

Table of Contents

7th Workshop Machine Hammer Peening
November 12-13, 2018

Preface	III
New Chairholder.....	V
Machine Hammer Peening	VII
Workshop History	IX
Program.....	XI
Welcome	
<i>Dr.-Ing. Dipl.-Wirt.Ing. Daniel Trauth</i>	1
Evaluation methods for rolling-sliding contacts considering manufacturing related surface structures <i>Dieter Mevissen, M.Sc. RWTH</i>	29
Mechanical surface modification using cutting inserts <i>Eric Segebade, M.Sc. RWTH</i>	43
Surface texture optimization of stamping tools by machine hammer peening <i>Peter Sticht, M.Sc.</i>	57
Modular machine hammer peening tools: flexible application <i>Ing. Alfred Ostertag</i>	61
High impact energy MHP of additively manufactured materials <i>Leonor Neto, M.Sc.</i>	69
Machine hammer peening – actuator concepts and applications <i>DI (FH) Stephan Krall, M.Sc.</i>	83
Analysis of grain size and dislocation density in machine hammer peening treated metallic surface layer <i>Robby Mannens, M.Sc. RWTH</i>	101