} \cos 2\omega t + P_{g_{s2}} \sin 2\omega t$$
(2)

$$Q_{g}(t) = Q_{g_{0}} + Q_{g_{c^{2}}} \cos 2\omega t + Q_{g_{s^{2}}} \sin 2\omega t$$
(3)

where  $P_{g}(t)$ ,  $Q_{g}(t)$  are the active and reactive power, respectively, which are time dependant functions, and  $P_{g_0}$  and  $Q_{g_0}$  are the dc components of the active/reactive power. The other terms in (2)– (3) are double frequency (2 $\omega$ ) components.

Using (1)–(3) the terms  $P_{g_0}$ ,  $P_{g_{c2}}$ ,  $P_{g_{s2}}$ ,  $Q_{g_0}$ ,  $Q_{g_{c2}}$  and  $Q_{g_{s2}}$  are obtained as

290

295

300

$$P_{g_0} = k_{\alpha\beta} (v_{g\alpha}^p i_{\alpha}^p + v_{g\beta}^p i_{\beta}^p + v_{g\alpha}^n i_{\alpha}^n + v_{g\beta}^n i_{\beta}^n)$$
(4)

$$P_{g_{c2}} = k_{\alpha\beta} (v_{g\alpha}^{p} i_{\alpha}^{n} + v_{g\beta}^{p} i_{\beta}^{n} + v_{g\alpha}^{n} i_{\alpha}^{p} + v_{g\beta}^{n} i_{\beta}^{p})$$
(5)

$$P_{g_{s2}} = k_{\alpha\beta} (v^n_{g\beta} i^p_{\alpha} - v^n_{g\alpha} i^p_{\beta} - v^p_{g\beta} i^n_{\alpha} + v^p_{g\alpha} i^n_{\beta})$$
(6)

$$Q_{g_0} = k_{\alpha\beta} (v^{\mathrm{p}}_{g\beta} i^{\mathrm{p}}_{\alpha} - v^{\mathrm{p}}_{g\alpha} i^{\mathrm{p}}_{\beta} + v^{\mathrm{n}}_{g\beta} i^{\mathrm{n}}_{\alpha} - v^{\mathrm{n}}_{g\alpha} i^{\mathrm{n}}_{\beta}) \tag{7}$$

$$Q_{g_{c2}} = k_{\alpha\beta} (v_{g\beta}^p i_{\alpha}^n - v_{g\alpha}^p i_{\beta}^n + v_{g\beta}^n i_{\alpha}^p - v_{g\alpha}^n i_{\beta}^p)$$
(8)

$$Q_{g_{s2}} = k_{\alpha\beta} (v_{g\alpha}^{p} i_{\alpha}^{n} + v_{g\beta}^{p} i_{\beta}^{n} - v_{g\alpha}^{n} i_{\alpha}^{p} - v_{g\beta}^{n} i_{\beta}^{p})$$
(9)

In (4)–(9) the value of  $k_{\alpha\beta}$  depends on the  $\alpha$ – $\beta$  transform being used, for example,  $k_{\alpha\beta} = 1$  for the power invariant transform and  $k_{\alpha\beta} = 3/2$ for the conventional  $\alpha$ – $\beta$  transform [30]. The voltages  $_{305}$  ( $v_{g\alpha}^p, v_{g\beta}^p, v_{g\alpha}^n, v_{g\beta}^p$ ) are the positive and negative sequence components of the grid voltage vector. In the stationary  $\alpha$ – $\beta$  frame ( $v_{g\alpha}^p, v_{g\alpha}^p$ ) are defined as the real and imaginary components of  $\underline{V}_1 e^{j\omega t}$ , respectively, (i.e.  $v_{g\alpha}^p = V_{1\alpha} \cos(\omega t) - V_{1\beta} \sin(\omega t)$  and  $v_{g\alpha}^\beta = V_{1\beta} \cos(\omega t) + V_{1\alpha} \sin(\omega t)$ ). Similarly,  $v_{g\alpha}^n, v_{g\beta}^n$  are defined as the real and imaginary components of  $\underline{V}_2 e^{-j\omega t}$ .

The GSC currents have four degrees of freedom  $(i_{\alpha}^{p}, i_{\beta}^{n}, i_{\alpha}^{n}, i_{\beta}^{n})$ which cannot be used to control six variables  $(P_{g_{0}}, Q_{g_{0}}, P_{g_{c2}}, P_{g_{c2}}, Q_{g_{c2}}, Q_{s2})$ . Therefore it is necessary to make a choice of variables according to the control objectives. In this work the current references are calculated to set reference values for the dc components in the active and reactive power  $(P_{g_{0}}, Q_{g_{0}})$  and to eliminate the double frequency oscillations in the active power supplied to the grid (i.e.  $P_{c2} \approx 0$ ,  $P_{s2} \approx 0$ ). In addition, when this control methodology is used, the double frequency oscillation in the GSC dc link capacitor current is reduced or even eliminated when the currents are calculated using (18). However, reactive power oscillations ( $Q_{c2}, Q_{s2}$ ) cannot be simultaneously controlled if undistorted sinusoidal currents are required at the GSC output. In matrix form the required references can be defined as

$$\begin{bmatrix} P_{g_0} \\ Q_{g_0} \\ P_{s2} = 0 \\ P_{c2} = 0 \end{bmatrix} = k_{\alpha\beta} \begin{bmatrix} v_{g\alpha}^p & v_{g\beta}^p & v_{g\alpha}^n & v_{g\beta}^n \\ v_{g\beta}^p & -v_{g\alpha}^p & v_{g\beta}^n & -v_{g\alpha}^n \\ v_{g\beta}^n & -v_{g\alpha}^n & -v_{g\beta}^p & v_{g\alpha}^p \\ v_{g\alpha}^n & v_{g\beta}^n & v_{g\alpha}^p & v_{g\beta}^p \end{bmatrix} \begin{bmatrix} i_{\alpha}^p \\ i_{\beta}^n \\ i_{\beta}^n \\ i_{\beta}^n \end{bmatrix}$$
(10)

