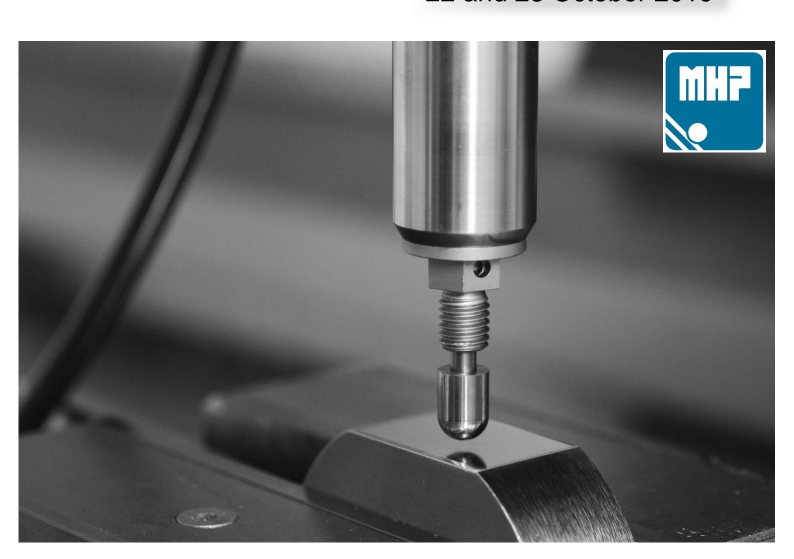




Symposium Mechanical **Surface Treatment 2019**

8th Workshop Machine Hammer Peening

Karlsruhe 22 and 23 October 2019



Symposium Mechanical Surface Treatment 2019 8th Workshop Machine Hammer Peening

22 and 23 October 2019, Karlsruhe

DOI: 10.5445/IR/1000099108

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Preface

Dear colleagues, ladies and gentlemen,

on behalf of the entire wbk Institute of Production Science, I would like to welcome you to this year's eights edition of the Machine Hammer Peening workshop in Karlsruhe. Launched in 2012 as the "Fachforum Festklopfen" in Darmstadt, the workshop, which alternates annually between the universities of Darmstadt, Vienna, Karlsruhe and Aachen, is enjoying increasing popularity.

At the same time this workshop is the 63rd meeting of the Working Group Mechanical Surface Treatments of the Deutsche Gesellschaft für Materialkunde (DGM). The group meets twice a year at German industrial and academic sites and discusses new aspects of all mechanical surface treatments starting with the technologies via the resulting surface states up to the improvements in the performance of the treated components in application.

Therefore the actual meeting is a kind of an experiment to bring together complementary but mutually interested groups from manufacturing technology and materials technology. This will enhance discussions which can be driven from both disciplines or viewpoints which have aims in common.

We are convinced that the technologies of mechanical surface treatments and especially the still new variants in the field of machine hammer peening have enormous potential in the field of finishing highly loaded machine components and tools and will continue to gain in importance in the future. The interaction of the DGM-group Mechanical Surface treatments running since a long time and the workshop Machine Hammer peening participants joins two really active groups and hopefully will glue.

With this in mind, I wish you an exciting and interesting workshop with many stimulating discussions.

Karlsruhe, 22 October 2019

/ blinks

Prof. Dr.-Ing. habil. Volker Schulze

Machine Hammer Peening (MHP)

Facing recent challenges

In the course of current and future technological and social trends, new fields of application are opening up for the MHP. In addition to shortening throughput in production, the MHP promises an improvement in the service life of dynamically highly stressed components and an increase in tool life. This results in an increase in productivity while simultaneously reducing costs. In addition, the MHP will gain in importance in the future in the field of finishing of additively manufactured components.

WMHP - An innovative exchange platform

The workshop focuses on the personal exchange and discussion between speakers, participants and scientists about research results, technology developments and successful applications. In addition, the workshop offers the opportunity to identify previously untapped potential of the MHP and to make it tangible for future research due to the bundling of competencies of different specialist areas.

To master machine hammer peening

By bringing together different technical expertise, the technologically complex interactions in machine hammer peening can be researched and discussed at the highest level. This enables sound scientific research under industrial boundary conditions.

DGM Technical Committee – Mechanical Surface Treatments

Mechanical surface treatments as shot peening and deep rolling are important procedures to work hardening of surface areas and to induce compressive residual stresses. Mostly the aim is the improvement of fatigue properties, wear resistance or corrosion resistance of components of mechanical engineering, automotive and aviation. Alternative processes as ultrasonic, laser or cavitation peening including modifications using prestressing or thermal treatments are also included in the committees work. The committee meets every half year at an industrial member or at university institutes.

Aims of the DGM Technical Committee

- Covering industrial and scientific topics in the area of mechanical surface treatments with the focus on the improvement of component properties and the further development of the processes
- Working on a science-based knowledge of correlations of process parameters of mechanical surface treatments, component states and component properties
- Initiating of research and development projects: Joint projects of universities, research institutes and industry
- Exchange of experiences between teams working in the field of mechanical surface treatments, and networking

Workshop History

Darmstadt, 11 October 2012

- Foundation event "Fachforum Festklopfen" (FFF)
- 15 participants

Vienna, 16 October 2013

- Continuation as Workshop Machine Hammer Peening (WMHP)
- First draft of terminology for MHP
- Development of a Wikipedia entry for MHP
- 23 participants

Aachen, 28 November 2014

- 3rd Workshop Machine Hammer Peening
- Revised terminology
- 30 participants

Karlsruhe, 24 November 2015

- 4th Workshop Machine Hammer Peening
- VDI guideline for MHP for a uniform nomenclature
- 36 participants

Darmstadt, 03 November 2016

- 5th Workshop Machine Hammer Peening
- Wikipedia entry for MHP online available
- Joint CIRP paper
- 43 participants

Vienna, 22 November 2017

- 6th Workshop Machine Hammer Peening
- 43 participants

Aachen, 12 and 13 November 2018

- 7th Workshop Machine Hammer Peening
- 29 participants

Lecture programme

Reception	1
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Influence of mechanical surface treatments on propagation and opening behavior of physic short cracks in Inconel 718	35
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Residual stress relaxation in HFMI-treated fillet welds after single overload peaks	100
3 3	der 109
Influence of MHP on the material structure of CrNi steels	122
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Reception

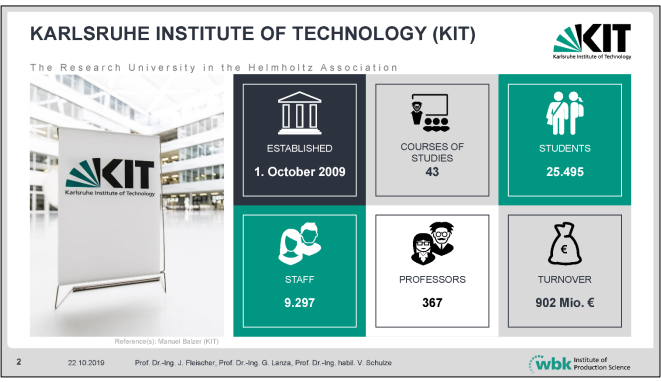
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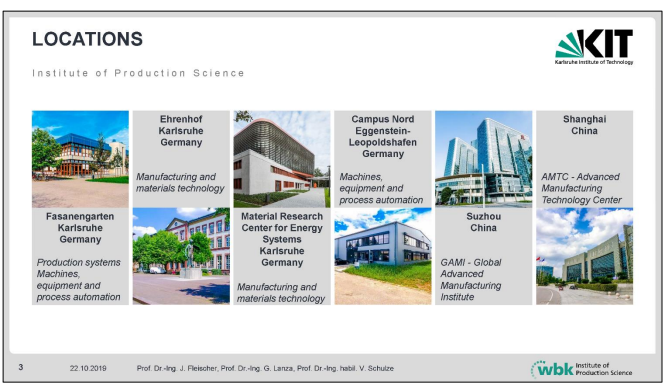
wbk Institute of Production Science

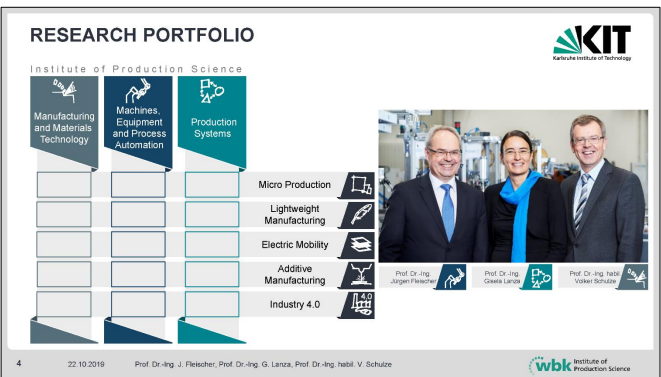
Karlsruhe Institute of Technology











MANUFACTURING AND MATERIALS TECHNOLOGY



PRECISION MACHINING

- Turning, drilling, milling
- Stream Finishing
- Combined processes for process chain consolidation
- μ laser ablation und μ milling
- Simulation of manufacturing processes (chip formation, cooling strategies, particle flow)
- Surface Engineering: Load-adapted adjustment of surface layer conditions through optimized process control

GEAR ENGINEERING

- · Soft- und hard machining for skiving
- · Whirling and special processes for thread production and polygonal manufacturing
- Special kinematics for precision gearing
- Control of the process chain during broaching
- Optimized cooling lubricant strategy
- · Kinematics simulation for die design and for analyzing local parameters

ADDITIVE MANUFACTURING

- · Analysis and optimization of additive manufacturing processes
- Laser Beam Melting (LBM)
- · Lithography-based Ceramic Manufacturing (LCM)
- Development of metal powders for high-performance components
- · Chipping and mechanical surface treatment of additive manufactured
- Multi-material processing
- Digital process chain analysis



MACHINES, EQUIPMENT AND PROCESS AUTOMATION



MACHINE TOOLS AND **MECHATRONICS**

22.10.2019

- Intelligent mechatronic components for production machines
- · Condition Monitoring and predictive maintenance
- Simulation and optimization of machines and components

LIGHTWEIGHT MANUFACTURING

Prof. Dr.-Ing. J. Fleischer, Prof. Dr.-Ing. G. Lanza, Prof. Dr.-Ing. habil. V. Schulze

- Development of innovative, hybrid manufacturing processes
- Joining technologies for hybrid parts
- Intelligent tools for fibre composite manufacturing
- Intelligent, sensor based gripping technologies
- · Flexible, robot based manufacturing processes for lightweight construction applications

ELECTRIC MOBILITY

- · Gripping, handling and mounting systems for battery cell, -module, electric motor and fuel cells
- Process and Prototype development, simulation and evaluation of immature manufacturing processes
- · Process control and optimization for energy storage and electric motor production



PRODUCTION SYSTEMS



GLOBAL PRODUCTION STRATEGIES

- Strategic planning of production networks
- Site-specific production using Industry 4.0
- Information and quality management in supply chain networks
- Order-based production and logistics planning in networks

PRODUCTION SYSTEM PLANNING

- Adaptive production systems
- Industry 4.0 methods
- Digitalization strategies
- Machine learning and data mining
- Agile factory planning
- Robust, intelligent production control
- Cost evaluation and simulative validation
- Technology planning

QUALITY ASSURANCE

- In-line measurement technology for immature processes
- Soft sensors for intelligent data analysis
- Function-oriented measurements
- Autonomous measurement technology
- Measurement uncertainty evaluation
- · Process control based on quality data



GAMI



Global Advanced Manufacturing Institute



The Global Advanced Manufacturing Institute (GAMI) tries to deepen the understanding of global production structures according to the three KIT pillars research, innovation and teaching and to develop new, robust and controlled production networks for industrial enterprises for the local framework conditions.

