

DESIGN OF A REVERSIBLE PFC WITH DIGITAL CONTROL USING DSP

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Abstract - This work shows a methodology to development of control using a digital processing by DSPs. For the application of this methodology was used a single-phase rectifier with reversibility in current. To this propose was take all the equation applied in this converter by qualitative analysis of variable of voltage and current that are evolved in the process. Is showed the main equations taken. It is also showed the technique of the controller design using this conventional techniques, because the target is to reduce the academic strong ness in the development of research work of new converters using concepts that were already used before and to simplify the knowledge of this process using DSPs, through a using high level programming language which is possible with the use of tools that simplify the code.

Keywords - DSP Controler, Current Rectifier, Full Brighd, Rectifier, Digital Control.

I. INTRODUCTION

This converter is used frequently in power factor correction that need regeneration of energy that comes of motor brakes, in DC link voltage regulation. Also is used in other application like, active filters, and co-generation.

In this study will be used the method of Mean Value Control used in almost of works, but, the enfase is the use of technique of digital control.

II. CONTROL BLOCK DIAGRAM USING DSP

The converter structure studied is showed on figure 1 that is connected to line through an inductor L_{in} . The side CC is connected to capacitor of filtering C_o .

To use a digital controller is necessary to do some addition in the classic diagram of control, looking to some control characteristic, as showed as Figure 1.

The Anti-aliasing filters are introduced to reduce the components of frequency over the middle of sample frequency. This effect is caused when a signal of high frequency takes the form of a signal with a under frequency.

The circuits of sample and hold are intern circuits in DSP to realize the sample of dates by AD converter.

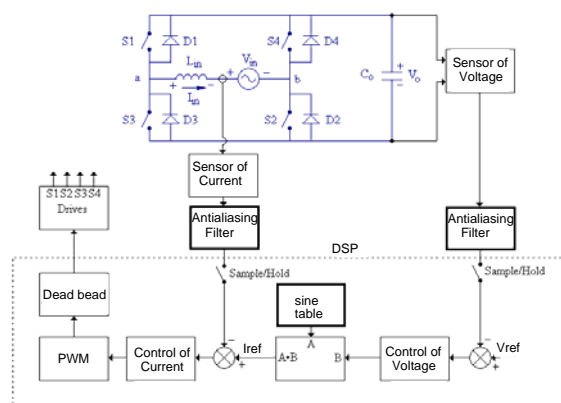


Fig. 1. Block Diagram of Converter Control.

III. CONVERTER TRANSFER FUNCTION

A. Transfer Function to Current Control

The Figure 2 shows the model to big signals to this converter, in function of switching frequency, where the voltage V_{in} represents the converter voltage input, L_{in} is the filtering inductor and the output is represented by CC source, where the middle value of this source, depends of voltage on the capacitor V_o and the cyclic ration D as showed on Figure 2.

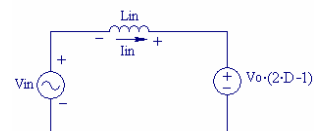


Fig. 2. Model to big signals.

The current transfer function I_{in} in function of D variation, i.e. ΔD , is showed on (1).

$$\frac{\Delta I_{in}(s)}{\Delta D(s)} = \frac{2 \cdot V_o}{s \cdot L_{in}} \quad (1)$$

B. Transfer Function to Voltage Control

In Figure 3 is showed the circuit used to deduce the transfer function to Voltage Control.

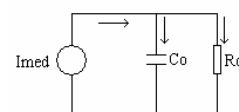


Fig. 3. Simplified converter circuit to voltage control.

The current produced by the source of current is equal the addition of current of capacitor and resistor at the load, so:

$$(2D-1) \cdot I_{Lin} = C_o \cdot \frac{dV_o}{dt} + \frac{V_o}{R_o} \quad (2)$$

Using Laplace in (2), come the (3) that represent the transfer function voltage loop.

$$\frac{V_o(s)}{I_{Lin}(s)} = \frac{R_o \cdot (2D-1)}{1 + s \cdot R_o \cdot C_o} \quad (3)$$

IV. DESIGN METHODOLOGY TO DIGITAL CONTROLLERS

In Ogata [4], is showed some procedures to make a DESIGN when digital controller is used.