330

325

*IET Power Electron.*, pp. 1–9 © The Institution of Engineering and Technology 2016

Using (10) the reference currents for the current control system shown in Fig. 2, are calculated using

$$\begin{bmatrix} l_{\alpha}^{p*} \\ l_{\beta}^{p*} \\ l_{\alpha}^{n*} \\ l_{\beta}^{n*} \\ l_{\beta}^{n*} \end{bmatrix} = \frac{1}{k_{\alpha\beta}} \begin{bmatrix} v_{g\alpha}^{p} & v_{g\beta}^{p} & v_{g\alpha}^{n} & v_{g\beta}^{n} \\ v_{g\beta}^{p} & -v_{g\alpha}^{p} & v_{g\beta}^{n} & -v_{g\alpha}^{n} \\ v_{g\beta}^{n} & -v_{g\alpha}^{n} & -v_{g\alpha}^{p} & v_{g\alpha}^{p} \\ v_{g\alpha}^{n} & v_{g\beta}^{p} & v_{g\alpha}^{p} & v_{g\beta}^{p} \end{bmatrix}^{-1} \begin{bmatrix} P_{g_{0}}^{*} \\ Q_{g_{0}}^{*} \\ 0 \\ 0 \end{bmatrix}$$
(11)

Expanding (11) the reference currents are obtained as

$$i_{\alpha}^{p*} = \frac{1}{k_{\alpha\beta}} \left[ \frac{V_{\alpha}^{p} P_{g_{0}}}{V_{\alpha}^{p^{2}} + V_{\beta}^{p^{2}} - V_{\alpha}^{n^{2}} - V_{\beta}^{n^{2}}} + \frac{V_{\beta}^{p} Q_{g_{0}}}{V_{\alpha}^{p^{2}} + V_{\beta}^{p^{2}} + V_{\alpha}^{n^{2}} + V_{\beta}^{n^{2}}} \right]$$
(12) 345

$${}^{p*}_{\beta} = \frac{1}{k_{\alpha\beta}} \left[ \frac{V^{p}_{\beta} P_{g_{0}}}{V^{p^{2}}_{\alpha} + V^{p^{2}}_{\beta} - V^{n^{2}}_{\alpha} - V^{n^{2}}_{\beta}} - \frac{V^{p}_{\alpha} Q_{g_{0}}}{V^{p^{2}}_{\alpha} + V^{p^{2}}_{\beta} + V^{n^{2}}_{\alpha} + V^{n^{2}}_{\beta}} \right]$$
(13)

$$i_{\alpha}^{n*} = \frac{1}{k_{\alpha\beta}} \left[ \frac{-V_{\alpha}^{n} P_{g_{0}}}{V_{\alpha}^{p^{2}} + V_{\beta}^{p^{2}} - V_{\alpha}^{n^{2}} - V_{\beta}^{n^{2}}} + \frac{V_{\beta}^{n} Q_{g_{0}}}{V_{\alpha}^{p^{2}} + V_{\beta}^{p^{2}} + V_{\alpha}^{n^{2}} + V_{\beta}^{n^{2}}} \right]$$
(14)

$$i_{\beta}^{n} = \frac{1}{k_{\alpha\beta}} \left[ \frac{-V_{\beta}^{n}P_{g_{0}}}{V_{\alpha}^{p^{2}} + V_{\beta}^{p^{2}} - V_{\alpha}^{n^{2}} - V_{\beta}^{n^{2}}} - \frac{V_{\alpha}^{n}Q_{g_{0}}}{V_{\alpha}^{p^{2}} + V_{\beta}^{p^{2}} + V_{\alpha}^{n^{2}} + V_{\beta}^{n^{2}}} \right]$$
(15)

Note that (12)–(15) are simple to implement in a digital signal processor. The reference values  $P_{g_0}^*$ ,  $Q_{g_0}^*$  are considered as inputs of the control algorithm (see Fig. 2) and they can be obtained from the grid-code LVRT requirements, for instance using the curves depicted in Fig. 1.

If the currents calculated from (11) are imposed by the current control system, the double frequency oscillations in the dc-link voltage are not entirely eliminated. This is due to the fact that the oscillatory active power consumed by the filter inductance (see Fig. 2) is supplied by the GSC. These power oscillations can be calculated as

$$\Delta P_{f_{c2}} = k_{\alpha\beta} \Big[ 2R_f \Big( i^p_\alpha i^n_\alpha + i^p_\beta i^n_\beta \Big) + 2\omega L_f \Big( i^p_\alpha i^n_\beta - i^p_\beta i^n_\alpha \Big) \Big]$$
(16)

$$\Delta P_{f_{s2}} = k_{\alpha\beta} \Big[ 2R_{\rm f} \Big( i^{\rm p}_{\alpha} i^{\rm n}_{\beta} - i^{\rm p}_{\beta} i^{\rm n}_{\alpha} \Big) + 2\omega L_{\rm f} \Big( -i^{\rm p}_{\alpha} i^{\rm n}_{\alpha} - i^{\rm p}_{\beta} i^{\rm n}_{\beta} \Big) \Big]$$
(17)

where  $L_{\rm f}$  and  $R_{\rm f}$  are the inductance and the intrinsic resistance of the filter connected to the GSC output (see Fig. 2 and Table 1 in the Appendix). Therefore to eliminate the double frequency active power components at the converter terminals, the values of  $\Delta P_{\rm f_{c2}}$  and  $\Delta P_{\rm f_{s2}}$  [see (16)–(17)] have also to be considered in the calculation of the reference currents. Using (5), (6), (16)–(17) a modified version of (11) is obtained as (18)