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Applied Research

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8 22.10.2019

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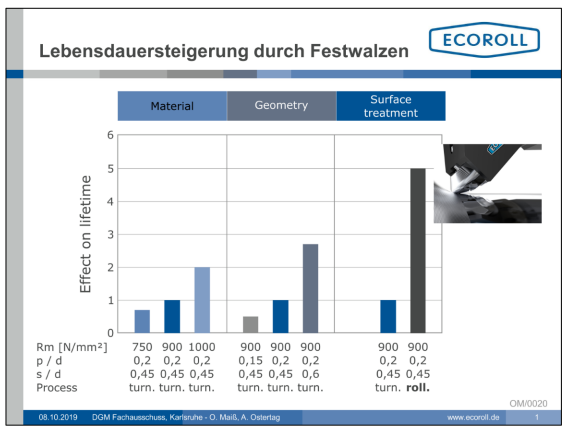
Prozesssicherheit bei der mechanischen Oberflächenbearbeitung

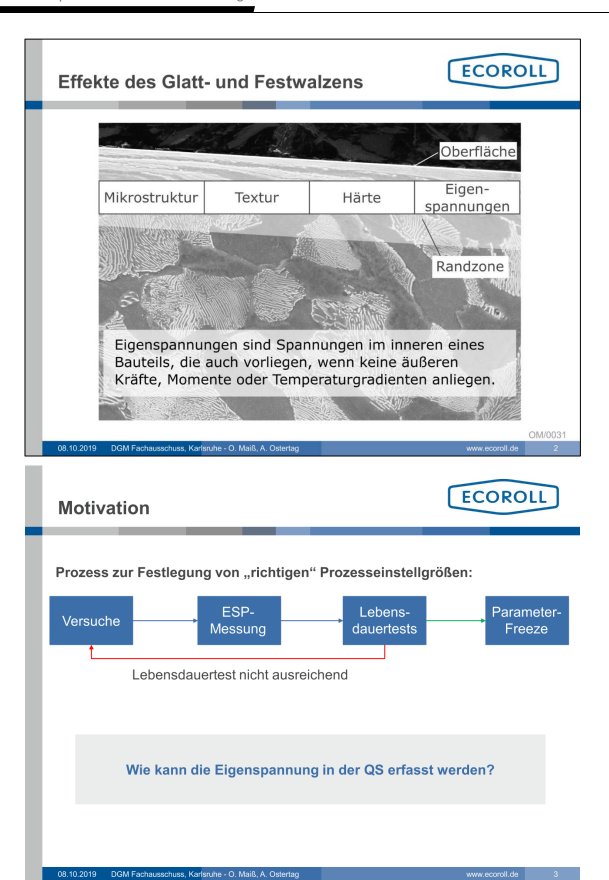
Dr.-Ing. Oliver Maiß Alfred Ostertag

Ecoroll AG Werkzeugtechnik



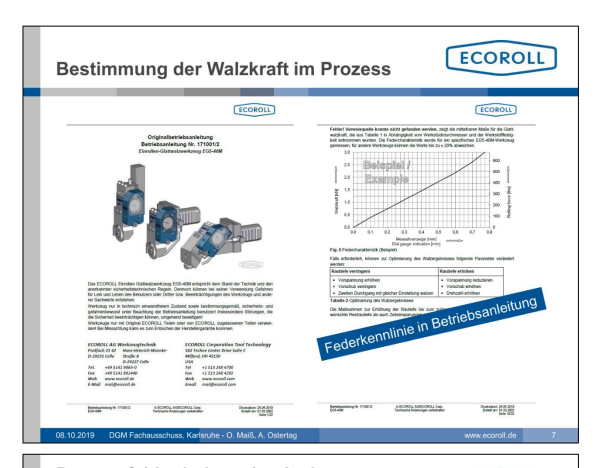












Prozessfehler bei mechanischen Walzwerkzeugen

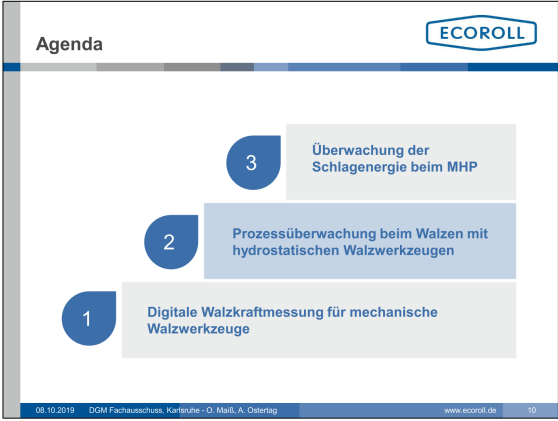


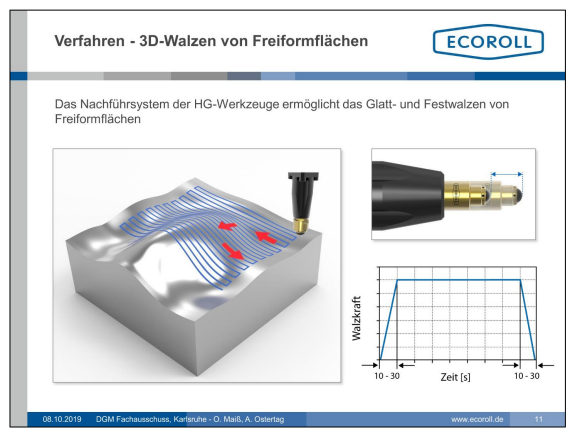
- Zustellfehler beim Walzen
- Veränderung der Federkonstanten durch Kollision
- Geometrieabweichung bei Vorbearbeitung
- Zerspanwerkzeug fehlerhaft eingemessen

08.10.2019 DGM Fachausschuss, Karlsruhe - O. Maiß, A. Ostertag

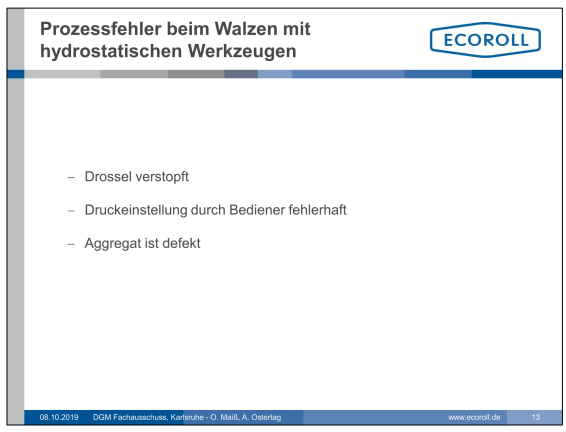
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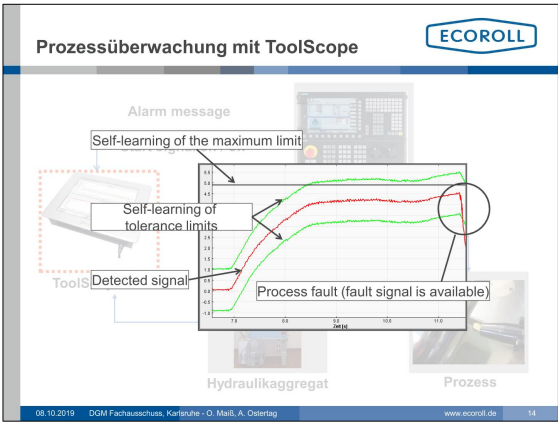


