Optimal Design and Control of Multi-Motor Drive System for Industrial Application

Vojkan KOSTIĆ*, Nebojša MITROVIĆ, Bojan BANKOVIĆ, Filip FILIPOVIĆ, Milutin PETRONIJEVIĆ

Abstract: In this paper, the topology of the adjustable speed drive with active front end rectifier is considered in terms of application in multi-motor drives. A dynamic model of the rectifier with a coupled LCL filter is presented. A simulation model has been developed for the analysis of multi-motor drive system dynamics and power flow. Based on the simulation model, the functional possibilities of reversible induction motor drive with active front end converter and multiple voltage source inverters on a common DC bus at the motor side are analysed. One example of the application of a complex full regenerative multi-motor drive system on a common DC bus for an industrial crane, implemented with Siemens converters, is shown. The motor and generator mode of operation from the aspect of energy saving as well as the influence of drives on the distribution network from the aspect of higher harmonics and power factors are analysed. Siemens's original software, Starter commissioning tool, for drives configuration and data acquisition is used.

Keywords: Active Front End; common DC bus; multi-motor drive system

1 INTRODUCTION

In industrialized countries, electric drive systems (EDS) represent the most important consumers of electrical energy using about 70% of consumed electricity. Due to the very large application, there is a valuable resource of energy savings that can be achieved using adjustable speed drives (ASD) [1, 2].

The current trend of the development of modern EDS is the application of three phase induction motors powered by different types of static frequency converters [3]. The main reasons for this are good static and dynamic characteristics, low price, high reliability, easy maintenance. Their speed can be effectively controlled by using semiconductor converters that operate at high frequencies, high voltages and large currents, and can also be applied in high-power drives.

The components of the EDS include the motor, converter, control system, and mechanical load. Application of advanced technical solutions in complex EDS greatly influences energy efficiency [4]. Energy saving can be achieved in three ways:

- use of properly sized and energy-efficient motors,
- use of adjustable-speed drives,
- optimisation of the complete system.

An analysis of the efficiency of the drive from several aspects can be seen. The first one is from the power supply point to the motor, and the other from the power common coupling to the grid. In the first case, energy efficiency can be influenced by an adequate selection of the motor (a motor with larger efficiency classes IE, for example IE3) and the power converter. The greatest savings are achieved with an adequate motor selection during the design phase, depending on the load and the technological requirements of the process itself. The exact motor loads are often unknown, which leads to motor selection being oversized to safely meet the maximum system requirements.

The second aspect relates to the influence of electric drives on the network. Current and voltage harmonics in the AC supply are created by ASD (as a nonlinear load) connected to the power distribution system. Current waveform distortion is injected back into the power supply system creating several problems such as overheating of transformers, cables, motors, generators, and capacitors.

For the fulfilment of both requirements of great importance is the choice of the topology of converters in adjustable speed drives. It will dominantly affect the performance of drives at one side, and the power distribution system on the other.

There are two cases for ASD from the aspect of the power flow direction. In the first case, ASD operates in motor mode and active power flow from the AC distribution network to the motor. In the second case, the power flow from load to the network and ASD is in the regenerative operation mode [5]. If the drive topology is such that it cannot consume this surplus of energy, the DC bus voltage has a rising tendency until the drive trips. When ASD, with diode rectifier at the front end, is equipped with a standard braking module and resistor, the drive is capable of dissipating energy in the braking resistor. If the ASD configuration is such that at the network side is the active rectifier, also known as Active Front End (AFE), braking energy can be returned to the network and the full four-quadrant ASD can be implemented.

In heavy industry applications, such as cranes, mills, mining machines, conveyors and others, it is much better to use a few motors instead of one high-power motor [6]. This is the case of multi-motor drives [7]. The application of multi-motor drive enables load distribution proportional to nominal motor powers (load sharing) and system efficiency improvement [8].

In many papers, pumps and fans in terms of the energy efficiency are often analysed. There is a much smaller number of papers with elevators and industrial cranes. Such machines are used to move materials to support production, storage, loading or unloading within an object, outside the yard, or on a rail or ship port. The main motive for writing this paper was to point out the engineering guidelines for overcoming the technical and non-technical barriers [1] in the application of modern energy-efficient technical solutions for the crane drives.