$$\begin{bmatrix} i_{\alpha}^{p*} \\ i_{\beta}^{p*} \\ i_{\beta}^{n*} \\ i_{\beta}^{n*} \\ i_{\beta}^{n*} \end{bmatrix} = \begin{bmatrix} v_{\alpha}^{p} & v_{\beta}^{p} & v_{\alpha}^{n} & v_{\beta}^{n} \\ v_{\beta}^{p} & -v_{\alpha}^{p} & v_{\beta}^{n} & -v_{\alpha}^{n} \\ v_{\beta}^{n} & -v_{\alpha}^{n} & -v_{\beta}^{p} & v_{\alpha}^{p} \\ v_{\alpha}^{n} & v_{\beta}^{n} & v_{\alpha}^{p} & v_{\beta}^{p} \end{bmatrix}^{-1} \begin{bmatrix} P_{g_{0}}^{*} \\ Q_{g_{0}}^{*} \\ -\Delta P_{f_{s2}}^{*} \\ -\Delta P_{f_{s2}}^{*} \end{bmatrix}$$
(18)

If the currents are obtained using (18), the current and voltage of the GSC dc link are free of double frequency oscillations. However, to calculate (16)–(17) the positive and negative components of the currents have to be estimated using an additional implementation of the DSC algorithm discussed in Section 3.3. Moreover to solve (18) a more complicated inverse matrix operation has to be implemented. For instance  $i_{\alpha}^{p*}$  calculated from (18) is obtained as

3

370

375

380

340

350

360

Similar expressions are required to calculate  $(i_{\beta}^{p*}, i_{\alpha}^{n*}, i_{\beta}^{n})$ . Nevertheless these calculations are still simple to implement using modern digital signal processors (DSPs).

As depicted in Fig. 2 only two resonant controllers are required to regulate the current supplied to the grid. The reference currents are obtained as

$$i_{\alpha}^{*} = i_{\alpha}^{p*} + i_{\alpha}^{n*} \quad i_{\beta}^{*} = i_{\beta}^{p*} + i_{\beta}^{n*}$$
(20)

#### 3.2 Design of the resonant control system

410 In this work resonant controllers are used to achieve zero steady-state error when sinusoidal reference signals are provided to the LVRT control system [31].

Most of the design methods for resonant controllers reported in the literature are usually based on the Laplace domain and transformed to the *z*-domain using some of the discretisation methods discussed

- <sup>415</sup> in [28, 32]. However, with this methodology the z-domain controllers obtained using discretisation algorithms (e.g. bilinear transform), do not necessarily maintain the dynamic response of the original *s*-plane design unless the sampling frequency is relatively high [28, 32]. This is particularly difficult to achieve in
- <sup>420</sup> applications involving high power converters where the switching frequency could be relatively low to limit the converter losses. To avoid these drawbacks, the resonant controllers of Fig. 2 have been directly designed in the *z*-plane using the zero-pole placement method.
- The proposed *z*-plane resonant controller is shown in Fig. 3*a*. There is a pole (complex conjugate pair) located on the *z*-plane unit circle and a zero (complex conjugate pair) located at a distance '*r*' from the origin. The transfer function of this controller is

$$RC(z) = K_r \frac{\left(z - r e^{j\omega_e T_s}\right) \left(z - r e^{-j\omega_e T_s}\right)}{\left(z - e^{j\omega_e T_s}\right) \left(z - e^{-j\omega_e T_s}\right)}$$
(21)

which is equivalent to the following second order transfer function

435 
$$\operatorname{RC}(z) = K_r \frac{\left(z^2 + 2r\cos\left(\omega_e T_s\right)z + r^2\right)}{\left(z^2 + 2\cos\left(\omega_e T_s\right)z + 1\right)}$$
(22)

where  $\omega_e$  is the grid frequency and  $K_r$  is the controller gain. If the controller is well designed, the poles of the resonant notch are located at the grid frequency  $\omega_e$ . However if the grid frequency changes, a self-tuning resonant controller is appropriate, that is, the transfer function of (22) is calculated online using  $\hat{\omega}_e$ , the electrical frequency estimated by the PLL (see Fig. 2). This is further discussed in [33] where a self-tuning resonant controller to regulate the stator current of a generator operating over a wide speed range is presented.

In the stationary frame the dynamics of the current supplied by the GSC to the grid are described by

$$\underline{\nu}_c = L_f \frac{d\underline{i}}{dt} + R_f \underline{i} + \underline{\nu}_g \tag{23}$$

where  $\underline{v}_c$  is the voltage vector synthesised by the GSC. Using (23) the control loop shown in Fig. 3c is obtained. In this figure the

converter space-vector modulation (SVM) is represented by a delay of one switching period. The GSC (an actuator) is represented as a zero order hold.

The design of the current control is realised using root-locus and bode diagrams. In order to increase the dynamic performance a lead-lag network can be used. Considering this lead-lag, the transfer function of the controller is

$$G_{c}(z) = K_{r} \frac{\left(z^{2} + 2r\cos\left(\hat{\omega}_{e}T_{s}\right)z + r^{2}\right)\left(z^{2} + az + b\right)}{\left(z^{2} + 2\cos\left(\hat{\omega}_{e}T_{s}\right)z + 1\right)\left(z^{2} + az + d\right)}$$
(24)

Two controllers with transfer function  $G_c(z)$  [see (24)] are sufficient to regulate both currents  $i^*_{\alpha}$  and  $i^*_{\beta}$  [see (20)]. For the design used in this work the current control loop has a crossover frequency of approximately 700rads<sup>-1</sup>, and a phase margin of more than 60°.

