

Manuscript: "**MAGNETIC PROPERTIES OF STEEL BALL SAMPLES, INVESTIGATED BEFORE AND AFTER NITRIDING**", by H. FUKS, S.M. KACZMAREK, G. LENIEC, J. MICHALSKI, B. KUCHARSKA, P. WACH directed to Archives and Metallurgy

Review 1:

- > The scientific quality of this article is correct. The arguments used
- > and the conclusions drawn are well founded and the quality of the
- > analysis is good. The interesting results obtained by this method are
- > also included and addressed.

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> Review 2:

- > Congratulation, this a very original new article exceeding current
- > state of the art in this field. Finally, somebody crossed the border
- > what nitriding is about and showing that this technology might have a
- > broader applications!

Dear Dr. Slawomir,

Greetings..!!

On behalf of the management of Conference Series, I would like to thank you for your recent participation in the 5th International Conference & Expo on Ceramics 2019 as a Chair and Speaker.

Influence of Nitriding Process on Magnetic Properties of Steel Ball-like Samples, by S.M. Kaczmarek, G. Leniecm, and J. Michalski

Conference Series is successful because of the renowned personalities like you.

Your presentation at Ceramics 2019 helps a lot to the scientific community.

Thank you once again for all your hard work. Hats off to you.

Without your help, the event could not be such a huge success. Expecting the same service for upcoming events too.

Thanks & Regards

Edward Charles

Ceramics 2019