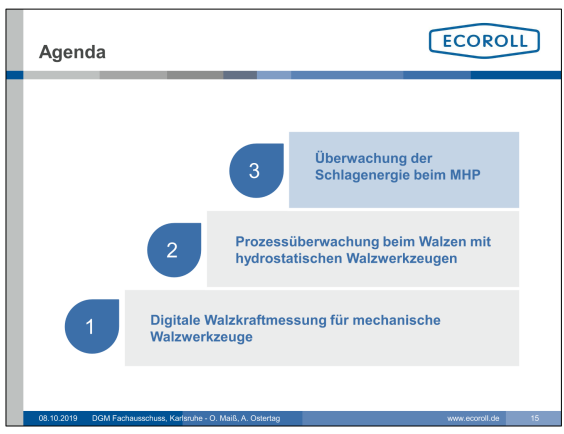


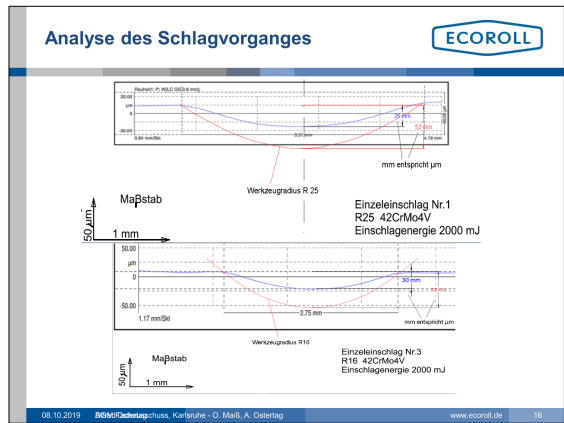




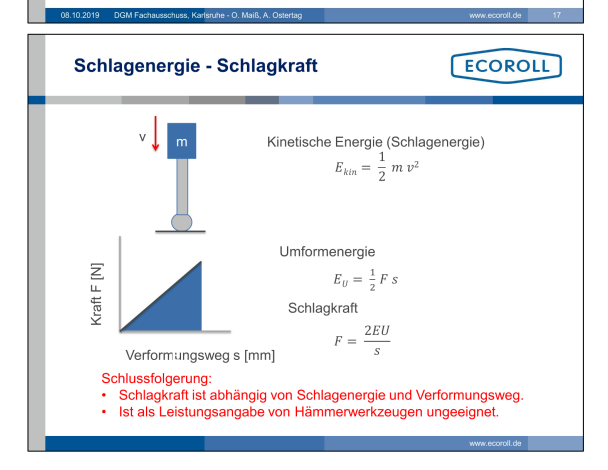


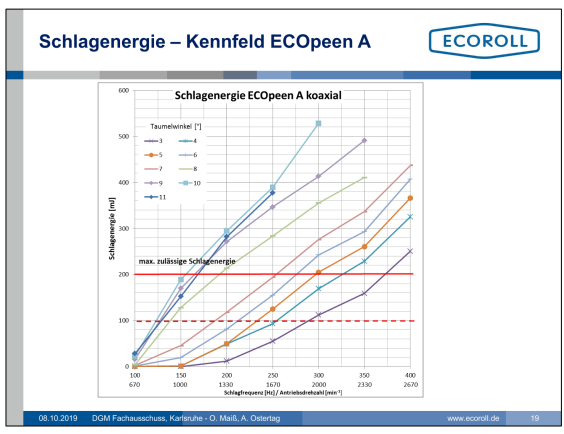


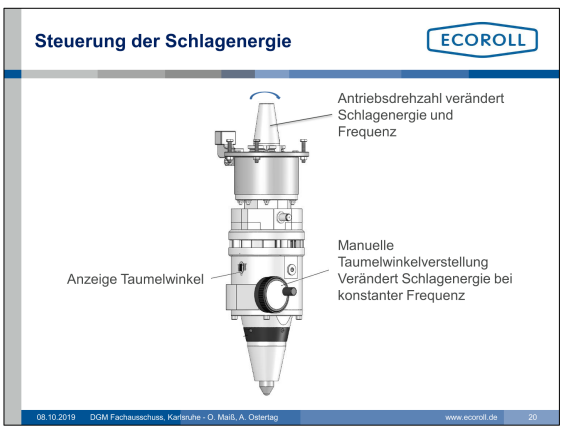


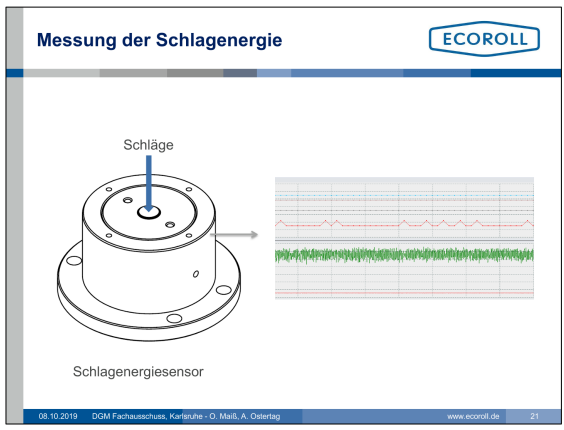


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Vielen Dank für Ihre Aufmerksamkeit





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FE Simulation of the HFMI Treatment – Previous and Upcoming Results

Stefanos Gkatzogiannis

Steel & Lightweight Structures

Karlsruhe Institute of Technology







FE Simulation of the HFMI Treatment - Previous and Upcoming Results

Stefanos Gkatzogiannis, Peter Knoedel, Thomas Ummenhofer

Karlsruhe Institute for Technology Steel & Lightweight Structures Research Center for Steel,Timber & Masonry Germany



Agenda



- What is HFMI? Application in Practice
- 2 Simulation of HFMI Necessity and Main Aspects
- 3 Simulation of HFMI Modelling of the Pin Motion
- 4 Simulation of HFMI Calibration based on Drop Tests
- 5 Summary and Future Results

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Problem Statement

The HFMI post-weld treatment process

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The HFMI Post Weld Treatment

The High Frequency Mechanical Impact or HFMI [Marquis, 2016] treatment is a post-weld mechanical treatment method applied for the increase of fatigue life of welded structures.

An appropriate device carrying a pin of hardened steel runs along the weld toe, deforms it by hammering and introduces compressive residual stresses at the surface layer, which counterbalance the welding tensile ones. Therewith, a significant increase of the weldment's fatigue life is achieved.

There are two manufacturers of HFMI devices in Germany: HIFIT and PITEC.

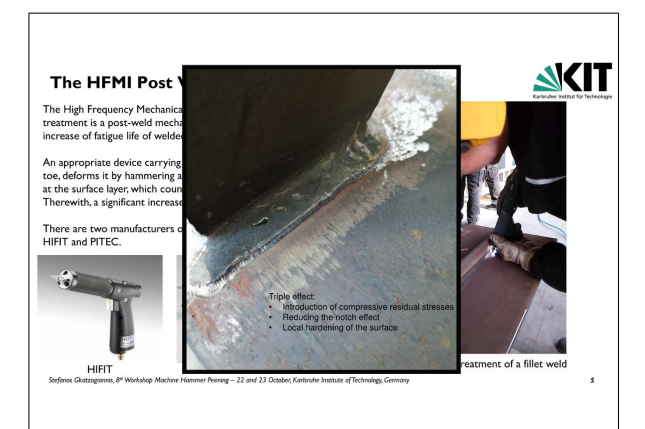


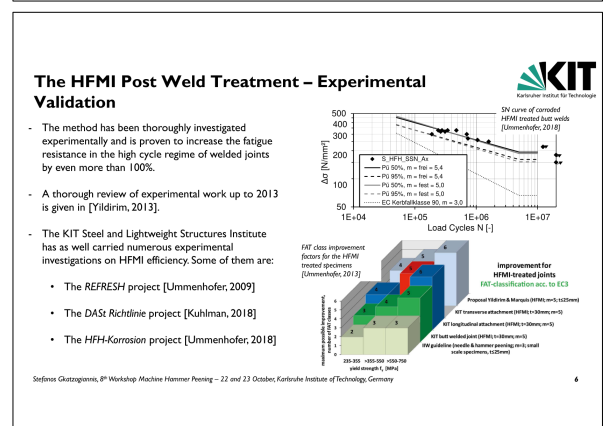


HIFIT
PITEC
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HIFIT treatment of a fillet weld





The HFMI Post Weld Treatment in Civil Engineering



- The method is applicable in both mechanical and structural civil engineering fields. Its application is regulated according to:
 - IIW recommendations [Marquis, 2016]
 - A new DASt guideline is now active for application as well in structural engineering [DASt, 2019]
- Possible Fields of application in Structural Engineering:
 - · Steel and composite bridges
 - Welded Details of Towers and Jacket Structures like in Offshore Wind Energy Turbines
 - Cranes

and eventually every fatigue loaded structural welded detail.



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The HFMI Post Weld Treatment - Practical Aspects



- The two guidelines cover mostly practical aspects:
 - Application of the HFMI treatment including angle and working speed
 - Quality control based on groove geometry and surface quality
 - Fatigue design of HFMI treated weldments based on FAT classes and the approaches of nominal and hot-spot stress taking into consideration size effects etc.

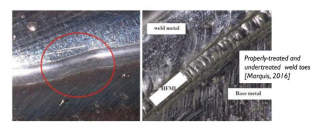


Table 2 Sample treatment precedure parameters for two IB'MI tools

Parameter

HIMI tool

High frequency impact to further content (IIT) [21]. 21

Prover source

Presumatic impact to first (121, 23)

Number of indenters

Angle of the axis of the indenters with 607-807

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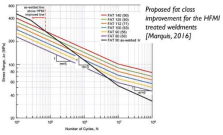
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Simulation of HFMI

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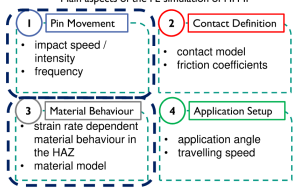
Simulation of the HFMI Treatment



- The validation of a simulation model that predicts the introduced residual stresses can enable a less conservative design and offer a better overview of the method through sensitivity analyses
- Coupling with fracture mechanics is possible, in order to predict with even better accuracy the fatigue life of a component
- Several simulation models have been proposed in the past neglecting though in most cases significant aspects of the problem
- Same physical problem with the indentation of a semi-infinite plate with a spherical indenter under significant initial velocity (non static case)

HFMI simulation is a multi-parameter analysis

Main aspects of the FE simulation of HFMI



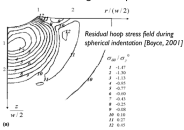
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HFMI Simulation – Material Behavior



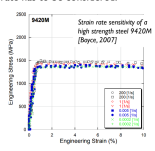
Reversed plasticity

During spherical indentation, underneath the treatment surface, compressive stresses are introduced which are counterbalanced by outer tensile ones. During continuous treatment along a line, reversal of the plastic strains' and residual stresses' sign takes place.



Strain rate dependency

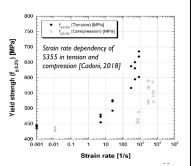
During HFMI strain rates of up to 400 s⁻¹ are referred. Previous analyses have proven that yield stress is predominant for the introduced residual stresses. Its strain rate dependency under the present strain rate has to be considered.



ъ . .

Previous investigations [Cadoni, 2018] have shown that the strain rate sensitivity of structural steel significantly deviates in tension and compression.

Compression / Tension



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HFMI simulation - Specimens of Parent Material



Specimens of parent material

 Specimens of parent material S355 simulated and measured in a previous study [Foehrenbach, 2016] were simulated as a first step for the validation of the method

Highlights of the Simulation

- Simulation is carried out with LS Dyna [LS-Dyna, 2016]
- Coulomb-friction is applied: coefficients in previous studies and from textbook knowledge deviate from each other significantly, 0.30 to 0.15 is currently applied
- Bilinear material model, with kinematic, isotropic and mixed hardening is applied
- Strain-rate dependency is taken into consideration with the Cowper-Symonds model
- Rigid body properties (mass, inertia) attributed to the HFMI Pin

The Cowper Symonds material model $\dot{\varepsilon}_{pl} = D \cdot \left(\frac{\sigma_y{'}}{\sigma_y} - 1\right)^q$

investigated component – dimensions in mm

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Simulation of HFMI

Modelling the Pin Motion

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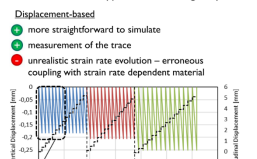
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HFMI Simulation - Modelling the Pin Motion



Two methods can be applied for modelling the pin vertical motion, a displacement- and a force-based

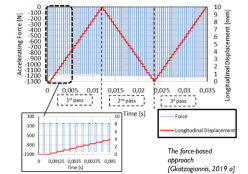
The displacement-based approach [Gkatzogiannis, 2019 a]



0,1 0,15 2nd pass

Force-based

- calibration of the model through trial and error is needed
- realistic strain rate evolution
- measurement of contact force or impact velocity



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-0,2



Drop Tests

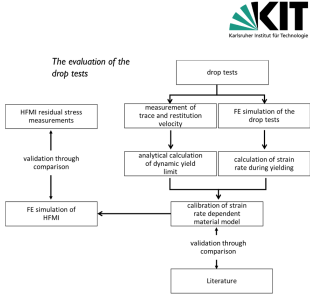
Calibration of Material Behavior Through Drop Tests

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Drop Tests

- A series of drop tests was carried out in order to reproduce a single HFMI impact in the laboratory under known impact velocity and force (mass)
- Goal was the evaluation of the dynamic yield stress under the present deformation mode
- FE analyses would provide the strain rate for each impact
- Analytical calculations based on measurements of the trace or the rebound velocity would be applied for the calculation of the dynamic yield stress
- Ist step validation through comparison with high strain rate tensile tests [HFH-Simulation], literature 2^{nd} step validation through application of the calibrated material model in a HFMI Simulation and comparison with RS

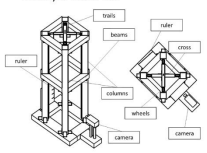


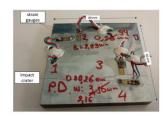
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Drop Tests

