

INFLUENCE OF IMPULSE GENERATION MODE ON ELECTRO-EROSION TREATMENT

©2009 G. V. Smirnov¹, N. I. Limanova², V. V. Koshelev¹, I. A. Limanov¹

¹Samara state aerospace university

²Tolyatti state university

We consider a scheme of replacing the communication channel which is an active-inducing electric circuit having its load in inter-electrode space of active-volume character. Analysis of impulse values is carried out with the help of spectrum characteristics.

Electro-erosion treatment, communication channel, impulse generator, LOAD, spectrum analysis

Smirnov Gennadiy Vladislavovich, doctor of Engineering Science, professor of Samara state aerospace university. E-mail: pdla@ssau.ru. Area of research:

Limanova Nataliya Igorevna, doctor of technical sciences, professor of the Togliatti State University of Applied Mathematics and Informatics Department. E-mail: N.Limanova@tltsu.ru. Area of research: Mathematical and computer modeling, cellular automata, heat exchange processes.

Koshelev V V

Limanov Igor Alekseevich, Candidate of Technical Science, Associate Professor of Samara state aerospace university. Area of research:

References

1. Zeveke G.V., Ionkin P.A., Netushil A.V., Strakhov S.V. "Analysis of Electric Circuits"

2. Karimov A.Kh. Physics Foundation of Electro-Physic-Chemical Methods of Size Treatment. – Kazan: KAI, 1987.- P.68.