Study about the Process Control of an Electric Arc Furnace using Simulations based on an Adaptive Algorithm

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Abstract: - The electric arc furnaces are a very large power load, determining the negative effects on the power quality (harmonics currents, unbalanced load, and reactive power). For a maximum efficiency of the power consumption it is necessary to use an automat system for control the harmonics filters, the reactive power compensation installation and the electrodes position, in order to obtain a high value of power factor and a maximum efficiency. In this paper is used an adaptive algorithm for process control for an Electric Arc Furnace. The method is validating using simulation in PSCAD EMTDC software dedicated to Power Systems.

Key-Words: - Adaptive control, LMS algorithm, active power control

1 Introduction
In the last decade the EAF (Electric Arc Furnaces) are very large used to the steel making industry. But, the electrical installation of the electric arc furnace is a massive generator of the reactive power, harmonics currents and unbalanced currents. These effects are very harmful for the electric power supplying line and for the others consumers. Because the inductive load character of the electric arc furnace, the reactive power component are significant, following to the diminution of the active power factor and therefore to the decreasing of the efficiency of the electric arc furnace. In scope of improving the efficiency of the entire installation it is necessary to use a complex installation for reactive power compensation, harmonics current filters and load balancing. These installations must be connected to an automat system for an efficient real–time control.

2 Designing the control system of the EAF
The design of the control system was made following the measurements made in an industrial plant. The measurements were made at a 3-phase power supply installation of a 3-phase EAF of 100 t, to which were not connected the filters for the current harmonics, neither the load symmetrisation devices nor reactive power compensation. The detailed results of these measurements were presented in [7]. From the ones previously presented resulted that the elements that contribute to the development of an action concerning the improvement of the electric power’s quality can be grouped in:
- the capacitors fix battery in Y connection used for compensation of the constant reactive power;
- 14 capacitors battery independently connectable, in Y connection , used for compensation of the variable reactive power;
- an Adaptable Balancing Compensator (ABC) achieved with 3 susceptances controlled by thyristors in Δ connection used for load balancing as well as for the compensation of the difference between the reactive power installed in the capacitors’ batteries and harmonic filters and the necessary of reactive power until the obtaining of a unitary power factor;
- 4 filtration blocks of filter in Y connection used for filtration of current harmonics 5,7,11 and 13.

Using of these installations aiming the fulfillment of the functions for which they were designed need the utilization of an intelligent system of their control. The control system must allow the on–line determination of the electric values of the EAF’s installation. The system must also calculate the necessary step for compensating the reactive power as well as the value of the susceptances.
necessary for load balancing. Based on these values, having in view the chosen constructive solution of adjustable susceptance with thyristors, is calculated the control angle of each thyristor;

The diagram of the control system proposed to be used at the load’s compensation – balancing – filtration is depicted in fig. 1. In [7], [8] and [5] was calculated the values of these elements.

3 Simulation of the EAF functioning

For validating the proposed control system it was made a simulation of the EAF using PSCAD EMTDC simulation program [10]. For simulation it was use an electric arc model, depending on the nonlinearity of the electric arc. This model was presented in [7] and [8]. Based on this model it was made a simulation for the entire electrical installation of the EAF and for the propose control system. The PSCAD simulation scheme is depicted in fig. 2.

3.1 The EAF functioning simulation on controlling the electrodes position

The electrical items variation in different functioning regimes can be done only if we consider an arc length variation between 0, corresponding to the short-circuit regime, and a maximum value. The maximum value is determined in such a way that the electric arc is burning. For observing the variation area of the powers on the supplying line the active power meters and reactive power meters was connecting like in figure 2. The outputs of these meters permit to obtain the rms values.

The electrodes position controlling is performed taking into account on the real condition existing on the considered industrial plant. The maximum motion speed of the electrodes is of 3 m/min (0.05 m/s) and is reached in emergency regime, its variation being achieved as in fig. 2; The electric arc’s length can be modified from zero to a maximum value determined by limiting the integrator’s output, fig. 2; The calculus of the drop voltage is made based on the electric arc model ([7], [8]), the implementation diagram being also in fig. 2; The electric arc’s length can be modified from zero to a maximum value.

Adjustment of the electrodes' position is made independently on each phase. Simulation of the electric installation’s operation modifying the electric arc’s length was made initially without harmonics filters, power compensation or load balancing. It was considering the electric arc’s initial value \( l_0 = 16 \text{ cm} \) as well as the electrodes’ initial speed \( v_1 = v_2 = v_3 = 0 \text{ m/min} \). Then, was command the lowering-down of the
electrodes up to the fulfillment of the short-circuit condition. After approximate 8 seconds it was command, independently on each phase, the lifting-up of the electrodes with different speeds up to the considered maximum length of the electric arc \( l_{\text{max}} = 26 \text{ cm} \).