Test setup for the drop tests

- A wooden bearing structure carries 4 rails an impact assembly runs across the rails, the pin on its bottom hits the target
- Satisfactory accuracy:
 - o impact velocities in the range of the measured for HIFIT and PITEC achieved (2 m/s 5 m/s),
 - o maximum rotation of ± 1°
 - o adequate tolerance, no breaking down of the free fall
 - o rebound velocity measured with video camera 120 fps, accuracy of \pm 0.001 m/s









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Drop Tests

Results

- Determination of the strain rate with FE simulation of the experiment:
 - o strain rate independent elastic-plastic behavior
 - o strain rates too high especially at initiation of contact (singularities)
 - split Hopkinson bar impact velocities of 9, 18 and 27 m/s lead to strain rates of 900 to 7000 s⁻¹ [Cadoni, 2018]
- Analytical calculation of the dynamic yield stress based on trace measurement analogous to cylindrical indentation [Lim, 1998]: not possible for present impact velocities and a spherical indenter
- Analytical calculation of the dynamic yield stress based on rebound velocity [Tabor, 1948 - Johnson, 1985]:
 - o measurement of rebound velocity was successful
 - $\circ\quad$ satisfactory results for S355 unsatisfactory results for S690, S960
- Factors of the method producing errors are:
 - the assumption of strain rate independent material behavior in the FE simulation of the experiment
 - the formula for calculating yield strength based on rebound velocity far too empirical

Karlsruher Institut für Technologie

Effective Plastic Strain

3.46ee d2

3.10ee d2

2.766e d2

2.419e 02

2.796e d2

1.728e 02

1.382e 02

1.097e d2

5.311e d3

3.456e d3

0.000e+00

Max Shear Strain-Strainrate

1.330e+04

1.237e+04

1.154e+04

1.237e+04

1.154ee03

1.37ee03

3.569e03

3.77ee03

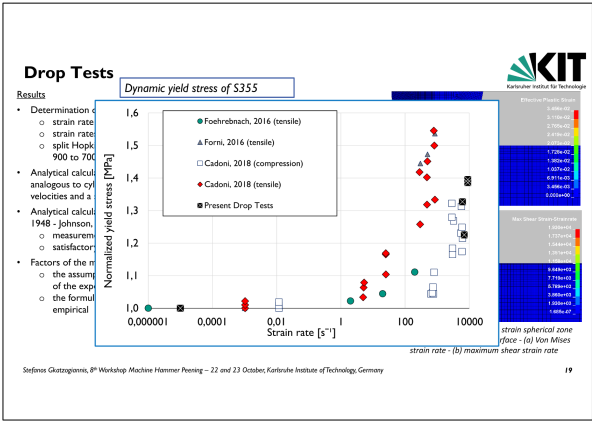
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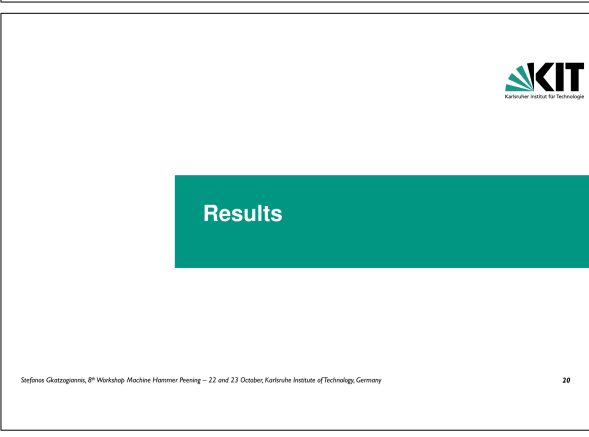
Introduction of the plastic strain spherical zone underneath the impact surface - (a) Von Mises strain rate - (b) maximum shear strain rate

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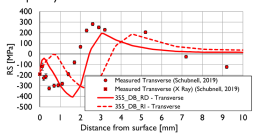




HFMI Simulation - Results

Results with the displacement-based (DB) method

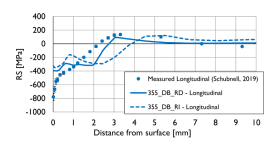
- Two models were simulated, a strain rate independent (RI) and a dependent (RD)
- Simulated RS results follow qualitatively the pattern of the measured transverse RS - nevertheless, the peak lies significantly deeper in the simulatiom
- In the case of the longitudinal RS, the model does not predict the RS profile not even qualitatively, especially near the surface



Results referenced as [Schubnell, 2019] are the same ones from [Foehrenbach, 2016]



The introduction of the strain rate dependency seems to improve the agreement between measurements and simulation, nevertheless its use with a displacement base approach is questionable and has no potential for further improvement (measurement restrictions)



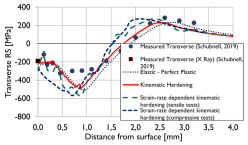
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HFMI Simulation - Results

Results with the force-based (FB) method

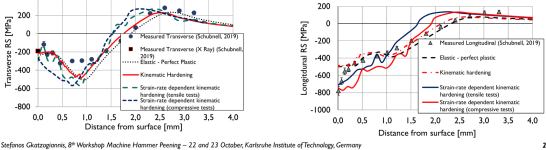
- Four different models were simulated
- Simulated RS results follow qualitatively and quantitatively the pattern of the measured RS, both for the transverse and the longitudinal case
- In the case of the transverse RS, all models provide similar agreement with the measured stresses



Results referenced as [Schubnell, 2019] are the same



- Against initial expectations the compressive strain rate dependent model is less accurate - input data is to be accounted for [Gkatzogiannis, 2019 a]
- In the case of the longitudinal RS, the strain rate independent models seem to underestimate the RS near the surface
- The overall evaluation of the results strain rate dependency is predominant for S355





Summary and Upcoming Results

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HFMI Simulation – Summary of Previous Results and Open Questions



Two main aspects of the HFMI Simulation were investigated by modelling specimens of parent material:

- Modelling the movement of the HFMI Pin
 - · Two different approaches for simulating the predominant vertical motion of the pin were applied: a displacement- and a force-based
 - Introduction of strain rate dependency into the simulation improves significantly the agreement between simulated and measured RS, however introduction to the displacement-based simulation is questionable
 - Force-based approach provides better agreement with the measured profiles and allows for the consideration of a strain rate dependent behaviour
- Calibration of Material behaviour based on the Dropt Tests:
 - Cowper Symonds strain rate dependent material model was calibrated based on the results of the drop tests
 - $\bullet \quad \text{Compressive results by [Cadoni, 2018] were taken into consideration as well to increase the sample}\\$
 - Simulation of HFMI using the calibrated, strain rate dependent material model, presents much better agreement with the measured RS than the strain rate independent plasticity models

Open Questions

- Real scale welded components numerical capacity problems arise [Gkatzogiannis, 2019 b]
- Influence of WRS coupling with welding simulation [Gkatzogiannis, 2019 b]
- Coupling with fracture mechanics investigations

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HFMI Simulation – Upcoming Results



- Dissertation [Gkatzogiannis, 2019 b]
- Ongoing research project ends in December, 2019: Schubnell J., Gkatzogiannis S., Farajian M., Knoedel P., Ummenhofer T: IGF-Vorhaben Nr. 19227 N - Rechnergestütztes Bewertungstool zum Nachweis der Lebensdauerverlängerung von mit dem Hochfrequenz-Hämmerverfahren (HFMI) behandelten Schweißverbindungen aus hochfesten Stählen

Industrial partners:

















tkb.





















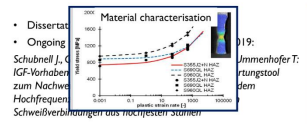


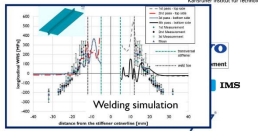
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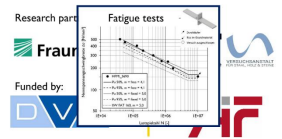


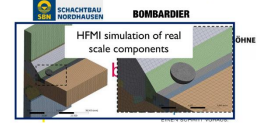
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HFMI Simulation – Upcoming Results









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Thank you very much for your attention!



Defenence		
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[Cadoni, 2018]	Cadoni E., Forni D., Gieleta R., Kruszka L.; Tensile and Compressive Behaviour of S355 Mild Steel in a Wide Range of Strain Rates; The Eu-ropean Physical Journal Special Topics 227, pp. 29-43, 2018.	
[DASt, 2019]	DASt – Richtlinie 026; Ermüdungsverbesserung bei Andwendung höherfrequenter Hämmerverfahren, 2019.	
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[Forni, 2016]	Forni D., Chiaia B., Cadoni E.; Strain Rate Behaviour in Tension of S355 Steel: Base for Progressive Collapse Analysis, Engineering Structures 119, pp. 167-173, 2016.	
[Gkatzogiannis, 2019]	Gkatzogiannis S., Knoedel P., Ummenhofer T.; Calibration of HFMI Simulation based on Drop Tests, EUROMAT 19, 1-6 September, Stockholm, 2019.	
[Gkatzogiannis, 2019 b]	Gkatzogiannis S.; Finite Element Simulation of Residual Stresses from Welding and High Frequency Hammer Peening, Doctoral Dissertation, Karlsruhe Institute of Technology, Steel- and Lightweight Structures, to be submitted in 2019.	
[Kuhlman, 2018]	Kuhlman U., Breunig S., Ummenhofer T., Weidner P.: Entwicklung einer DASI-Richtlinie für höherfrequente Hämmerverfahren - Zusammenfassung der durchgeführten Untersuchungen und Vorschlag eines DASI-Richtlinien-Entwurfs, Stahlbau 87 (10), pp. 967-983, 2018.	
[LS Dyna, 2016]	LS-DYNA, Theory Manual, Livermore Software Technology Corporation (LSTC), Livermore California 2016.	
[Marquis, 2016]	Marquis G. B., Barsoum Z.; IIW Recommendations for the HFMI Treatment – For Improving the Fatigue Strength of Welded Joints, 1st Edition, Springer Singapore (IIW Collection), Singapore 2016.	
[Ummenhofer, 2009]	Ummenhofer T.; REFRESH: Lebensdauerverlängerung bestehender und neuer geschweißter Stahlkonstruktionen, Abschlussbericht D 761, KIT Stahl- und Leichtbau, Versuchsanstalt für Stahl, Holz und Steine, Karlsruhe, 2009.	
[Ummenhofer, 2013]	Ummenhofer T., Weidner P.; Improvement Factors for the Design of Welded Joints subjected to High Frequency Mechanical Impact Treatment, Steel Construction 6 (3), pp. 191-199, 2013.	
[Ummenhofer, 2018]	Ummenhofer T., Engelhardt I., Knoedel P., Gkatzogiannis S., Weinert J., Loeschner D.; Erhöhung der Ermüdungsfestigkeit von Offshore-Windenergieanlagen durch Schweißnahmachbehandlung unter Be-rücksichtigung des Kornsionseinflusses, Schlussbehicht, DVS 0969-1848571, KIT Stahl- und Leichibau, Versuchsanstalt für Stahl- hötz und Steine, Kartsrube und Hochschule für angewandte Wissenschaft-len München, Labor für Stahl- und Leichtmetallbau, Germany, 2018.	
[Yildirim, 2013]	Yildirim H. C., Marquis G. B.; Overview of Fatigue Data for High Frequency Mechanical Impact Treated Welded Joints, Weld World 56 (7-8), pp. 82-96, 2013.	