#### 3.3 Fast convergence DSC algorithm

The conventional DSC reported in the literature [26, 34] separates the positive and negative sequence components using (24) and (25)

$$\widehat{\underline{\nu}}_{g\alpha\beta}^{p} = \frac{1}{2} \left[ \underline{\nu}_{g}(t) - j\underline{\nu}_{g}\left(t - \frac{T}{4}\right) \right]$$
(25) 485

$$\widehat{\underline{\nu}}_{g\alpha\beta}^{n} = \frac{1}{2} \left[ \underline{\nu}_{g}(t) + j \underline{\nu}_{g} \left( t - \frac{T}{4} \right) \right]$$
(26)

where  $\widehat{\underline{Y}}_{g\alpha\beta}^{p}$ ,  $\widehat{\underline{Y}}_{g\alpha\beta}^{n}$  are the estimation of the positive and negative sequence grid voltage vectors, respectively,  $\underline{\nu}_{g}$  is the total grid voltage vector and T is the signal period (20 ms for 50 Hz signals). The main disadvantage of (25)–(26) is that a delay of about 5 ms (for 50 Hz) is introduced in the calculation. Moreover, for a discrete implementation of (25)–(26) the ratio between the fundamental frequency and the sampling period has to be an integer. 490

An algorithm to achieve separation of the positive and negative sequence components, with a smaller delay, has been proposed by the authors in [27]. In this paper the method is introduced, however the application of this DSC algorithm to LVRT has not been addressed in that work and it is discussed here. For completeness, the DSC algorithm presented in [27] is briefly discussed in this section.

From (1) the grid voltage vector is obtained as

$$\underline{v}_{g} = \left(\underline{V}_{1}e^{j\omega t} + \underline{V}_{2}e^{-j\omega t}\right)$$
(27) <sup>505</sup>

Then, using (27) it can be shown that the positive–negative sequence signals can be instantaneously calculated as

$$\tilde{g}_{g\alpha\beta}^{p} = \frac{1}{2} \left[ \underline{v}_{g}(t) - \frac{j}{\omega} \frac{\partial v_{g}(t)}{\partial t} \right]$$
(28)

$$\widehat{\underline{\nu}}_{g\alpha\beta}^{p} = \frac{1}{2} \left[ \underline{\nu}_{g}(t) + \frac{j}{\omega} \frac{\partial \nu_{g}(t)}{\partial t} \right]$$
(29) 515

However, in a digital implementation, direct differentiation of the voltage amplifies the high frequency noise in  $\underline{v}_{g}(t)$ . Therefore, an

*IET Power Electron.*, pp. 1–9 © The Institution of Engineering and Technology 2016

450

465



 Fig. 3 Proposed z-plane resonant controller
 545 a Resonant control system pole and zero diagram b GSC output current control system

alternative is to use the following expression

550

$$\underline{v}_{\rm s} = \underline{v}_{\rm g}(\omega t) - e^{-j\theta_{\rm d}} \underline{v}_{\rm g}(\omega t - \theta_{\rm d})$$
(30)

where  $\theta_d$  is a delay angle. Note that  $\underline{v}_s$  in (30) does not necessarily have a physical meaning.

Using (27) in (30) the vector  $\underline{v}_s$  is obtained as

$$\underline{\nu}_{s} = \underline{V}_{1} e^{j\omega t} + \underline{V}_{2} e^{-j\omega t} - e^{-j\theta_{d}} \left[ \underline{V}_{1} e^{j(\omega t - \theta_{d})} + \underline{V}_{2} e^{-j(\omega t - \theta_{d})} \right]$$
(31)

Using (31) the positive sequence component is estimated as 560

$$\widehat{\underline{\nu}}_{g\alpha\beta}^{p} = \frac{\underline{\nu}_{s}}{\left[1 - e^{-j2\theta_{d}}\right]} = \frac{1}{2} \frac{\left[\underline{\nu}_{g}(\omega t) - e^{-j\theta_{d}}\underline{\nu}_{g}(\omega t - \theta_{d})\right]\left(1 - e^{j2\theta_{d}}\right)}{\left[1 - \cos(2\theta_{d})\right]}$$
(32)

565

Using the same procedure, the negative sequence component of  $v_g$  is estimated as

570 
$$\widehat{\underline{v}}_{g\alpha\beta}^{n} = \frac{1}{2} \frac{\left[\underline{v}_{g}(\omega t) - e^{j\theta_{d}}\underline{v}_{g}(\omega t - \theta_{d})\right] \left(1 - e^{-j2\theta_{d}}\right)}{\left[1 - \cos(2\theta_{d})\right]}$$
(33)

Using (32)–(33) the implementation of the proposed fast DSC is shown in Fig. 4. The time delay of  $NT_s$  seconds (where N is an integer and  $T_s$  the sampling time) corresponds to a delay angle of  $\theta_d$  rads. More information about this fast convergence DSC is



Fig. 4 Modified DSC used in this work



outside the scope of this work and the interested reader is referred to [27].

#### 4 Simulation results

The control systems presented in Section 3 have been simulated using PLECS<sup>®</sup>. The control loops depicted in Figs. 2 and 4 have been simulated considering a two-level GSC with ideal insulated-gate bipolar transistor (IGBT) switches. The converter operates with a switching frequency of 3 kHz and is connected to the grid using line inductors ( $L_{f}$ ) of 5 mH. The converter dc link voltage is regulated to a constant value of 650 V. In this work the classification of voltage sags presented in [35] (e.g. dip type, A, B, etc.) is used. For the results presented in this section and the section discussing the experimental results, the control of the two-level voltage-source power converter is realised using a standard algorithm for SVM (see [33]).

