DEVELOPMENT TOOLS FOR COMPACTION
POWDER METALLURGY

Schaeffer, L.(1); Santos, M.(1); Rodrigues, W.C.(1); Dias, A.M.(1);
(1) UFRGS;

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Abstract:
The aim of this work is analyses options of different PM tools design with upper punch adapted with springs and its benefits with regards green density of the parts compacted in hydraulic press. Reduction of crack the parts also were observed the parts.