In this paper, the topology of the inverter is first given. Topology with diode front end rectifier and pulse-width modulated active front end rectifier (PWM AFE) are considered in terms of application in multi-motor drives. A dynamic model of the AFE rectifier with a coupled LCL filter is presented in the third part. In this part, a simulation
model has been developed for the analysis of multi-motor drive system dynamics and power flow. Based on the theoretical analysis from the previous part, in the fourth section, simulation results for the multi-motor drive on a common DC bus during the motor and generator mode are carried out. In the fifth section, one example of the application of a complex full regenerative multi-motor drive on a common DC bus for an industrial crane, implemented with Siemens converters, is shown. The motor and generator mode of operation from the aspect of energy saving as well as the influence of drives on the distribution network from the aspect of higher harmonics and power factors are analysed. At the end, some conclusions are drawn.

2 ELECTRICAL DRIVES TOPOLOGY

2.1 Topology with Diode end Rectifier

Generally, the electrical drive system configuration can be divided into single drive (or stand-alone) and multi-motor drives. In this chapter, the mentioned configurations from the aspect of energy regeneration are shown [5].

A typical power section of a single AC drive consists of three parts. The input section is the line rectifier, which converts a single or three phase AC voltage into a DC voltage, consisting of six diodes. The middle section is the DC link, which contains a capacitor bank for smoothing the DC voltage. The third, and final stage, is the fast switching inverter section, which using a PWM technique, converts the DC voltage into a three phase voltage signal. The power flow in the converter is unidirectional. There are some shortcomings with stand-alone configuration during regeneration, i.e. when the motor is braking or accelerating above the synchronous speed due to the active load. In such cases, the motor operates in a generator mode with the tendency to return energy to the network. Due to the diode bridge at the input, the current cannot flow to the network, the capacitor charging and voltage increase in the DC circuit occurs. In this case, it is very often the case that the inverter is switched off due to overvoltage in the DC circuit. For these reasons, a dynamic brake module with a braking resistor is required to prevent trip level. Fig. 1 shows the experimental results for the variable frequency induction motor in accordance with the applied frequency and voltage. The speed of the connected motor and generator mode of operation, which means infeed and regenerative operation, is then varied.

In multi-motor drives, a most frequently used solution is the application of common DC bus configuration. Depending on the requirements of the electricity network and the process application, drive systems have different kinds of front end units. From the aspect of the power supply network, the most important selection criterion is an acceptable level of total harmonic distortion (THD). The demands of the technological process mainly relate to the need for frequent braking or regeneration of energy in the network. Accordingly, a common DC bus system can be divided into two categories: regenerative and non-regenerative.

A large stand-alone 6 - pulse diode bridge rectifier can be used to realize a DC bus, which is common to all of the inverters connected in parallel. Power sharing occurs between drives in motor mode and drives in the regenerative operation mode. In this way, it is possible to implement a system that is significantly more efficient than the system in which each inverter has its own rectifier. In order to maintain DC voltage at a safe level, it is necessary that the motoring load is higher than the regenerative one. If regenerating loads are higher than motoring loads, common dynamic braking is applied. The functionality of the braking chopper and the voltage and current waveforms are the same as in Fig. 1. In this case, the diode bridge must have adequate power rating depending on the power of the connected inverters and the load.

2.2 Topology with Active Front end Rectifier

If the ASD configuration is such that at the network side is the active rectifier (AFE), braking energy to the network can be returned [9]. AFE provides four-quadrant operation, which means infeed and regenerative operation mode. There are three main objectives based on AFE technology [10]:
- maintain the DC voltage constant regardless of the absolute power value and the power flow direction,
- minimize the required current supply (unity power factor),
- minimize harmonic content in the supply current, which is achieved by an appropriate control algorithm.

The basic principle of the AFE topology consists of the converter with switchable IGBTs that converts three-phase AC line voltage from the network to the constant and stabilized DC voltage, Fig. 3. To fulfill a control strategy for the drive an inverter on the motor side is needed. The voltage source inverter on the motor side subsequently converts the DC voltage back to AC with variable frequency and voltage. The speed of the connected induction motor in accordance with the applied frequency is then varied.
In regenerative mode, a power from the motor drive is stored through the voltage source inverter in the DC link. Then AFE converts DC to AC voltage, and power flow through the line filter back to the network.

The topology design allows the simple usage of AFE unit with an inverter as a single drive or multi drives connected to the common DC bus with one AFE unit as a second topology option. The last combination provides several AFE units in parallel with common DC bus and multi-drives units. The various types of the AFE topology in industry application are presents in Fig. 4.

One of the advantages of the AFE topology is that individual converters connected to a common DC bus can be of different power ratings and therefore drives with different sizes can be incorporated. Individual motor control is allowed for each inverter connected to DC bus.

3 MATHEMATICAL MODEL AND CONTROL OF THE SYSTEM

In this section, components of a reversible drive consisting of a PWM rectifier and an inverter fed induction motor drive are analysed.