1. Take $G(z)$ initially, i.e. the transformed z of the plant after the sample. Then the bilinear transformed is used to take the transfer function to the w dominium.
2. Substitute $j\omega$ for jv in $G(j\omega)$ and trace the Bode diagram to $G(jv)$.
3. Then, with the diagram, read the static error and gap of the phase and gain.
4. Using a unitary gain to the low frequency to the function of controller in discrete time, $H(w)$, determinate the gain of system that satisfies the constant of static error. Then, using the techniques of DESIGN conventional to the systems of control in continuous time, to determine the poles and zeros of transfer function of digital controller.
5. Realize the transformed of the transfer function of controller $H(w)$ to $H(z)$ using the inverse bilinear transformation, obtaining the discrete transfer function of controller.
6. Implement the discrete function $H(z)$, using the differences equation, through a computational algorithm.

V. DIGITAL CONTROLLER DESIGN

The requirements to the DESIGN are given by [1], [2] and [3]. The phase changes between 45° and 90° , the inclination of the curve of gain to the open system loop should be -20dB/decade , null statistic error, the through frequency to gain curve in the open system loop should be four times smaller than the switching frequency, and the switching frequency should be 10 times smaller than the sample frequency.

VI. CURRENT CONTROLLER DESIGN

A. Frequency Answer Analyze

With (4) is possible to get some conclusions: It has only one pole in origin, so the static error is null and it is stable, so the inclination at crossover frequency is -20dB/decade ;

$$G_i(w) = K_{PWM} \cdot K_{AD} \cdot K_i \cdot \frac{V_o}{L_{in}} \cdot \frac{1 - T_s/2 w}{w} \quad (4)$$

Where:

- T_s - Rate of Sampling
- K_{PWM} - Gain of PWM
- K_{AD} - Gain of Analog to Digital Converter
- K_i - Gain of Corrent Sensor

Figure 4 presents the bode diagram of (1) e (4).

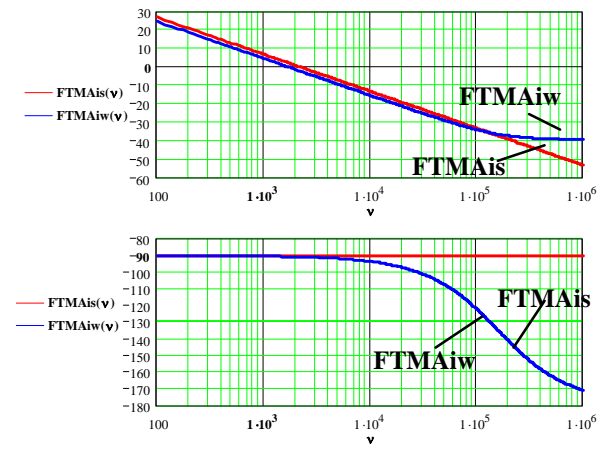


Fig. 4. Frequency answer to continuous and discrete current plant.

B. Current Controller Design

With a gain of $FTMA_i$ without the controller, $H_i(w)$, is $-3,63\text{dB}$ for a frequency of $12,5\text{ kHz}$, the gain of controller, k_{Hi} , should be DESIGNED to present a gain of $3,63\text{dB}$, than:

$$H_i(w) = 7,46 \quad (5)$$

C. Controller Influence Analyze

To show how the inclusion of the controller $H_i(w)$ in $FTMA_i$ affects the answer of system, Bode Diagram of transfer function presented in figure on figure 4, together with the answer of the system without controller ($G_i(w)$) and $FTMA_i$ function.