 $Stefanos\ Gkatzogiannis,\ 8^{th}\ Workshop\ Machine\ Hammer\ Peening-22\ and\ 23\ October, Karlsruhe\ Institute\ of\ Technology,\ Germany$

Influence of mechanical surface treatments on propagation and opening behavior of physically short cracks in Inconel 718

Alexander Klumpp

IAM-WK - Institute for Applied Materials

Karlsruhe Institute of Technology



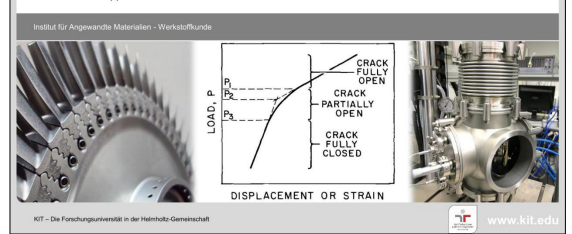




Influence of mechanical surface treatments on propagation and opening behavior of physically short cracks in Inconel 718

Einfluss mechanischer Oberflächenbehandlungen auf das Ausbreitungs- und Öffnungsverhalten physikalisch kurzer Risse in Inconel 718

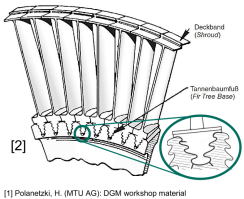
Symposium Mechanische Oberflächenbehandlung, 22.10.2019 Alexander Klumpp



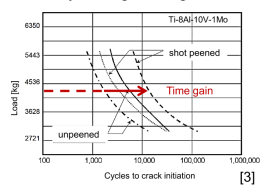
Motivation: Turbine disc material Inconel 718



- Fir tree base ("Tannenbaumfuß")
 Low cycle fatigue design for vibration damping
 - Complex highly-stressed
 - Shot peening: SAE / AMS; Intensity: 0,18 ~ 0,25 mmA [1]



[2] Bräunling, W.: Flugzeugtriebwerke, Springer 2015



- Scope: Characterization of nearsurface short crack growth
 - Focus: Physically short cracks (0,2 mm <a< 1 mm); K-concept

[3] Curtiss-Wright Corp., Online-Brochure

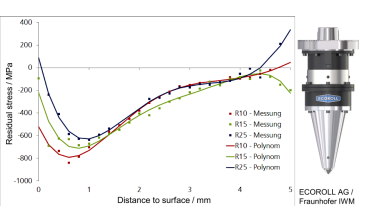
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- Studies regarding residual stress evolution in Inconel 718:
 - Mechanical MHP system type "EcoPeen"
 - Several millimeters of residual stress penetration depth are feasible
 - → Investigation of crack behavior after shot peening and other mechanical surface treatments

22.10.2019

Alexander Klumpp: Influence of mechanical surface treatments on propagation and opening behavior of physically short cracks in Inconel 718



Outline



- Basics of fracture mechanics
- Material and mechanical surface treatments
- Experimental setup for characterization of short crack propagation and opening
- Results and discussion
- Conclusion

4 22.10.2019



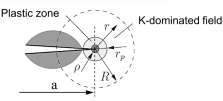
K-concept and "intrinsic" approach

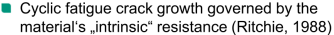


 Stress intensity K_I / K / K_{nom} for characterization of mechanical crack load in mode I

$$K_{\text{nom}} = \sigma \sqrt{\pi a} Y$$
 (static load)

$$\Delta K_{\text{nom}} = \Delta \sigma \sqrt{\pi a} Y = K_{\text{max}} - K_{\text{min}}$$
 $R_{\text{nom}} = \frac{K_{\text{min}}}{K_{\text{max}}}$ (cyclic fatigue load)





→ Against formation of new surfaces

Literature: Ritchie, R. O. (1988). Mechanisms of fatigue crack propagation in metals, ceramics and composites: role of crack tip shielding. *Materials Science and Engineering: A*, 103(1), 15-28.

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Alexander Klumpp: Influence of mechanical surface treatments on propagation and opening behavior of physically short cracks in Inconel 718



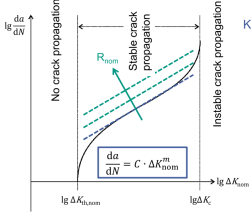
Closure-based ("extrinsic") concept



Image sources: D. Gross: Bruchmechanik M. Sander: Ermüdungsrisse

Mode I

Paris diagram (1961) for long crack propagation



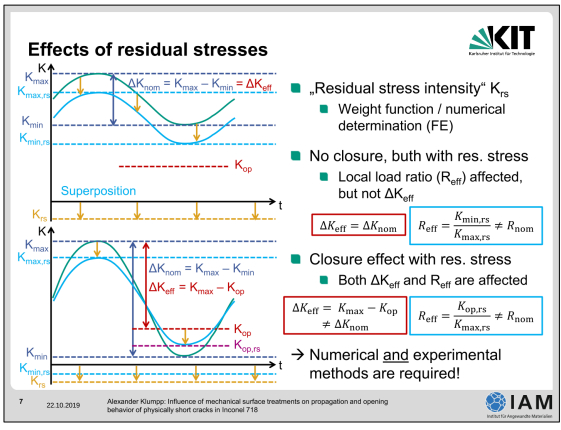
 $K_{\text{max}} = K_{\text{max}} - K_{\text{min}}$ $\Delta K_{\text{eff}} = K_{\text{max}} - \text{max}(K_{\text{min}}, K_{\text{op}})$ $K_{\text{th,nom}} = K_{\text{max}} - K_{\text{min}}$ $\Delta K_{\text{th,eff}} = K_{\text{op}} - K_{\text{cl}}$

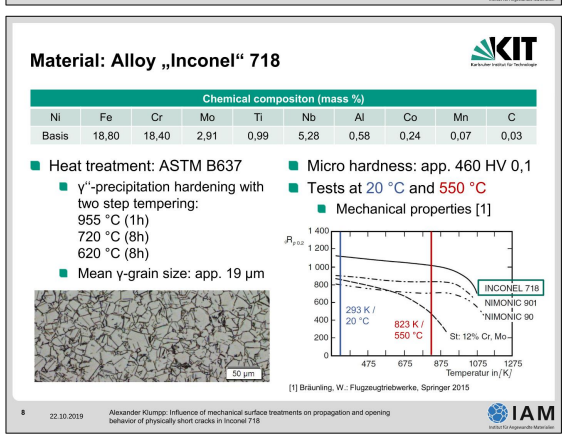
- Crack closure effect (Elber, 1971)
 - E.g. due to plasticity, roughness, compressive residual stresses

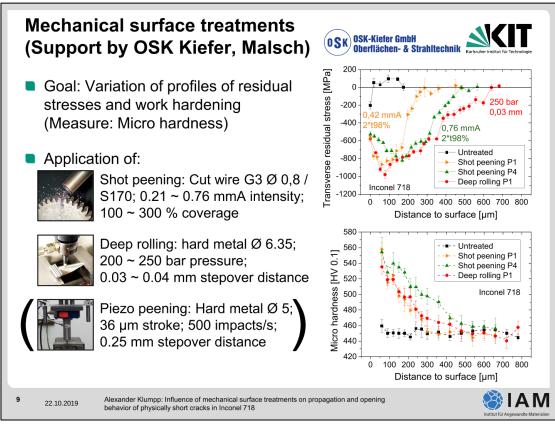


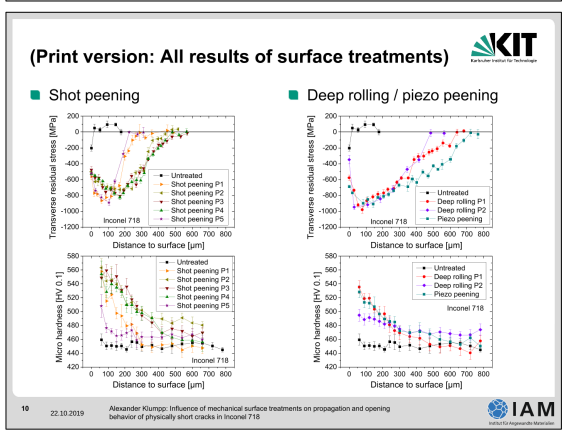
- Effective threshold ΔK_{th,eff}
- → Dependent on work hardening
- Further effects of residual stresses?
- 22.10.2019







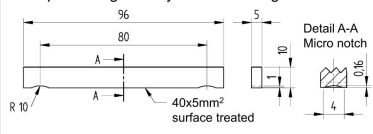




Experimental procedure



- Linear electro motor based test bench (Instron)
 → Fine vacuum to avoid oxidation
- Specimen geometry for 3P-bending





- Crack growth and opening tests
 - Load ratios: R_{nom} = 0,01 / 0,5 / 0,7
 - Test temperatures: 20 °C; 550 °C
 - Captured crack length: 0,25 mm ~ 1,60 mm
 - → Necessary: Measurements with very high resolution

22.10.2019

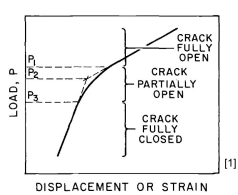
Alexander Klumpp: Influence of mechanical surface treatments on propagation and opening behavior of physically short cracks in Inconel 718



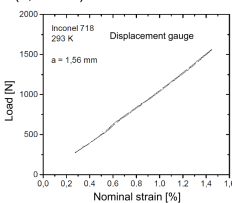
Determination of crack opening loads: Classic procedure: *Specimen compliance*



 Principle: Increasing stiffness due to crack closure



 Actual record for a long crack (1,56 mm)



Resolution is not sufficient for measurements on short cracks after mechanical surface treatments!