3.1 PWM Rectifier Model

PWM rectifier operates based on pulse width modulation principle. Due to the high switching frequency, harmonics are present on the power input. Therefore, line filters to reduce output current ripples are needed, in order to meet corresponding standards like IEEE-1547 and IEEE-519. Different low-pass filter structures such as L, LCL, LLCL or other higher order filters are possible. In industrial design, LCL filters are usually used due to their high filtration performance, minimized cost, size, and weight compared to the conventional L filter [11, 12, 13]. In Fig. 3 basic AFE topology with LCL filter is shown where $L_r$ and $R_r$ are rectifier side reactor and resistance, $L_g$ and $R_g$ are the grid side reactor and resistance, $C_f$ and $R_d$ refer to LCL filter capacitor and damping resistor, respectively.

The influence of the filter on power quality can be analysed based on the mathematical model given by Eq. (1), obtained based on an equivalent single phase representation in the recovery mode, Fig. 5, [14]:

$$
\begin{align*}
 u_c(t) + R_d i_c(t) &= R_g i_g(t) + L_c \frac{di_c(t)}{dt} + e(t) \\
 u_r(t) &= u_g(t) + R_g i_g(t) + L_r \frac{di_r(t)}{dt} + R_r i_r(t) \\
 i_c(t) &= i_g(t) + i_r(t) \\
 i_r(t) &= C \frac{du_r(t)}{dt}
\end{align*}
$$

Based on Eq. (1), the block diagram of the LCL filter is given in Fig. 6.

Using Fig. 6, a complete transfer function can be obtained and draw the Bode diagram for the filter parameters given in Tab. 1, as shown in Fig. 7 [14, 15].

The resonant frequency is given by Eq. (2):

$$f_{rec} = \frac{1}{2\pi} \sqrt{\frac{L_g R_g}{L_g C_f}}$$

In the LCL filter, the filter capacitor $C_f$ is mainly to filter the high order harmonic currents. When analysing the fundamental wave, the LCL filter can be modelled as $L$ filter ($L = L_g + L_r$, $R = R_g + R_r$). Based on Fig. 7 at low frequency band the LCL filter behaves as an equivalent $L$ filter with attenuation $-20$ dB/dec. At the high frequency band, filter attenuation is $-60$ dB/dec. For this reason, the inductance of the LCL filter can be several times smaller than the $L$ filter. At the frequency defined by Eq. (2), the system becomes resonant and potentially unstable [16, 17]. To avoid the system instability, passive damping solution by introducing a resistor $R_d$ in a series with a filter capacitor
is applied. The design of this filter is not treated in this paper, but in the literature, we can find details about the methods for suppression of the resonant frequency [17, 18] as well as methods for selecting the filter parameters [15, 19, 20].

In order to control the active rectifier with LCL filter, a low frequency model is used, where the capacitor \( C_l \) is neglected. From Fig. 3, the mathematical model of the three phase PWM rectifier can be defined using the following equation [17, 21]:

\[
\dot{e}(t) = \ddot{R}(t) + L \frac{d}{dt} \dot{t}(t) + \dot{u}(t)
\]

(3)

where \( \ddot{e}(t) \), \( \ddot{R}(t) \) and \( \ddot{u}(t) \) are grid voltage, converter current and converter side voltage space vectors, respectively.

The voltage oriented control scheme of the AFE, shown in Fig. 8, is based on a standard cascaded two-loop control scheme implemented in a \( dq \) synchronously rotating frame. A fast internal control loop is used for current control in the inductors. Slower outer control loop serves to maintain a constant DC link voltage [9, 17].

The mathematical model in \( dq \) synchronously rotating reference frame can be expressed as follows [22]:

\[
\begin{align*}
L \frac{di_d}{dt} &= u_d - e_d - R_i d + \omega L_i q \\
L \frac{di_q}{dt} &= u_q - e_q - R_i q - \omega L_i d
\end{align*}
\]

(4)

Based on Eq. (4) it can be observed that the currents \( i_d \) and \( i_q \) are mutual coupling. In order to control them independently, we can use the strategy of feed-forward decoupling control:

\[
\begin{align*}
L \frac{di_d}{dt} + R_i d &= \left( K_p + \frac{K_i}{s} \right) \left( i_d^* - i_d \right) \\
L \frac{di_q}{dt} + R_i q &= \left( K_p + \frac{K_i}{s} \right) \left( i_q^* - i_q \right)
\end{align*}
\]

(5)

where \( K_p \) and \( K_i \) are proportional and integral gains, respectively.