D. Inverse Transformed of Controller

With the equation of controller in $H_i(w)$, is possible to reach $H_i(z)$:

$$H_i(z) = 7,46 \quad (6)$$

E. Difference Equation for Current Controller

Transforming (6) in a difference equation, taking into account the shifting theorem:

$$u_i(n) = 7,46 \cdot e_i(n) \quad (7)$$

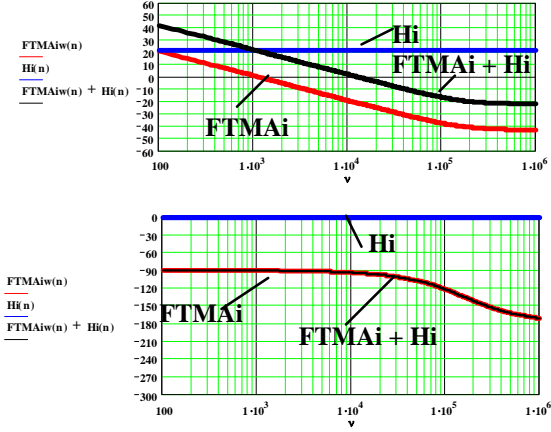


Fig. 5. Answer of FTMA_i with current controller.

VI. DESIGN OF VOLTAGE CONTROLLER

A. Transfer Function to s Plane

The principles of management the design of the voltage loop controller are the same used by management of design of current controller, then one parallel can be traced and the DESIGN step can be generalized.

The transfer function to s plane was showed in (3)

B. Transfer function to w Plane

The transformation of (3) to w plane result in (8).

$$G_v(w) = A_1 \cdot \left(\frac{1 - e^{-Ta/A_2} + w \cdot \frac{Ta}{2} \left(e^{-Ta/A_2} - 1 \right)}{1 - e^{-Ta/A_2} + w \cdot \frac{Ta}{2} \left(1 + e^{-Ta/A_2} \right)} \right) \quad (8)$$

Where:

Ta - Rate of Sampling

A1 - Constants in function of Vin, Vo and Ro

A2 - Constants in function of Ro and Co

Figure 6 present the analyse of rosposte in frequency of (3) e (8).

C. Transfer Function to Open Loop (FTMA_v)

$$FTMA_v(w) = H_v(w) \cdot G_v(w) \cdot k_v \quad (9)$$

D. Design of Controller Voltage

$$H_v(w) = 0,0464 \cdot \frac{(w+9,42)}{w} \quad (10)$$

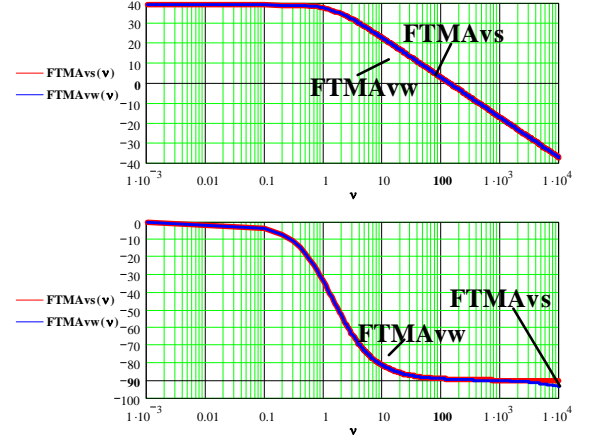


Fig. 6. Frequency answer to continuous and discrete voltage plant.

E. Controller Influence Analyze

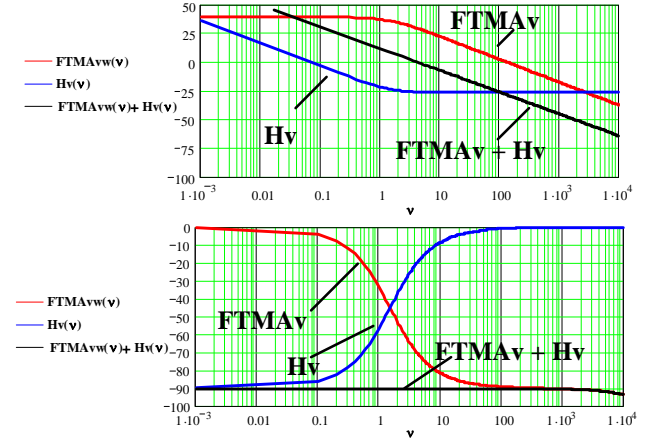


Fig. 7. Answer of FTMA_i with controller of voltage.