[1] Allison, J. E.; Ku, R. C.; Pompetzki, M. A.: A Comparison of Measurement Methods and Numerical Procedures for the Experimental Characterization of Fatigue Crack Closure. In: Mechanics of Fatigue Crack Closure, ASTM International, 1988

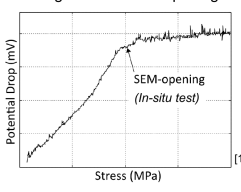
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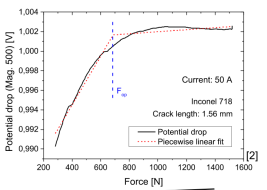
Determination of crack opening loads: Classic procedure: *Potential drop method*



 Plateau formation of electrical voltage due to crack opening



Suitable for long cracks; no proper resolution for short cracks



- Other methods: DIC, Eddy, Ultrasonic, ISDG (Laser), Barkhausen
- → Get the maximum out of the potential drop method

[1] Andersson, M. et al.: Experimental and numerical investigation of crack closure measurements with electrical potential drop technique. *International Journal of Fatigue* 28 (2006), Nr. 9, S. 1059–1068

[2] Klumpp, A. et al.: Influence of work-hardening on fatigue crack growth, effective threshold and crack opening behavior in the nickel-based superalloy Inconel 718. In: International Journal of Fatigue 116 (2018), S. 257–267

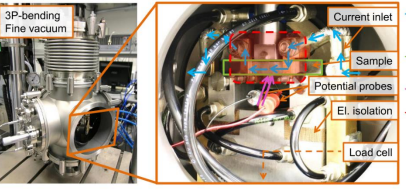
13 22.10.20 Alexander Klumpp: Influence of mechanical surface treatments on propagation and opening behavior of physically short cracks in Inconel 718



The "elevated current potential drop method"



- Principle:
 - Extremely high currents (>300 A) → reduction of disturbance and noise
 - Setting of test temperature directly by Ohmic losses
 - Potential probes as near as possible to the crack → maximum sensitivity

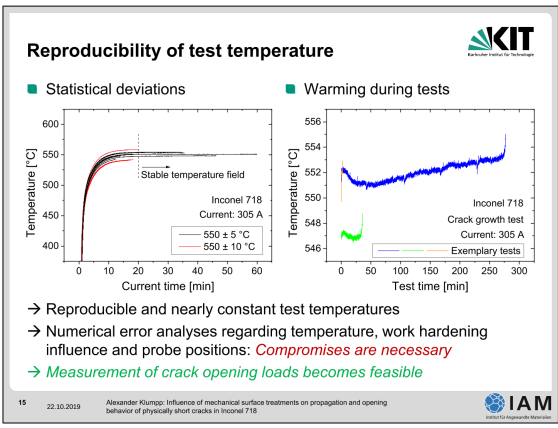


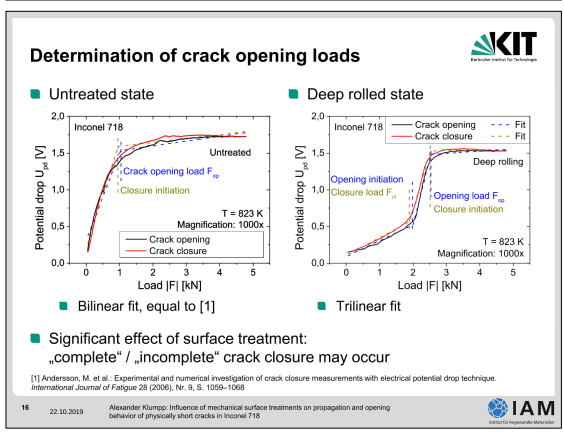
- → 305 A for 823 K
- → Prismatic, for low gradients ∇T
- → Distance 0.9 mm
- → "hot area" T(x,t) ≈ const.; controlled by infrared pyrometer
- → Necessary: Extensive preliminary studies

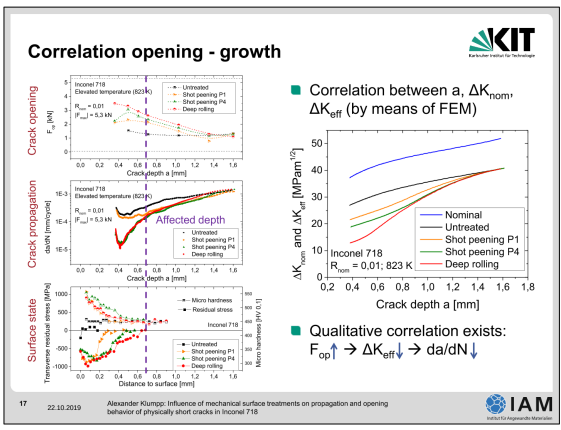
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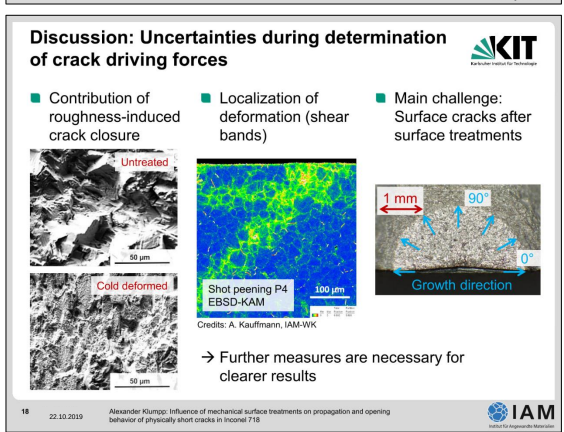
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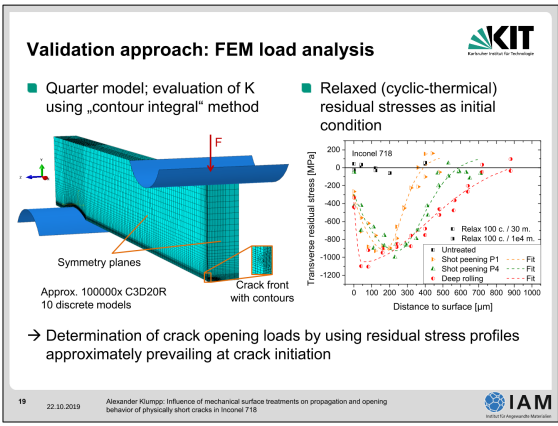


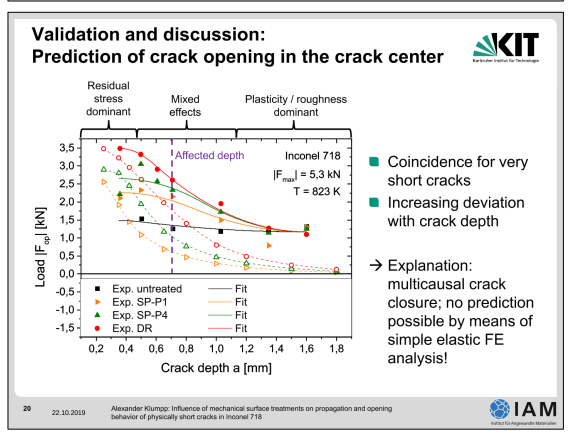


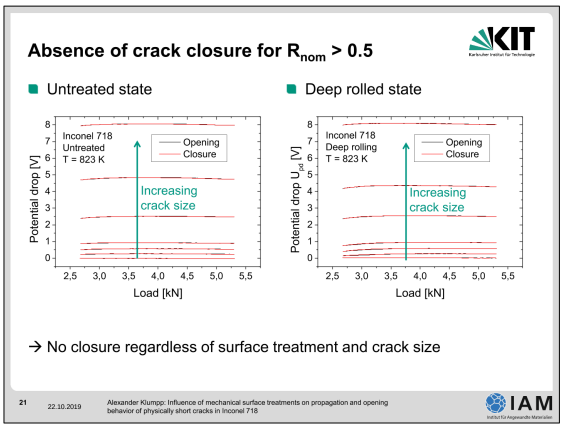


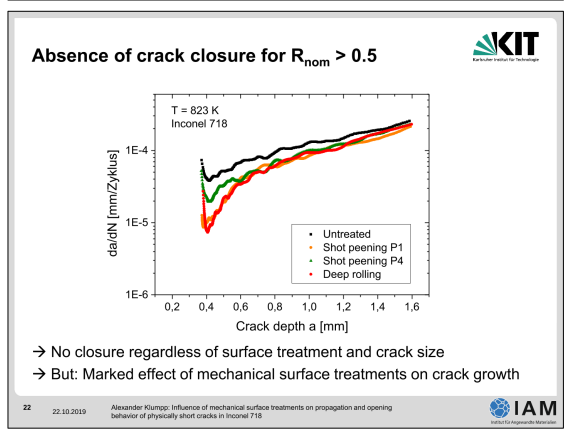


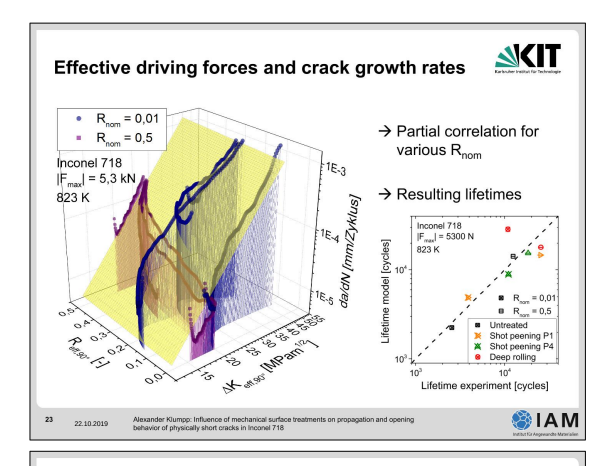












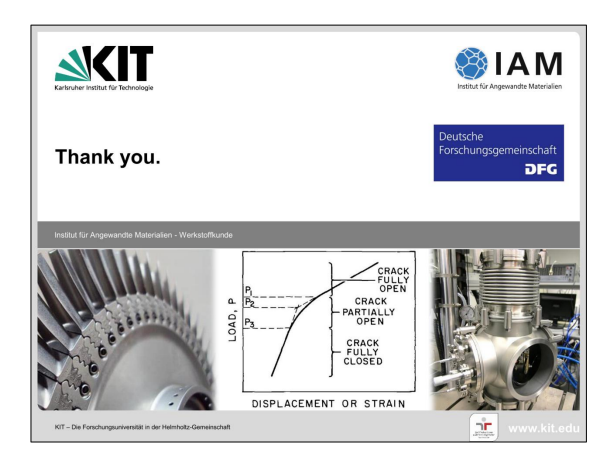
Conclusion



- Crack propagation and opening behavior in untreated, shot peened and deep rolled Inconel 718 was investigated
- An experimental method for the measurement of crack opening loads was developed
 - → Good means of characterization despite inherent uncertainties
- Closure-based crack growth description approach was presented
 - Strong effect of mechanical surface treatments even in the case of non-closure
 - → Description of crack propagation in residual stress field requires at least two driving variables

22.10.2019





Controlled Pneumatic Needle Peening – New Peening Technology for Aerospace Applications

Holger Polanetzki

MTU Aero Engines GmbH







Symposium – Mechanische Oberflächenbehandlung 2019

8th Workshop Machine Hammer Peening Karlsruhe 22. und 23. Oktober

22.Oktober 2019 Holger Polanetzki

Pneumatic Needle Peening



Contents

- ▶ Objectives
- ▶ Technology Description
- ▶ Experimental Procedure
- ▶ Results
 - ▶ Surface Roughness
 - ▶ Residual Stress Distribution
 - ▶ Fatigue Testing
- ▶ Application
- **▶** Conclusion
- ▶ Acknowledgement

Pneumatic Needle Peening

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Objective

- Develop new technique that could fulfill requirements:
 - · Comparable or better results than conventional shot peening
 - Surface Finish
 - · Residual Stress Distribution
 - · Fatigue Life
 - · Acceptable on Rotating Parts
 - Small head for better accessibility
 - No risk of Foreign Object Damage (FOD)
 - · Very reproducible process
 - No operator influence

Pneumatic Needle Peening

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MTU Aero Engl **SPIKER®** Features 00:00:00 Each needle monitored in Different Heads and End Interface guides operator, record real time Caps for different process parameters and makes Geometries intensity calculations Standoff distance Comparable or better maintained at all times results than flapper or conventional peening Portable unit for easy Save Data to USB key for transportation quick reporting MTU Aero Engines AG. The information contained herein is proprietary to the MTU Aero Engines group companies.