By substituting Eq. (5) in Eq. (4), it is obtained:

\[
\begin{align*}
u_d &= \left( K_p + \frac{K_i}{s} \right) \left( i_d^* - i_d \right) - \omega L_i q + e_d \\
u_q &= \left( K_p + \frac{K_i}{s} \right) \left( i_q^* - i_q \right) + \omega L_i d + e_q
\end{align*}
\]

(6)

After decoupling we can control \( i_d \) and \( i_q \) independently, thus we can respectively control the active and reactive power. These currents are controlled by the appropriate voltage selection generated by the converter. At the output of the PI current regulators, the voltages for the space vector modulation necessary for the current control are generated [17, 22]. As the design criterion of the PI controller parameters, the "technical optimum" is used.

The outer voltage loop controls power flow by converting the DC link voltage error into a current demand signal by changing the reference for the current loops. The reference current \( d \)-component \( i_d^* \) is controlled to perform the DC voltage regulation while \( q \) current component \( i_q \) is controlled to obtain a unity power factor. To have the grid current vector in phase with the grid voltage vector, \( i_q^* \) should be zero.

The reference value of the active component \( i_d^* \) is produced by PI controller, which is shown in Eq. (7):

\[
\begin{align*}
i_d^* &= \left( K_{u p} + \frac{K_{u i}}{s} \right) \left( U_{dc}^* - U_{dc} \right)
\end{align*}
\]

(7)

where \( K_{u p} \) and \( K_{u i} \) are proportional and integral gains for voltage loop control. As the design criterion of the PI controller parameters, the "symmetrical optimum" is used.

The cascade control structure is shown in Fig. 8. Determination of line phase angle, \( \theta \), is done by a phase-locked loop (PLL) algorithm.

3.2 Induction Motor Drive

In modern electric drives, there are two competitive vector control strategies for induction motors, Field Oriented Control (FOC) and Direct Torque Control (DTC). Compared with the scalar control they give high dynamic and static performance. In the case of the FOC, depending on the choice of flux space vector, there are orientations in relation to the rotor flux, stator flux or magnetizing flux. The most commonly used scheme for induction motor drives is Rotor Flux Oriented (RFO) control method that has found its application in commercially available devices.

The basic concept of the RFO control is decoupled control of torque and rotor flux similar to the principle of direct current machines. With RFO control algorithm, the stator currents of the induction motor are separated into flux and torque producing components by using \( dq \) coordinate transformation [23]. The torque current component lies on the \( q \) axis, while the flux component is on the \( d \) axis.

The electromagnetic torque for induction motor expressed in terms of \( dq \)-axes variables is:

\[
T_e = \frac{3}{2} n_p \frac{L_m}{L_r} (\psi_{dr} i_q - \psi_{qr} i_d)
\]

(8)
where \( n_p, L_m \) and \( L_r \) represent the number of pole pairs, the magnetizing inductance and the rotor inductance, \( \psi_{qr} \) and \( \psi_{dr} \) are quadratic and direct axis of the rotor flux components, \( i_{qs} \) and \( i_{ds} \) are stator current components.

The \( d \) - axis is aligned with the direction of the rotor flux, and consequently, the \( q \)-component of rotor flux does not exist (\( \psi_{qr} = 0 \)). The expression of the torque becomes:

\[
T_e = \frac{3}{2} n_p L_m \frac{L_r}{L_m} (\psi_{dr} i_{qs}^2)
\]

where estimated flux is:

\[
\psi_{dr} = \frac{L_m}{1 + s T_r} i_{ds}
\]

and \( T_r \) is rotor time constant.

In order to align the synchronous speed rotating reference frame with the rotor flux, it is necessary to know the module and position of the rotor flux space vector. Therefore, the rotor flux position estimator is composed using references of stator current components and motor parameters. The slip speed is calculated as:

\[
\omega_{slip} = \frac{r_s L_m}{L_r \psi_{dr}}
\]

where \( r_s \) is rotor resistance.

Detailed mathematical model of RFO is well-known and can be found in [24-27]. Basic scheme, shown in Fig. 9, introduces multi-rate digital control system with Space Vector PWM (SVPWM) and inner current loop. Outer speed loop superimposed to torque loop is not shown in this figure. The induction motor (IM) with an encoder on the shaft is supplied by voltage source inverter.

The models of the various subsystems in the Matlab/Simulink are shown below. Fig. 11 shows the control structure of the PWM rectifier that contains the voltage regulator and current regulators in the \( dq \) synchronously rotating reference frame. The subsystem of the current regulator is shown in Fig. 12.