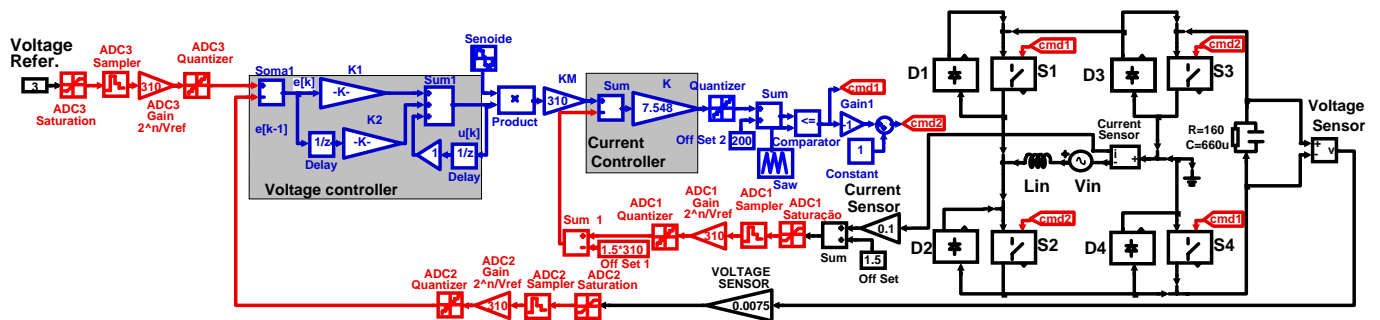
F. Inverse Transformer of Controller

$$H_v(z) = \frac{(0,0460008671 \cdot z - 0,0459991329)}{z - 1} \quad (11)$$

G. Difference Equation for Current's Controller

Translate (11) in a difference equation, account the sampling theorem:

$$u_v(n) = 0,046 e_v(n) - 0,04599 e_v(n-1) + u_v(n-1) \quad (12)$$



B. Regeneration Mode

Output Power	$P_o = 1kW$
Input Inductor	$L_{in} = 6mH$

TABLE II
Main Components Specifications

Variable Description	Values
S1, S2, S3 and S4	IRGP35B60PD
D1, D2, D3 and D4	Switches intrinsic diodes
Lin	Ferrite Inductor: EE65/39, nfp=19, wires=27AWG, 93 turns, and lg=1,4mm.
Cout	Electrolytic Capacitor 3x220 μ F

A. Change load

Figure 13 is presented the waveform take with reduction of load.

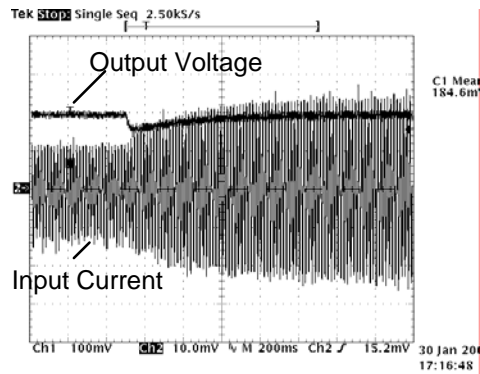


Fig. 13. Change of load (step of 100%).

B. Input Voltage Variation

Figure 14 and 15 is showed the test of variation of the input voltage.

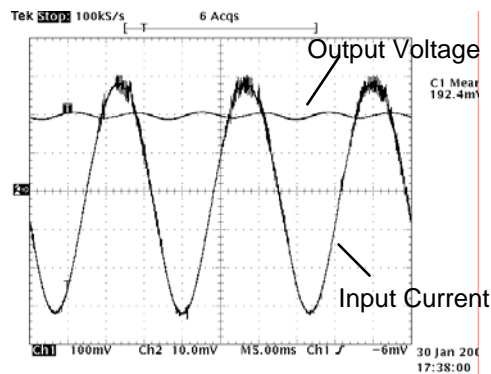


Fig. 14. Reduction of Input Voltage (20%).

