

عنوان مقاله:

Power Quality Analysis In The Bus Bar Feeding The Instrument Equipment At The Airport Marechal Rondon

محل انتشار:

دومین کنفرانس بین المللی الکترونیک قدرت و سیستم های درایو (سال: 1389)

تعداد صفحات اصل مقاله: 6

نویسندگان:

de Vasconcelos - *Department of Electrical Engineering Mato Grosso Federal University- UFMT Cuiabá, Brazil*

Rondina - *Department of Electrical Engineering Mato Grosso Federal University- UFMT Cuiabá, Brazil*

Marques - *Department of Electrical Engineering Mato Grosso Federal University- UFMT Cuiabá, Brazil*

Malheiro - *Federal Institute of Education, Science and Technology of Mato Grosso- IFMT Cuiabá, Brazil*

خلاصه مقاله:

The technological progress by digital electronics, the computer science and the development of the propulsion became the air transportation modality the most safe, efficient and economic. This provided to an increase of no linear load use in all the sectors mainly in the air navigation systems. The paper presents measurements in no linear loads in installations of Detachment of Control of the Airspace of Cuiabá - DTCEACY and analyzes if the individual and total voltage distortions are in accordance with Resolution 345/2008 of ANEEL which regulates this subject in Brazil

کلمات کلیدی:

Harmonics, Distortion, No linear loads, Air travel

لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/152914>

