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3	Augustyn E., Łączny J., and Żelechower M.	STRUCTURAL CHARACTERIZATION OF INDUSTRIAL DUST POLLUTANTS
4	Bała P., Pacyna J. and Krawczyk J.	INFLUENCE OF THE KINETICS OF PHASE TRANSFORMATIONS DURING TEMPERING ON THE STRUCTURE OF HIGH-SPEED STEELS
5	Bijak M., Paul H., Driver J.H.	RECRYSTALLIZATION OF PLANE STRAIN COMPRESSED Al-1% WT. Mn ALLOY SINGLE CRYSTALS OF TYPICAL UNSTABLE ORIENTATIONS
6	Błachowski A., Ruebenbauer K., Rakowska A. and Kąc S.	FRACTAL ANALYSIS OF THE SCANNING-ELECTRON MICROSCOPY PATTERNS FOR THE BCC/FCC PHASE SEPARATION IN THE IRON-GOLD ALLOYS
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8	Cempura G., Penkalla H.J., Schubert F., Czyska-Filemonowicz A.	MICROSTRUCTURE AND OXIDATION OF NEW 3rd GENERATION g-TiAl ALLOY DEFORMED BY LOW CYCLE FATIGUE
9	Chrapoński J., Cwajna J. and Sozańska M.	APPLICATION OF SEM's AUTOMATIC SPECIMEN STAGE AND SYSTEMATIC SCANNING METHOD FOR REVEALING INHOMOGENEITY OF MATERIALS MICROSTRUCTURE
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12	Ciura F., Dubiel B., Osuch W., Michta G. and Czyska-Filemonowicz A.	CORRELATION OF THE MICROSTRUCTURE AND MECHANICAL PROPERTIES OF THE Fe-30Ni ALLOY AFTER THERMO-MECHANICAL TREATMENT

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