Fig. 5 shows the grid voltages for a 30% dip type C (i.e. the voltage on two of the phases are reduced to 30% of the pre-fault value). Fig. 6*a* illustrates the performance of the proposed DSC algorithm to estimate the negative sequence voltage, when a delay of 2.5 ms is considered. This is corroborated by the results presented in the amplified view of the negative sequence voltage, where is evident that the proposed DSC converges in approximately 2.5 ms. For simplicity, only the negative sequence signal is illustrated in Fig. 6*a*. However, more results are fully discussed in Section 5, 'experimental results'.

The performance of the proposed control system is depicted in Fig. 6b, when the  $\alpha$ - $\beta$  currents are calculated using (12)-(15) and (20). Before the fault the GSC is supplying 3 kW to the grid with unity power factor. When the dip *C* (shown in Fig. 5) is produced, the system is controlled to supply only reactive power to the grid with an average reactive power of 3 kVAr (i.e. the reference active and reactive powers of (11) are set to  $P_{g_0}^* = 0$  and  $Q_{g_0}^* = 3$  kVAr, respectively). Note that for this test the active power supplied to the grid is virtually free of double frequency oscillations.



**Fig. 5** Grid voltages  $v_{an}$ ,  $v_{bn}$  and  $v_{cn}$  for a 30% type C dip

595

*IET Power Electron.*, pp. 1–9 © The Institution of Engineering and Technology 2016 660

635

640



#### Fig. 6 Simulation results

700

705

a Negative sequence voltage obtained at the output of the proposed DSC with a delay of 2.5 ms

b Performance of the proposed LVRT algorithm considering that constant active power is supplied to the grid. Top: active and reactive power supplied by the GSC. Middle: active and reactive power supplied to the grid. Bottom: currents supplied to the grid in  $\alpha$ - $\beta$  coordinates

c Performance of the proposed LVRT algorithm considering that constant active power is supplied by the GSC. Top: active and reactive power supplied by the GSC. Bottom: active and reactive power supplied to the grid d Negative sequence current obtained at the output of the proposed DSC. The delay is 2.5 ms

770

However, as mentioned before, the four  $\alpha$ - $\beta$  currents do not provide enough degrees of freedom to eliminate the oscillation in the reactive power which has a notable 100 Hz component (see Fig. 6b top and middle waveforms).

As discussed in Section 3, when the active power supplied to the 710 grid is ripple free, the GSC has to supply the double frequency oscillations present in the filter active power. This is illustrated in the top and middle waveforms of Fig. 6b, where the active power supplied to the grid is illustrated and shown to be virtually ripple free. Finally, in the lower waveform of Fig. 6b, the currents in  $\alpha$ - $\beta$ 

715 coordinates are shown. These currents correspond to the total current obtained from (20) and regulated using two resonant controllers (see  $G_c(z)$  in (24)). As discussed in Section 3, the positive and negative sequence

components of the currents can be calculated (using (18)) to eliminate the oscillations in the power supplied by the grid side 720 converter. This is illustrated in Fig. 6c, considering the same type C dip fault depicted in Fig. 5. In Fig. 6c, the active power GSC output is free of double frequency components. However in this case the power oscillations,  $\Delta P_{f_{c2}}$  and  $\Delta P_{f_{c2}}$ , required by the filter inductance, are supplied by the grid side converter, as shown in

725 the lower waveform presented in Fig. 6c. Again for this test the active and reactive power are regulated to  $P_{g_0}^* = 0$  and  $Q_{g_0}^* = 3 \text{ kVAr during the fault (see (18))}.$ As discussed in Section 3, if (18) is used to calculate the

demanded  $(i^*_{\alpha}, i^*_{\beta})$  currents, then an estimation of the negative and 775 positive sequence currents has to be obtained. The estimation of the negative sequence current is shown in Fig. 6d. Note that the estimation is also obtained in  $\simeq 2.5$  ms.

As depicted in some of the figures, immediately after the fault is applied (or cleared) there are some peaks in the positive and 780 negative sequence components estimated by the DSC algorithm. These disturbances are produced by the numerical implementations of  $\partial v_{g}(t)/\partial t$  and  $\partial i(t)/\partial t$  which are implicit in the DSC algorithm (see (28)–(29)). Differentiation of these signals amplifies the high frequency components inherent to the step-like changes in the current and voltages, which are produced after the fault condition 785 is applied or removed. As discussed in [27] the peaks in the estimated positive and negative signals can be reduced increasing the delay angle  $\theta_d$  [see (30)]. However in this work this has not been considered necessary because these peaks have a negligible effect on the dynamic performance of the proposed control system. 790

Note that it is only for the results presented in Figs. 6c and d that the positive-negative sequence components of the GSC currents are



Fig. 7 Experimental system

815 *a* Schematic of the system

b Experimental system implemented in a 19 inches rack

820

required (see (18)). Therefore, only in this case is the numerical implementation of  $\partial \underline{i}(t)/\partial t$  (implicit in the DSC algorithm) performed.

#### 5 Experimental results

The control systems depicted in Fig. 2 have been embedded in an experimental rig composed of a 4-leg matrix converter, a two-level voltage source inverter and inductances/capacitances used as power filter. The schematic of the experimental rig is shown in Fig. 7 with the matrix converter operating as a programmable power source using the control system methodology reported in [36]. The experimental system is controlled using two Texas

- <sup>830</sup> Instruments TMS320C6713 DSPs and two ACTEL FPGA boards, one for the control of each power converter. Each FPGA board has 10 AD channels of 14 bits, 1  $\mu$ s conversion time each. Hall-effect transducers are used to measure the currents and voltages. The GSC has been designed and built using three 1200 V, 35 A
- dual IGBT switch Infineon BSM35GB120DN2 devices. This converter is operated with a switching frequency of 3 kHz, with the switching signals being transmitted to the converter using optical fibres. The matrix converter is implemented using twelve bidirectional switches, Semikron SK60GM123. Four current transducers and three voltage transducers are included in the matrix converter PCB. The matrix converter is operated with a

switching frequency of 12.5 kHz. More information about the experimental system is presented in the Appendix.