In this way it was covered practically the entire operation domain, from the short-circuit regime up to the fulfillment of the conditions in which the electric arc does not ignite anymore. The simulation results are presented in fig. 3 and 4. One can observe that the highest value of the active power is obtained when the value of the arc length is approx. 16 cm. The reactive power is positive regardless the working regime, having values between 15-100 MVAR, being therefore necessary the utilization of the reactive power’s compensation installation. One can observe that the domain in which the reactive power should be compensate is higher than the one chosen in case of designing the reactive power’s compensation installation from [8]. This is due to the fact that the simulation included also the short-circuit regime where the reactive power, considering the symmetrical short network, has, according to the circle’s diagram, the value

\[ Q_{\text{consc}} = \sqrt{3} \cdot S_{\text{consc}} = 103.23 \text{ MVAR} \]  

(1)

In the electrodes’ short-circuit regime are obtained maximum values of the currents on the three phases, on the both supply lines and minimum values of the voltages, fact due to the high loading of the 3-phase transformers. The rms values of the currents and voltages, fig. 3, are different between the phases because the different values of the load impedance and because of the different values of the arc lengths on each phase. The different values of the load impedances are obtained from the values of the resistances and inductivities from relation (2) and (3). These are the real values from the electrical...
installation of an EAF in an industrial plant in Romania.  
\[ R_{r1} = 0.6908 \, m\Omega, \]
\[ R_{r2} = 0.3640 \, m\Omega, \]
\[ R_{r3} = 0.0372 \, m\Omega, \]

\[ L_{r1} = L_{r3} = 9.5422 \, \mu H, \]
\[ L_{r2} = 8.9416 \, \mu H. \]  

(3)  

\[
\begin{align*}
\Omega &= \Omega, \\
r &= r, \\
\mu &= \mu.
\end{align*}
\]

(2)  

Fig. 3 The rms values for currents and voltages in the secondary in primary voltage transformer.
Fig. 4. The variation of active and reactive power, drop voltage, arc length and electrodes speed
3.2 Simulation of the active power control system’s operation following the reactive power’s compensation and filtration of the harmonic currents

To simulate the operation of the power control system in different regimes using the reactive power’s filtration and compensation installation, it was used the diagram presented in fig. 5. This condition contains the 4 filters on the harmonics 5, 7, 11 and 13 and the reactive power compensation installation composed by the constant part (in Y connection) and the adjustable part in steps. The values of the elements are the ones designed in [7] and [8].

![Diagram](image)

**Fig. 5. The PSCAD simulation scheme for EAF with harmonics filters and power compensation installation**

To ensure the reactive power’s compensation on the entire duration of the active power’s control process it is necessary that, depending on the reactive power’s momentary value, to connect or disconnect one compensation step at a time.

Choosing of the compensation step is made as follow:

- If the reactive power is situated within the range –4.00 ÷ 4.00 MVAR the compensation step does not modify;
- If the reactive power is higher than 4.00 MVAR a new compensation step will be introduced;
- If the reactive power is lower than - 4.00 MVAR a compensation step will be disconnected.

The PSCAD simulation scheme for choosing compensation step is depicted in fig. 6.

In [10] was presented the powers dependency by the drop voltage. Thus, in [10] was show that active power reaches up to a maximum value for a certain value of the drop voltage. Therefore, the active power dependency by the drop voltage is a monotone increasing function for drop voltage values between 0 and a value corresponding to maximum active power. For these values the dependency of active power/drop voltage is a bijective function. Because the drop voltage depends linearly by the electric arc’s length, it results that also the active power depends on the electric arc’s length. Based on these remarks, the active power’s iterative adjustment algorithm proposed by the de authors is based on the
modification of the electric arc’s length depending on the active power desired to be obtained. Assuming that at iteration $n$ the arc’s length is $l(n)$, and the active power is $P(n)$, the arc’s length at iteration $n+1$ will be given by the relation

$$l(n+1) = l(n) + \alpha \cdot e(n)$$

where

$$e(n) = P_0 - P(n)$$

are the error by which is obtained the imposed active power $P_0$ at iteration $n$, and $\alpha$ represents an adapting factor. It is obvious that if the value of the active power obtained at iteration $n$ is higher than the value of the imposed active power $P_0$ is necessary to reduce the electric arc’s length and opposite, fact ensured by the presented algorithm. [9], [11]. This algorithm is known as the LMS algorithm (Least Mean Square) or the stochastic gradient’s algorithm, being, due to its simplicity, the most used algorithm implemented in the current systems. Choosing of the adapting factor’s values is made taking into account its influence upon the algorithm’s main characteristics: the algorithm’s convergence speed and the adjustment error.

Were obtained the results presented in fig. 7 for an adapting factor’s value $\alpha = 0.000001$ and in figure 8 for an adapting factor’s value $\alpha = 0.000005$.

### 4 Conclusion

By using harmonics filters, load balancing and reactive power compensation the functioning regime of the UHP EAF can be improve by controlling the active power. For higher values of the adapting factor allow the obtaining of higher convergence speed of the control algorithm, but the dispersion obtained around the desired value is higher, the algorithm being possible to lose the convergence. Smaller values of the adapting factor allow the obtaining of a smaller dispersion of the system output’s values but the convergence speed is smaller.
Fig. 7 Variation of active power (impose and simulated), reactive power, equivalent capacity, arc lengths and drop voltages for $\alpha=0.000001$
Fig. 7 Variation of active power (impose and simulated), reactive power, equivalent capacity, arc lengths and drop voltages for $\alpha=0.000005$
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