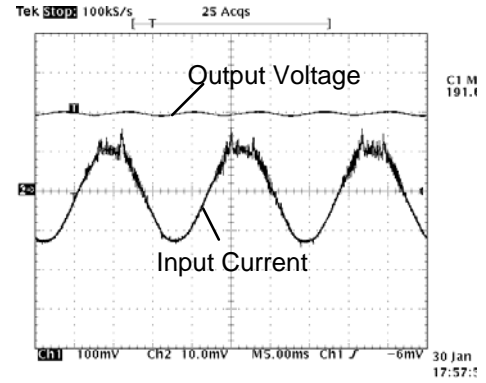


Fig. 15. Step of Input Voltage (step of 20%).

C. Regeneration Mode

The Figure 16, 17, 18 and 19 shows the converter working in regeneration mode.

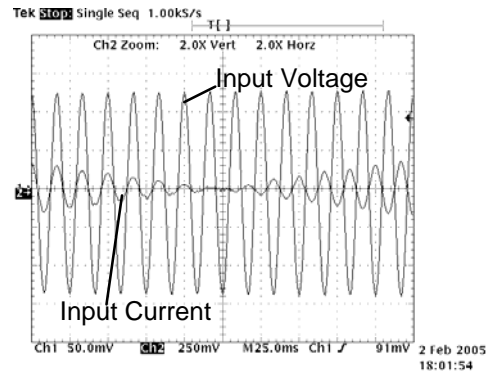


Fig. 16. Working in Energy Regeneration Mode.

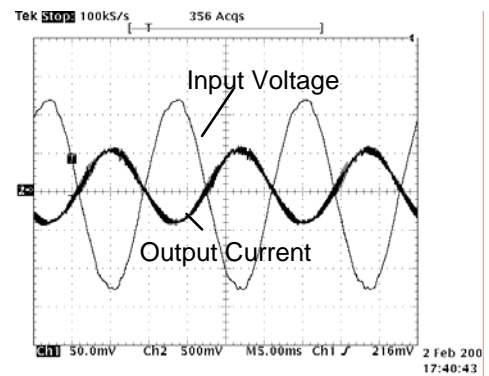


Fig. 17. Working in Inverter Mode.

VIII. CONCLUSION

This paper showed a Design of a Reversible PFC with Digital Control Using DSP, this study will be used to implementation of three-phase converter in a future work. Also presented the implementation, and some dates that were taken.

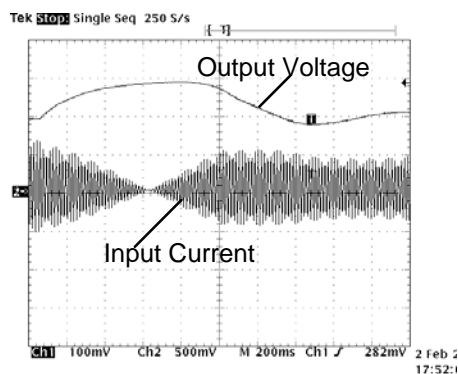


Fig. 18. Though to Regeneration Mode (Inverter).

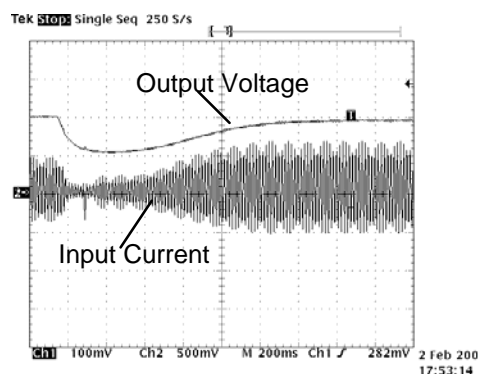


Fig. 19. Come back to Rectifier Mode.

The converter was not tested in the nominal rated power because a limitation of our laboratory equipment. But was possible to observe the efficiency of controller through of the simulation process. Also was observed the simplification of design controller where were used the conventional techniques what can help in the reutilization of DESIGN already existent, doing that the fact of using use a digital controller not do add more effort to the DESIGN and the study of structure of converter became the main target of research. Lastly it was taken some practical results of implementation where the main result

was the functioning in regeneration mode, as obtained in the simulation.

IX. REFERENCES

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