The performance of the proposed DSC algorithm is shown in Fig. 8*a*. For this test a dip type D fault is synthesised by the programmable power supply and the estimation of the positive and negative sequence components of the grid voltage (i.e.  $\sum_{g\alpha\beta}^{p}$  and  $\sum_{g\alpha\beta}^{n}$ ) are programmed considering four values of delay angle  $\theta_{d}$ (see (30)–(31)). These are  $\theta_{d} = \pi/2$  (corresponding to a delay of  $T_{d}$ = 5 ms at 50 Hz)  $\theta_{d} = \pi/4$  for  $T_{d} = 2.5$  ms,  $\theta_{d} = \pi/10$  for  $T_{d} = 1$  ms and  $\theta_{d} = \pi/20$  for  $T_{d} = 500 \,\mu$ s. For this test the four delay times have been simultaneously programmed in a TMS320C6713 DSP.

The top waveform in Fig. 8*a* presents the asymmetrical fault (dip type C) which is programmed at  $r \simeq 70$  ms. Before the fault the voltage is balanced and after the fault the phase voltages  $v_{an}$ ,  $v_{bn}$ and  $v_{cn}$  are reduced to 80, 55 and 55%, respectively. The middle waveform in Fig. 8*a* shows the estimation of the negative sequence grid voltage  $v_{g\alpha}^n$  and an amplified view of the negative sequence estimation is presented in the lower waveform, where the performance of the DSC considering the four delay angles is illustrated. From this graphic it is concluded that the overshoot of the DSC estimator is increased when the delay angle  $\theta_d$  is smaller. This is because the numerical implementation of  $\partial \underline{v}_g(t)/\partial t$  is implicit in (28)–(29) (see [27]) and this amplifies the high frequency components of the grid voltage. Experimental tests with a delay of 500 µs have been included in this work showing the flexibility of the proposed DSC algorithm to achieve good performance even when low values of  $\theta_d$  are used. The proposed performance of the grid voltage is the flexibility of the proposed performance of the grid voltage is the flexibility of the proposed performance of the grid voltage is the flexibility of the proposed performance of the grid voltage is the flexibility of the proposed performance for the grid voltage is the flexibility of the proposed performance of the grid voltage is the flexibility of the proposed performance for the grid voltage is the flexibility of the proposed performance is the grid voltage is the flexibility of the proposed performance is the grid voltage is the flexibility of the proposed performance is the grid voltage is the flexibility of the proposed performance is the grid voltage is the flexibility of the proposed performance is the grid voltage is the grid voltage.

The performance of the proposed LVRT control system for a type-B dip (see [35]) is shown in Figs. 8b and c. In this case, the grid voltage of one phase is reduced to a 50% of its nominal value. For this fault, the current is regulated to supply active power to the grid without 100 Hz components, which is achieved injecting unbalanced currents. To verify the control system performance to provide non-zero active power during the voltage dip, power references  $P_{g0}^* \simeq 1.2$  kW and  $Q_{g0}^* = 0$  are used for the experimental results shown in Fig. 8c.

Using (11)–(20) the  $\alpha$ – $\beta$  components of the reference currents are calculated by the DSP platform and used as inputs of a resonant control system. The tracking error achieved by the controllers is shown in the lower waveform of Fig. 8*b*. For the  $\alpha$ -axis current the current is regulated with a settling time of about 12–15 ms meanwhile the regulation of the  $\beta$ -axis currents is achieved in <5 ms after the fault occurrence. According with the internal model principle [37], zero steady state error is achieved before and after the transient.

In Fig. 8*c* the active and reactive powers supplied to the grid are presented. Note that the reference currents are calculated (from (11)) to regulate the same active power  $P_{g_0}^*$  during the whole test. In Fig. 8*c* the active power is free of low frequency ripple meanwhile the reactive power has a relatively large 100 Hz component.

In Fig. 8*d* the performance of the proposed LVRT control system, for a C type fault, is illustrated. The grid voltages are shown in the top waveform of Fig. 8*d*, with a 50% voltage reduction in two of the phases. The grid current waveforms, in  $\alpha$ - $\beta$  coordinates, are presented in the middle waveform of Fig. 8*d*. Note that this current has negative and positive sequence components obtained from (20). The active and reactive powers are shown in the lower waveform of Fig. 8*d*. In this case, after the fault, only reactive power is supplied to the grid and the active power reference is  $P_{g_0}^* = 0$  ( $Q_{g_0}^* \simeq 1.2 \text{ kVAR}$ ). Again, the active power is supplied to the grid with a negligible ripple. As discussed in Section 3 the system does not have enough degrees of freedom to regulate the 100 Hz components of the reactive power. Therefore only the average value of  $Q_{g_0}^*$  is controlled.

860

865

870

875

880

895

910

915



075

980

990

**Fig. 8** *Experimental tests to verify the performance of the proposed control strategy* 

a DSC algorithm performance. Top: voltage dip type C. Middle: estimation of the negative sequence  $\alpha$ -axis grid voltage. Bottom: amplified view

b Dip type B test. Top: grid voltages for a type B dip fault. Middle: current supplied to the grid by the GSC. Bottom: tracking error for the resonant controller regulating the total αβ-axis 1035 reference current

970 reference current c Active and reactive power supplied to the grid corresponding to the experimental test for a type B dip fault

d Dip type C test. Top: grid voltage. Middle:  $\alpha$ - $\beta$  component of the current supplied to the grid. Bottom: active and reactive power supplied to the grid

Note that from the results depicted in Fig. 8, the tracking of the currents and powers has a 2% settling time of about 12–15 ms. This dynamic performance is very good considering the inherent control delay introduced by the DSC algorithm (see Section 3.2). In addition, because of the relatively large step-like current and voltage variations produced by the fault, the actuator (i.e. the power converter) may become momentarily saturated after the fault is applied, and this contributes to slightly reduce the dynamic performance of the system [38].