There are two induction motor drives that use RFO control algorithm on a common DC bus. Motor and inverter models are the Matlab library models, while the inverter control subsystem is shown in Fig. 13.

The system of Fig. 10 represents a model of a crane lifting drive that will be analysed within the experimental results in the next chapter. In order to obtain the most reliable model for all elements of this system, the real data from the manufacturer catalogues and data sheets were used. In this case, the equipment (motors, inverters, rectifiers) of the Siemens manufacturer was considered. The motors are identical, with a nominal power of 45 kW. The system parameters are listed in Tab. 1.
The analysis of such a system is considered from two aspects. The first is the capability of the drive to develop the appropriate torque in order to maintain the reference speed, and the second is the influence of drives on the network. The presented results are referred to the crane lifting/lowering drive, which consists of two motors. First, the load lifting regime was considered. The crane load was 3/4 of the rated load. The speed reference in the range from 0 to 100% of the synchronous motor speed is set. The motors are equally loaded because both motors are identical and mechanically coupled.

The waveforms of speed, RMS current and electromagnetic torque for a single motor are shown in Fig. 14. The motor starts loaded. It can be seen, from the aspect of the drive, that the motor is able to hold the load at zero reference speed without the load drop. After that, the reference value of the speed in steps of 25, 50, 75 and 100% of the synchronous motor speed is assigned.

Fig. 15 shows the characteristic waveforms related to the AFE rectifier. The following waveforms were observed: active and reactive power at the input of the rectifier, DC link voltage, grid voltages and grid currents. The switching frequency of the rectifier is set to 4 kHz. With the speed increases, there is an increase in the active power that is taken from the network (about 70 kW at the maximum speed) while the reactive power is zero. On the other hand, regardless of the change in the reference speed of the motor and the active power, DC link voltage remains at a reference value of 600 V. In the same figure, the waveforms of steady state grid current and voltage for two segments are shown. The first segment shows several periods of the phase voltage and current that occur when the drive runs at 25% of synchronous speed. The second segment refers to the operation of the drive at 100% of synchronous speed. It can be observed that in all cases the unity power factor is maintained.

The regenerative operating mode of the AFE occurs when the motors operate in the generator mode during the lowering operation. The simulations were carried out under the same conditions as for the lifting mode. The load is constant and has a value of 3/4 of the rated load. Fig. 17, similar to Fig. 14, shows the relevant

| Table 1 AFE and inverter parameters |
|-------------------------------------|
| LCL filter parameters | Rectifier parameters $P = 160$ kW |
| $E$ Grid voltage (line-to-line rms) | $C$ DC link capacitor 5.22 mF |
| $L_g$ Grid side filter inductance 0.032 mH | $I_{sw}$ Switching frequency 4 kHz |
| $L_r$ Converter side filter inductance 0.319 mH | $K_p$ Proportional gain 3.2 |
| $C_f$ Filter capacitance 39 $\mu$F | $T_{iu}$ Integral time constant 19.5 ms |
| $R_d$ Damping resistor 0.3 Ohm | Current control loop PI regulator |
| Rectifier parameters $P = 55$ kW | $K_p$ Proportional gain 0.67 |
| $C_{dc}$ DC link capacitor 2.82 mF | $T_{iu}$ Integral time constant 3.75 ms |
| $f_{sw}$ Switching frequency 4 kHz | Speed control loop PI regulator |
| $K_p$ Proportional gain 13.9 | $I_{sw}$ Switching frequency 4 kHz |
| $T_{iu}$ Integral time constant 48 ms | Current control loop PI regulator |
| $K_p$ Proportional gain 0.376 | $K_p$ Proportional gain 0.67 |
| $T_{iu}$ Integral time constant 4 ms | $K_p$ Proportional gain 13.9 |

Fig. 16 shows the grid current spectrums, in percentages from fundamental harmonics $I_n$ for the higher harmonic orders ($h \geq 5$), and for all speed range. Also, based on the FFT spectral analysis, the grid current THD is calculated for each of the reference speeds. It can be seen from the current spectrums that there is higher harmonic order near switching frequency, but output current ripples meet the corresponding standards.

The regenerative operating mode of the AFE occurs when the motors operate in the generator mode during the lowering operation. The simulations were carried out under the same conditions as for the lifting mode.

**Figure 15** AFE variables during the motor mode of drives

**Figure 16** Grid current spectrums for different speeds at 3/4 of rated load

The load is constant and has a value of 3/4 of the rated load. Fig. 17, similar to Fig. 14, shows the relevant
waveforms for induction motor drive: speed, RMS current, and motor torque. Based on the behaviour of drives in dynamic and steady state regimes, the ability of the drive to respond to defined requirements in terms of acceleration and maintenance of the steady state speed is evident.