SPIKER® 4 Needle Linear Head with 3 End Caps







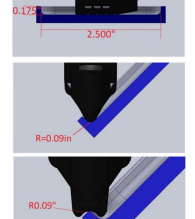
Needles	S230 tip (0.60mm), Tungsten Carbide, 4 needles
End Caps	3 included end caps: Flat surface, Corner radius down to 0.09"
	(2.3mm) and edge radius
Sensors	Individual tracking for each needle
Input	Proprietary air and electrical input
Maintenance	Replaceable needles and end caps
Intensity range	0.004A - 0.016A - Inch (0.10A - 0.40 mmA)
Pressure range	5 - 60 PSI (0.34 – 4.08 bar)

Pneumatic Needle Peening

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MTU Auro Englose

SPIKER® - Radius 0.09 requirements interchangeable caps









Pneumatic Needle Peening

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SPIKER® 1 needle Corner Head

- Used on corner, pocket, radius
- •Tool in contact with surface enables accurate intensity and repeatability
- •Can meet radius of 0.09 inch
- Reach intensity
 between 4A to 16A







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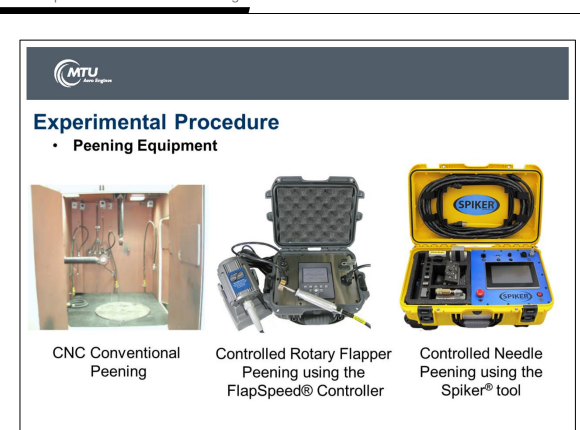


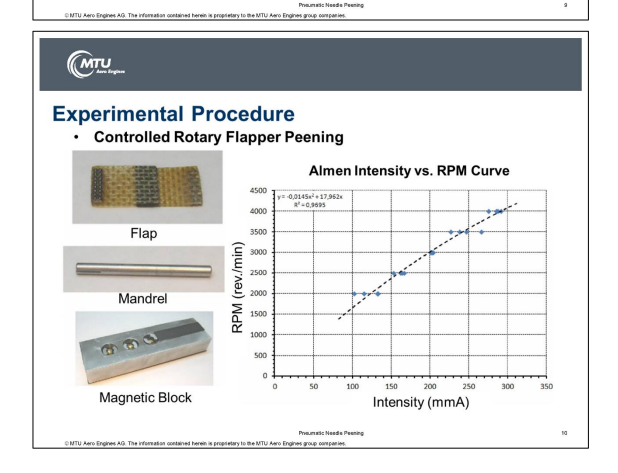
SPIKER® Performance Testing

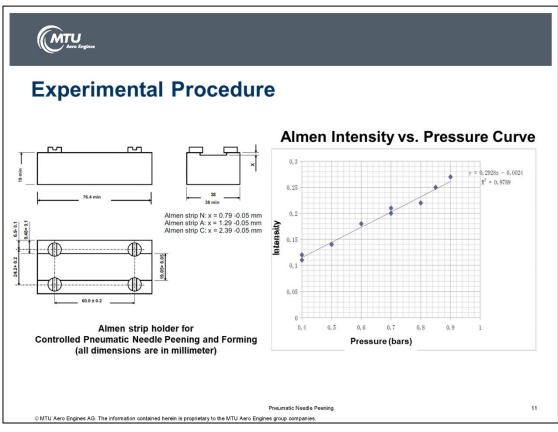
- Test program was performed at Technology University Clausthal in Germany under Prof. Dr. L. Wagner's supervision
- · Testing was done under the leadership of MTU Aero Engines AG
- Testing looked at surface roughness, residual stress distribution and fatigue life

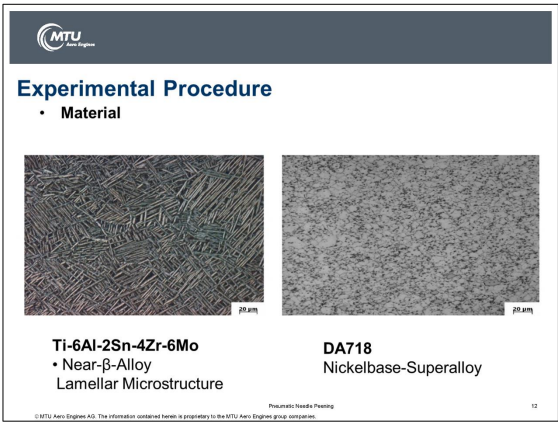
Pneumatic Needle Peening

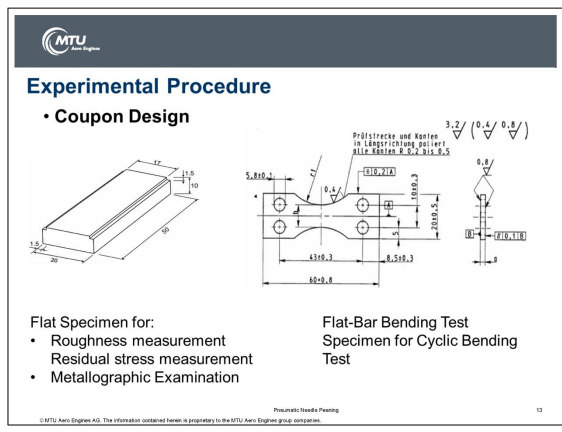
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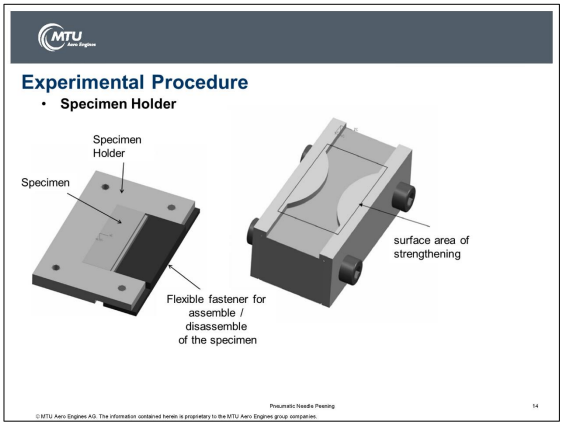


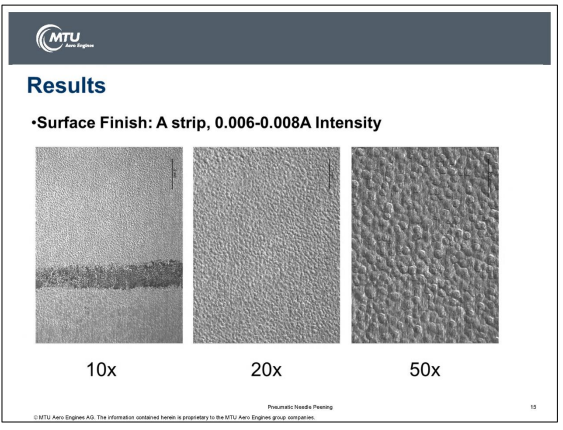


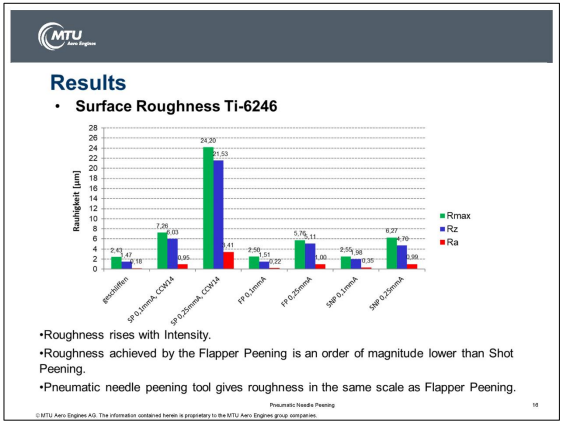


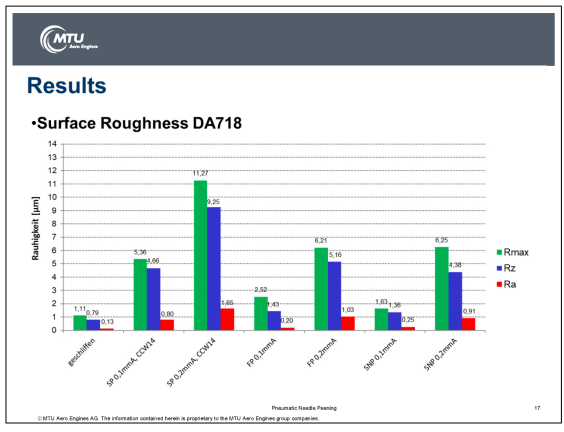


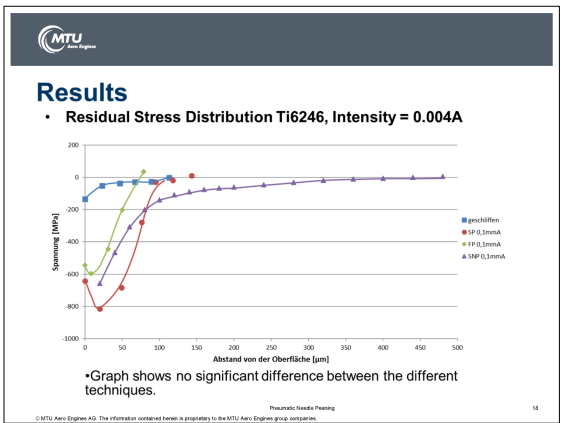


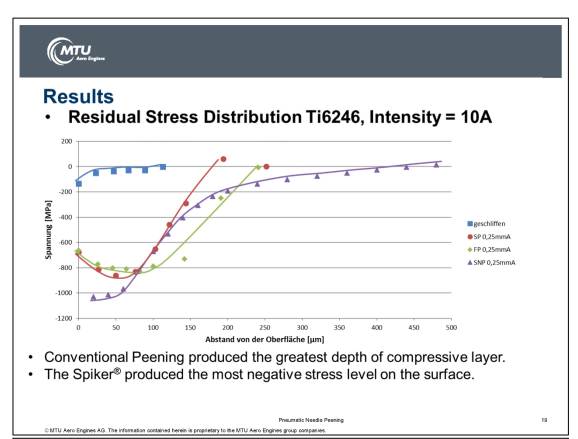












MTU Aero Engine **Results** Residual Stress Distribution DA718, Intensity = 0.004A Eigenspannungstiefenverläufe **DA718** geschliffen Spannung [MPa] SP 0,1mmA

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150

200

250

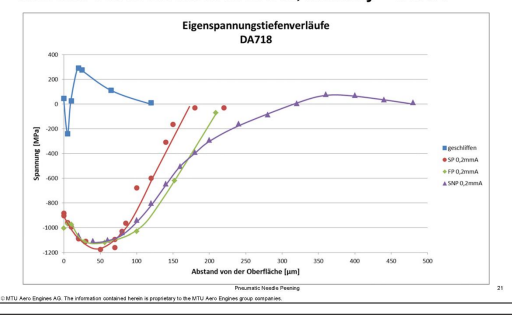
Abstand von der Oberfläche [µm]

-1200 -1400 FP 0,1mmA ▲ SNP 0,1mmA



Results

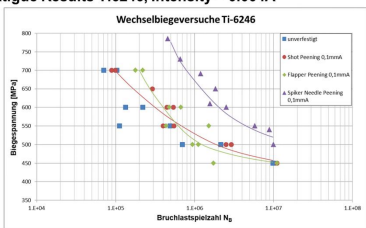
Residual Stress Distribution DA718, Intensity = 0.008A





Results

• Fatigue Results Ti6246, Intensity = 0.004A



- · Conventional Peening and Flapper Peening produced similar results
- The Spiker® provided the most significant fatigue life improvement

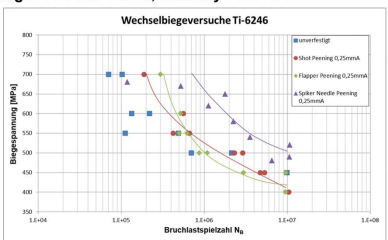
neumatic Needle Peening

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Results

Fatigue Results Ti6246, Intensity = 0.010A



• Higher intensity peening confirms the trend shown in the previous slides.