. .

6 Conclusions

This paper has presented a new control methodology based on self-tuning resonant controllers and a fast convergence modified DSC algorithm, which can be used to separate the positive and negative sequence components of the unbalanced voltages and currents with a programmable delay.

The proposed control system is simple to implement. It requires only two resonant controllers which can regulate the four degrees of freedom  $(i_{\alpha}^{\alpha}, i_{\beta}^{n}, i_{\alpha}^{\alpha}, i_{\beta}^{\alpha})$  available in the system. The proposed control algorithm requires neither counter revolving d-q frames nor a notch filter to achieve sequence separation. As shown in this paper the LVRT algorithm is simple and can achieve very good dynamic response. Moreover, the modified DSC discussed in this paper, improves the dynamic response by reducing the delay required to separate the sequence components of the electrical signals. 1040

The control system has been validated using a computer model implemented in PLECS<sup>®</sup> and an experimental prototype. The system has been tested for several types of dip faults with excellent performance in all the cases.

### 7 Acknowledgments

The authors would like to thank the support provided by the Chilean National Fund of Scientific and Technological Development (FONDECYT) grant No. 1140337 and the Advanced Centre for Electrical and Electronic Engineering, AC3E, Basal Project FB0008.

1050

#### 8 References

1060

1070

1080

- Liserre, M., Cardenas, R., Molinas, M., et al.: 'Overview of multi-MW wind 1 turbines and wind parks', IEEE Trans. Ind. Electron., 2011, 58, (4), pp. 1081–1095
- Cardenas, R., Pena, R., Alepuz, S., et al.: 'Overview of control systems for the 2 operation of DFIGs in wind energy applications', IEEE Trans. Ind. Electron., 2013, 60, (7), pp. 2776-2798
- GWEC: 'Global wind statistics 2014'. Available at http://www.gwec.net/wp-content/uploads/2015/02/GWEC\_GlobalWindStats2014\_FINAL\_10.2.2015.pdf, 3 accessed 18 November 2015
- EWEA: 'Wind in power: 2014 European statistics'. Available at http://www.ewea. 1065 org/fileadmin/files/library/publications/statistics/EWEA-Annual-Statistics-2014. pdf, accessed 18 November 2015
  - 5
  - Tsili, M., Papathanassiou, S.: 'A review of grid code technical requirements for wind farms', *IET Renew. Power Gener.*, 2009, **3**, (3), p. 308 Altin, M., Göksu, Ö., Teodorescu, R., *et al.*: 'Overview of recent grid codes for wind power integration'. Proc. Int. Conf. Optimization of Electrical and Electronics Equipment, OPTIM, 2010, vol. 58, pp. 1152–1160 6
  - 7 Alepuz, S., Busquets-Monge, S., Bordonau, J., et al.: 'Control strategies based on symmetrical components for grid-connected converters under voltage dips', IEEE
    - *Trans. Ind. Electron.*, 2009, **56**, (6), pp. 2162–2173 Lin, H., Qiu, Y., Dai, *Z.*, *et al.*: 'A novel method for voltage support control under unbalanced grid faults and grid harmonic voltage disturbances', *IET Power* 8 Electron., 2015, 8, (8), pp. 1377-1385 Rajendran, S., Parvathi Sankar, D.S., Govindarajan, U.: 'Active and reactive power
- 1075 regulation in grid connected wind energy systems with permanent magnet synchronous generator and matrix converter', IET Power Electron., 2014, 7, (3), pp. 591-603 10
  - Nguyen, T.H., Lee, D.-C.: 'Ride-through technique for PMSG wind turbines using energy storage systems', *J. Power Electron.*, 2010, **10**, (6), pp. 733–738 Kim, K.-H., Jeung, Y.-C., Lee, D.-C., *et al.*: 'LVRT scheme of PMSG wind power 11
  - systems based on feedback linearization', IEEE Trans. Power Electron., 2012, 27, (5), pp. 2376–2384
  - Alepuz, S., Calle, A., Busquets-Monge, S., et al.: 'Use of stored energy in PMSG 12 rotor inertia for low-voltage ride-through in back-to-back NPC converter-based wind power systems', *IEEE Trans. Ind. Electron.*, 2013, **60**, (5), pp. 1787–1796 Papanikolaou, N.P.: 'Low-voltage ride-through concept in flyback inverter-based
  - 13 alternating current-photovoltaic modules', IET Power Electron., 2013, 6, (7), pp. 1436-1448
- Zhao, D., Zhang, Y., Hu, Y., et al.: 'Different control objectives for grid-connected 14 1085 converter under unbalanced grid voltage using forgotten iterative filter as phase lock loop', *IET Power Electron.*, 2015, **8**, (9), pp. 1798–1807 El Moursi, M.S., Abdel-Rahman, M., Goweily, K., *et al.*: 'Voltage booster scheme
  - 15 for enhancing the fault ride-through of wind turbines', IET Power Electron., 2015,
- Ro Chinarding to hard hard an organic model of the state of the sta 16 1090
  - Eng., 2014, **33**, (5), pp. 1665–1677 Nguyen, T.H., Lee, D.-C.: 'Advanced fault ride-through technique for PMSG wind 17 turbine systems using line-side converter as STATCOM', *IEEE Trans. Ind. Electron.*, 2013, **60**, (7), pp. 2842–2850 Alepuz, S., Busquets-Monge, S., Bordonau, J., *et al.*: 'Control methods for Low
  - 18 Voltage Ride-Through compliance in grid-connected NPC converter based wind power systems using predictive control'. 2009 IEEE Energy Conversion Congress and Exposition, 2009, pp. 363-369
  - Conroy, J.F., Watson, R.: 'Low-voltage ride-through of a full converter wind turbine with permanent magnet generator', *IET Renew. Power Gener.*, 2007, 1, 19 3), p. 182
  - Cárdenas, R., Juri, C., Peña, R., et al.: 'The application of resonant controllers to 20 four-leg matrix converters feeding unbalanced or nonlinear loads', IEEE Trans. Power Electron., 2012, 27, (99), pp. 1120–1129
  - Cárdenas, R., Juri, C., Peña, R., et al.: 'Analysis and experimental validation of 21 control systems for four-leg matrix converter applications', IEEE Trans. Ind. Electron, 2012, 59, (1), pp. 141–153 Doval-Gandoy, J., López, O., Malvar, J., et al.: 'Transient response evaluation of
  - 22 stationary-frame resonant current controllers for grid-connected applications', IET Power Electron., 2014, 7, (7), pp. 1714-1724