During the lowering of the load the AFE is operated in the recuperation mode and the active power becomes negative, which means that the energy is turned back into the grid, as shown in Fig. 18. The same figure shows the reactive power and DC link voltage. Since the reference reactive current is zero, the current regulators have ensured that the reactive power is zero, while the voltage regulator has provided constant DC voltage regardless of the load change. Presented voltage and current waveforms indicate that the unit power factor has been maintained.

Grid current spectrums for the higher harmonic order \( h \geq 5 \) and for all speed range are shown in Fig. 19. Also, the grid current THD is calculated for each of the reference speeds. The presence of the LCL filter with a damping resistor ensured the low content of higher harmonics.

The advantage of the multi-motor drive on a common DC bus is the power sharing between drives that are simultaneously in the motor and generator mode. The simulation results for this case are shown in Fig. 20 and Fig. 21. The load torque is constant (3/4 of rated torque) for each of the drives.

In Fig. 20, it can be noticed that Motor 2 is in the motor mode while Motor 1 operates in the generator mode. In this case, AFE only covers operating losses (Fig. 21) while energy over the DC bus is exchanged. Regardless of the low load of the AFE and a significant content of grid current higher harmonics, unity power factor is maintained.

5 RESULTS OF PRACTICAL IMPLEMENTATION

Within the experimental results, a real crane of 60 t load capacity used for the assembly of mining equipment was considered. The crane can be divided into five functional groups, Fig. 22. For each functional group, the number of motors and motor power are shown in Tab. 2. As a front end converter, a 160 kW Siemens active rectifier was used. The power supply of the crane is from the transformer 10/0.4 kV, with a nominal power of 630 kVA. The power of the AFE converter is less than the total installed power because all drives do not work simultaneously. Each of the motors on a common DC bus through its inverter is connected. Inverters use RFO control algorithm.
In this paper, only the lifting/lowering operation is analysed. For the data acquisition, Siemens's original software tool (Starter) was used. All recorded results were obtained by testing the drives during the first commissioning of the crane.

The parameters of the motor and converter, obtained by applying the automatic parameter adaptation, are shown in Tab. 1. It should be noted that these parameters have been used in the previous chapter for the simulation model.

First, in Fig. 23, the results for the lifting regime are shown. In Fig. 23, at 3/4 of the rated load (45 t), the speed, RMS current, and the motor torque are shown. The beginning of the observation is when the motor starts at zero speed, and after the command to open the mechanical brake. After that, the reference speed is set. The speed references are 25, 50, 75 and 100% of the synchronous motor speed. From Fig. 23 it is noticed that from the aspect of the drive, there are satisfactory results. The drive starts without load drop and tracks the reference speed while steady state speed is without the static error.

In order to show the effect of the AFE converter on the network, the active and reactive power are shown in Fig. 24. For motor mode, the active power has positive values. The AFE converter operates in rectifier mode and supplies DC link circuits with a constant voltage. Current regulators have ensured that the reactive power is zero (reference value $i_q^* = 0$) while the voltage regulator was able to maintain the set point value of 600 V. Fig. 24 also shows both voltage and current waveforms at low speed (left part) and at synchronous speed (right part).

Using the Starter software tool, in addition to setting the drive parameters, FFT spectral analysis is also possible. Fig. 25 shows the harmonic analysis of the current at a speed of 1000 rpm. It should be noted that the recorded signals are with relatively low resolution and hence the harmonic analysis is shown for the limited order of the harmonics. Despite the software limitations, low content of higher harmonics can be observed, and the unity power factor at all speeds is preserved.

Fig. 26 refers to the lowering regime. Both motors operate in a generator mode and develop appropriate torques to track the given acceleration time and speed control without static error.
was performed based on the simulation model of individual components of the drive.

Experimental results are presented for the multi-motor drive on a common DC bus, which is on the crane practically realized. The results are shown for the lifting/lowering drive because it shows all the benefits of applying this solution:
- the energy recuperation capability,
- the very low content of higher harmonics in the motor and generator mode,
- possibility to control the power factor,
- DC bus voltage has approximately the same value during the motor and generator mode,
- high dynamics during sudden change of the reference.

Based on the simulation model and experimental results, designers can find out the most important characteristics of drives, control structures, their impact on the power grid, and energy saving potentials.

Acknowledgements

This paper is supported by Project Grant III44004 and III44006 financed by the Ministry of Education, Science and Technological Development, Republic of Serbia.