- 23 Lidozzi, A., Lo Calzo, G., Solero, L., et al.: 'Integral-resonant control for stand-alone voltage source inverters', *IET Power Electron.*, 2014, 7, (2), pp. 271–278
- Cardenas, R., Pena, R.: 'Sensorless vector control of induction machines for variable-speed wind energy applications', *IEEE Trans. Energy Convers.*, 2004, 1125 24 19, (1), pp. 196-205
- Alepuz, S., Busquets, S., Bordonau, J., et al.: 'Comparison of control strategies to meet low voltage ride-through requirements in distributed power generation systems'. 2007 IEEE Int. Symp. Ind. Electron., 2007, pp. 2322-2327
- Svensson, J., Bongiorno, M., Sannino, A.: 'Practical implementation of delayed 26 1130 signal cancellation method for phase-sequence separation', IEEE Trans. Power
- Deliv., 2007, 22, (1), pp. 18–26 Cardenas, R., Diaz, M., Rojas, F., et al.: 'Fast convergence delayed signal 27 cancellation method for sequence component separation', IEEE Trans. Power Deliv., 2015, 30, (4), pp. 2055-2057
- 28 Yepes, A.G., Freijedo, F.D., López, Ó., et al.: 'Analysis and design of resonant current controllers for voltage-source converters by means of nyquist diagrams and sensitivity function', *IEEE Trans. Ind. Electron.*, 2011, **58**, (11), 1135 pp. 5231-5250
- Iov, N.C.F., Hansen, A., Sørensen, P.: 'Mapping of grid faults and grid codes', 29 Risø-R-1617(EN) 41 p
- Akagi, H., Watanabe, E.H., Aredes, M.: 'Instantaneous power theory and 30 applications to power conditioning' (IEEE Press, 2007)
- 31 Pereira, L.F.A., Flores, J.V., Bonan, G., et al.: 'Multiple resonant controllers for 1140 uninterruptible power supplies – A systematic robust control design approach', *IEEE Trans. Ind. Electron.*, 2014, **61**, (3), pp. 1528–1538 Yepes, A.G., Freijedo, F.D., Doval-Gandoy, J., *et al.*: 'Effects of discretization
- 32 methods on the performance of resonant controllers', *IEEE Trans. Power Electron.*, 2010, **25**, (7), pp. 1692–1712
- 33 Cardenas, R., Espina, E., Clare, J., et al.: 'Self-tuning resonant control of a Cardenas, R., Espira, E., Ciare, J., *et al.*, Sentuning resonant control of a seven-leg back-to-back converter for interfacing variable-speed generators to four-wire loads', *IEEE Trans. Ind. Electron.*, 2015, **62**, (7), pp. 4618–4629 Ramirez, D., Martinez, S., Platero, C.A., *et al.*: 'Low-voltage ride-through capability for wind generators based on dynamic voltage restorers', *IEEE Trans.*
- 34
- *Energy Convers.*, 2011, **26**, (1), pp. 195–203 Bollen, M.H.J.: 'Characterisation of voltage sags experienced by three-phase adjustable-speed drives', *IEEE Trans. Power Deliv.*, 1997, **12**, (4), pp. 1666–1671 36
- Díaz, M., Cárdenas, R., Rojas, F., et al.: '3-Phase 4-wire matrix converter-based voltage sag/swell generator to test low-voltage ride through in wind energy conversion systems', *IET Power Electron.*, 2014, **7**, (12), pp. 3116–3125 Costa-Castello, R., Nebot, J., Grino, R.: 'Demonstration of the internal model
- principle by digital repetitive control of an educational laboratory plant', IEEE *Trans. Educ.*, 2005, **48**, (1), pp. 73–80 Bottrell, N., Green, T.C.: 'Comparison of current-limiting strategies during fault
- 38 ride-through of inverters to prevent latch-up and wind-up', IEEE Trans. Power 1155 Electron., 2014, 29, (7), pp. 3786-3797

#### 9 Appendix

See Table 1.

#### Table 1 Parameters of the experimental system

GSC switching frequency	3 kHz
GSC rated power	
GSC output filter	$L_{\rm f} = 5 \text{ mH}, R_{\rm f} \simeq 0.15 \Omega$
dc-link capacitance	1600 μF
matrix converter switching frequency	12.5 kHz
matrix converter rated power	5.5 kW
MC input filter	<i>L</i> = 0.625 mH, <i>C</i> = 2 μF
MC output Filter	$L = 2.5 \text{ mH}, C = 40 \mu\text{F}$
•	

1105

1095

1100

1180

1185

1145

1150

1160

1115

1110