7 REFERENCES

[1] de Almeida, A. T., Ferreira, F. J. T. E., & Both, D. (2005). Technical and economical considerations in the application of variable-speed drives with electric motor systems. IEEE Transactions on Industry Applications, 41(1), 188-199. https://doi.org/10.1109/TIA.2004.841022

[2] Saidur, R., Mekhilef, S., Ali, M. B., Safari, A., & Mohammed H. A. (2012). Applications of variable speed drive (VSD) in electrical motors energy savings. Renewable and Sustainable Energy Reviews, 16(1), 543-550. https://doi.org/10.1016/j.rser.2011.08.020

[3] Rodriguez, J. R., Dixon, J. W., Espinoza, J. R., Pontt, J. & Lezana, P. (2005). PWM regenerative rectifiers: state of the art. IEEE Transactions on Industrial Electronics, 52(1), 5-22. https://doi.org/10.1109/TIE.2004.841149

[4] Waide, P. & Brunner, C. U. (2011). Energy-efficiency policy opportunities for electric motor-driven systems. International Energy Agency, OECD/IEA 2011, 11-19. https://www.iea.org/publications/freepublications/publication/EE_for_ElectricSystems.pdf

[5] Mitrovic, N., Petronijevic, M., Kostic, V., & Jeftenic, B. (2012). Electrical drives for crane application. Mechanical Engineering, hookitedbyMuratGökçek(Ed.), 131-156. https://doi.org/10.5772/35560

[6] Rodriguez, J., Moran, L., Pontt, J., Espinoza, J., Diaz, R., & Silva, E. (2004). Operating experience of shovel drives for mining applications. IEEE Transactions on Industry Applications, 40(2), 664-671. https://doi.org/10.1109/TIA.2004.824508

[7] Jeftenic, B., Bebic, M., & Statkic, S. (2006). Controlled multi-motor drives. International Symposium on Power Electronics, Electrical Drives, Automation and Motion(SPEEDAM), Taormina, Italy, 23-26May2006, 1392-1398. https://doi.org/10.1109/SPEEDAM.2006.1649985

[8] Mitrovic, N., Kostic, V., Petronijevic, M., & Jeftenic, B. (2009). Multi-motor drives for crane application. Advances in Electrical and Computer Engineering, 9(3), 57-62. https://doi.org/10.4316/AECE.2009.03011

[9] Moran, L., Espinoza, J., Ortiz, M., Rodriguez, J. & Dixon, J. (2004). Practical problems associated with the operation of ASDs based on active front end converters in power
distribution systems. IEEE Industry Applications Conference, 2004, 39th IAS Annual Meeting, 2004, 4(1), 2568-2572. https://doi.org/10.1109/IAS.2004.1348837

[10] Hoppler, R., Maier, U., Ryf, D., & Blahouš, L. (2008). Multidrives with active front-end technology in the cement and minerals industry. ABB Review 3/2008, 30-34.

[11] Patel, Y., Pixler, D., & Nasiri, A. (2010). Analysis and design of TRAP and LCL filters for active switching converters. IEEE International Symposium on Industrial Electronics, Bari, 2010, 638-643. https://doi.org/10.1109/ISIE.2010.5637475

[12] Muhlthaler, J., Schweizer, M., Blattmann, R., Kolar, J. W., & Ecklebe, A. (2013). Optimal design of LCL harmonic filters for three-phase PFC rectifiers. IEEE Transactions on Power Electronics, 28(7), 3114-3125. https://doi.org/10.1109/TPEL.2012.2226541

[13] Chaudhari, M. A., Suryawanshi, H. M., & Renge, M. M. (2012). A three-phase unity power factor front-end rectifier for AC motor drive. IET Power Electronics, 5(1), 1-10. https://doi.org/10.1049/iet-pel.2011.0029

[14] Romdhane, M. B. S., Naour, M. W., Slama, I., Belkhodja, & Monmasson, E. (2016). Simple and systematic LCL filter design for three-phase grid-connected power converters, Mathematics and Computers in Simulation, 130(1), 181-193. https://doi.org/10.1016/j.matcom.2015.09.011.

[15] Romdhane, M. S., Naour, M., Belkhodja, I. S., & Monmasson, E. (2017). An improved LCL filter design in order to ensure stability without damping and despite large grid impedance variations. Energies, 10(3), 336. https://doi.org/10.3390/en10030336

[16] Liserre, M., Dell’Aquila, A., & Blaabjerg, F. (2002). Stability improvements of an LCL-filter based three-phase active rectifier. IEEE 33rd Annual IEEE Power Electronics Specialists Conference. Proceedings (Cat. No.02CH37289), 3(1), 1195-1201. https://doi.org/10.1109/PESC.2002.1022338

[17] Liserre, M., Blaabjerg, F., & Hansen, S. (2005). Design and control of an LCL-filter-based three-phase active rectifier. IEEE Transactions on Industry Applications, 41(5), 1281-1291. https://doi.org/10.1109/TIA.2005.853373

[18] Ye, G., Bahar, M., & Cobben, J. F. G. (2014). Performance comparison of different filter applications in three-phase PFC rectifier. 14th International Conference on Environment and Electrical Engineering, Krakow, 2014, pp. 437-442. https://doi.org/10.1109/EEEIC.2014.6835909

[19] Sahoo, A. K., Shahani, A., Basu, K., & Mohan, N. (2014). LCL filter design for grid-connected inverters by analytical estimation of PWM ripple voltage. IEEE Applied Power Electronics Conference and Exposition - APEC 2014, Fort Worth, TX, 1281-1286. https://doi.org/10.1109/APEC.2014.6803471

[20] Huang, M., Wang, X., Loh, P. C., & Blaabjerg, F. (2015). Design of LLCL-filter for grid-connected converter to improve stability and robustness. IEEE Applied Power Electronics Conference and Exposition (APEC), Charlotte, NC, 2959-2966. https://doi.org/10.1109/APEC.2015.7104772

[21] Dannenl, J., Wessels, C., & Fuchs, F. W. (2009). Limitations of voltage-oriented PI current control of grid-connected PWM rectifiers with LCL filters. IEEE Transactions on Industrial Electronics, 56(2), 380-388. https://doi.org/10.1109/TIE.2008.208774

[22] Hui, L., Chao, X., Chen, C., & Yibing, W. (2014). Simulation of three-phase voltage-source PWM rectifier with LCL filter. Advances in Computer Science and its Applications, Lecture Notes in Electrical Engineering, 279(1), 901-909. Springer, Berlin, Heidelberg. https://doi.org/10.1007/978-3-642-41674-3_127

[23] Krause, P., Wasynczuk, O., Sudhoff, S., & Pekarek, S. (2013). Analysis of electric machinery and drive system, Wiley-IEEE Press, Piscataway, NJ, Jun 2013. https://doi.org/10.1002/9781118524336

[24] Casadei, D., Profumo, F., Serra, G., & Tani, A. (2002). FOC and DTC: two viable schemes for induction motors torque control. IEEE Transactions On Power Electronics, 17(5) 779-787. https://doi.org/10.1109/TPEL.2002.802183

[25] Ouzinebi, B. & Tolbert, L. M. (2003). Simulink implementation of induction machine model - a modular approach. IEEE Int. Conf. Electric Machine and Drives, 2(1), 728-734. https://doi.org/10.1109/EMD.2003.1210317

[26] Finch, J. W. & Giaouris, D. (2008). Controlled AC electrical drives. IEEE Transactions on Industrial Electronics, 55(2), 481-491. https://doi.org/10.1109/TIE.2007.911209

[27] Mohan, N. (2014). Advanced electric drives: analysis, control, and modelling using MATLAB/Simulink, Published by John Wiley & Sons, Inc., New Jersey. https://doi.org/10.1002/9781118910962

Contact information:

Vojkan KOSTIČ, Assistant (Corresponding author)
University of Niš, Faculty of Electronic Engineering, Serbia, 18000 Niš, Aleksandra Medvedeva 14
E-mail: vojkan.kostic@elfak.ni.ac.rs

Nebojša MITROVIĆ, Full Professor
University of Niš, Faculty of Electronic Engineering, Serbia, 18000 Niš, Aleksandra Medvedeva 14
E-mail: nebojsa.mitrovi@gmail.com

Bojan BANKOVIĆ, Assistant
University of Niš, Faculty of Electronic Engineering, Serbia, 18000 Niš, Aleksandra Medvedeva 14
E-mail: bojan.bankovic@elfak.ni.ac.rs

Filip FILIPOVIĆ, Assistant
University of Niš, Faculty of Electronic Engineering, Serbia, 18000 Niš, Aleksandra Medvedeva 14
E-mail: filip.filipovic@elfak.ni.ac.rs

Milutin PETRONJEWić, Associate Professor
University of Niš, Faculty of Electronic Engineering, Serbia, 18000 Niš, Aleksandra Medvedeva 14
E-mail: milutin.petronjewic@elfak.ni.ac.rs