Pneumatic Needle Peening

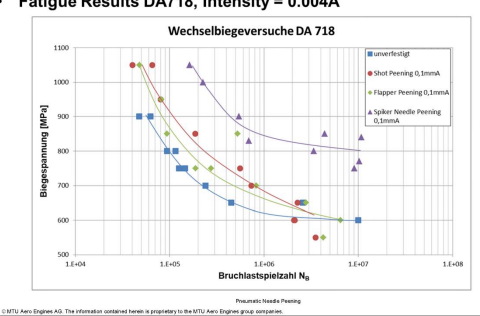
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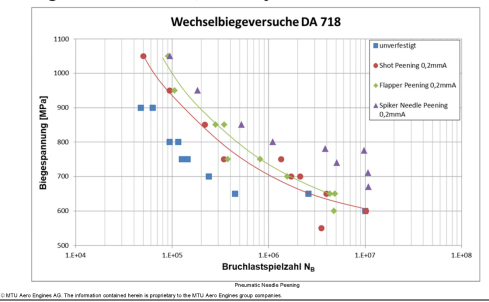
Results

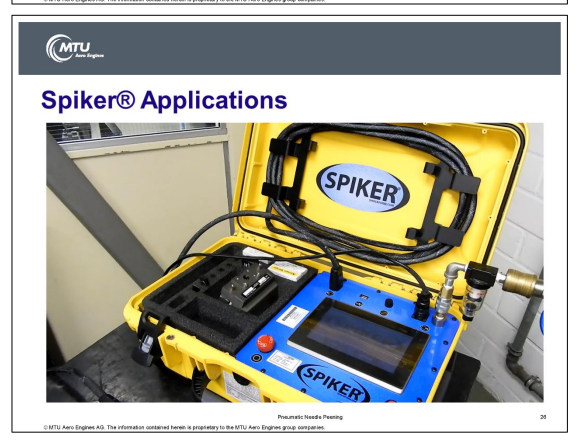
• Fatigue Results DA718, Intensity = 0.004A





Fatigue Results DA718, Intensity = 0.008A







Spiker® Applications





V2500 Turbine Exhaust Case Save of 40 man hours



CF6-80 HPT Blades Tip-Repair



Bulhead Pockets and difficult to reach geometries

Pneumatic Needle Peening

2



Specification

AMS 2545 Controlled Pneumatic Needle Peening, Straightening and Forming

Issued 2017 - 11

Nadcap Checklist AC7117/6 for Needle Peening

Ballot for Approval 2019 - 07

Pneumatic Needle Peening

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Conclusion

- In this study, the new Spiker® Needle Peening Tool has shown:
 - A Surface Finish that is equivalent to flapper peening and usually better than conventional peening
 - Residual Stress Distribution that can be deeper on the surface that conventional or flapper peening
 - Fatigue Life that are equivalent and often much better than conventional or flapper peening
 - Easy application on aero-engine components with significant cost saving potential

Pneumatic Needle Peening

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Acknowledgement

- Prof. Dr. L. Wagner and his employees at the institute of material technology at the University of Technology Clausthal for their support and realization of the scientific investigations.
- Mr. Norbert Huber and Götz Lebküchner for their support and helpful consultation during the development of the head for the Spiker™ tool

Pneumatic Needle Peening

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Experimental analysis of the surface integrity of stainless steel modified by robot based machine hammer peening

Lars Uhlmann

Laboratory for Machine Tools and Production Engineering WZL

RWTH Aachen University





Experimental analysis of the surface integrity of stainless steel modified by robot based machine hammer peening

Thomas Bergs, Lars Uhlmann*, Robby Mannens, Daniel Trauth

Laboratory for Machine Tools and Production Engineering (WZL) of RWTH Aachen

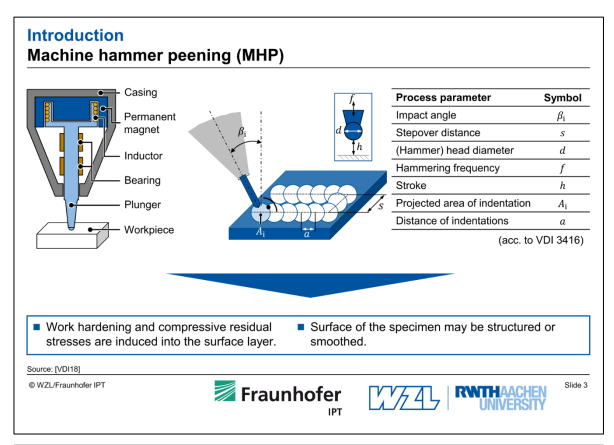
Symposium Mechanical Surface Treatment 2019, Karlsruhe, 22.10.2019

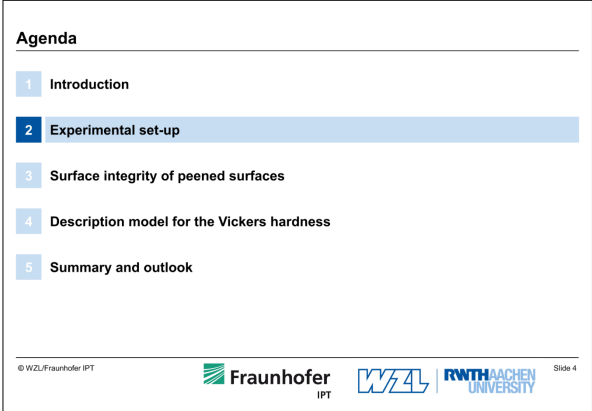
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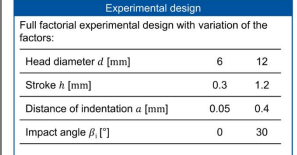






Experimental set-up

Processing of X5CrNi18-10 with a robot based MHP system



In addition:

Experiment with multiple processing (n = 5): d = 6 mm; h = 1.2 mm; a = 0.05 mm; $\beta_i = 0^{\circ}$

Center point experiment: d = 8 mm; h = 0.75 mm; a = 0.225 mm; $\beta_i = 15^{\circ}$

n: number of processing

MHP system adapted to an industrial robot Industrial robot IRB6660-250/1.9 (ABB) Hammer head type 2002 (ACCURAPULS) Plunger Specimen $(95 \times 40 \times 30)$ Force measuring platform 9257B (KISTLER) Hammer

Fraunhofer

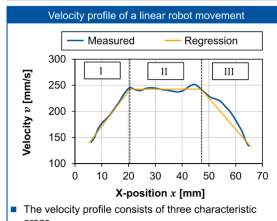


Slide 5

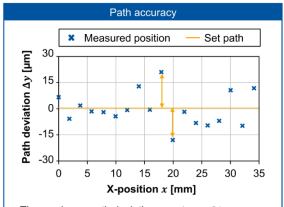
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Experimental set-up

Robot based machine hammer peening



- The highest set speed was reached sufficiently fast.



- The maximum path deviation was $Δy = 21 \mu m$.
- Overshoot in opposite direction after maximum deviation was observed.

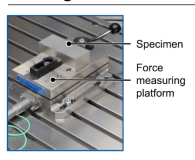
Consideration of the robot acceleration is necessary. The high path accuracy is reached due to a high robot stiffness.

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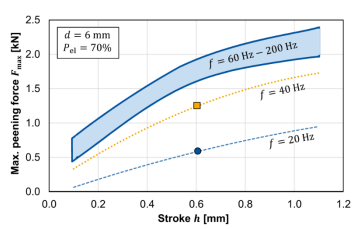


Experimental set-up

Peening force



- The specimen was fixed by clamping.
- MHP at the center of the specimen to ensure a direct force application.
- Specimen (42CrMo4) was treated by MHP in advance to the tests.



f: hammer frequency, d: head diameter, $P_{\rm el}$: percentage of electrical power

Up to a frequency of 60 Hz the maximum force rises with frequency. Between 60 Hz and 200 Hz the maximum force does not vary much. Results qualitatively in accordance with TRAUTH [TRAU16].

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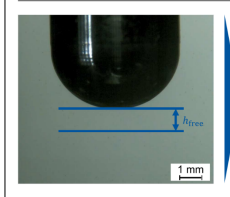


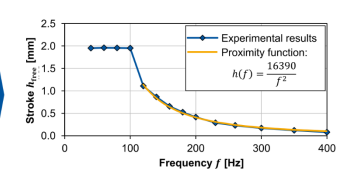


Slide 7

Experimental set-up

Limitation of the adjustable stroke by the frequency (Video)





- Free stroke decreases with increasing frequency.
- The stroke may not be greater than the free stroke.
- Restriction of the combination of the stroke and the frequency exists.
- For frequencies smaller or equal f = 100 Hz the stroke may be h < 1.955 mm. For f = 200 Hz the stroke may only be h < 0.416 mm.

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Agenda

- Introduction
- **Experimental set-up**
- Surface integrity of peened surfaces
- **Description model for the Vickers hardness**
- Summary and outlook

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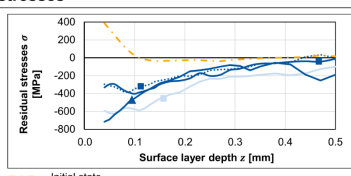
Slide 9

Surface integrity of peened surfaces

Evaluation of the residual stresses



- Removing material results in a new stress equilibrium achieved by deformation.
- Deformation is measured by using optical interferometry.
- Removed stress is calculated from measured displacement.



Initial state

Line type:

d = 12 mm

Line color: h = 0.3 mm Symbol:

d = 6 mm

h = 1.2 mm

a = 0.40 mma = 0.05 mm

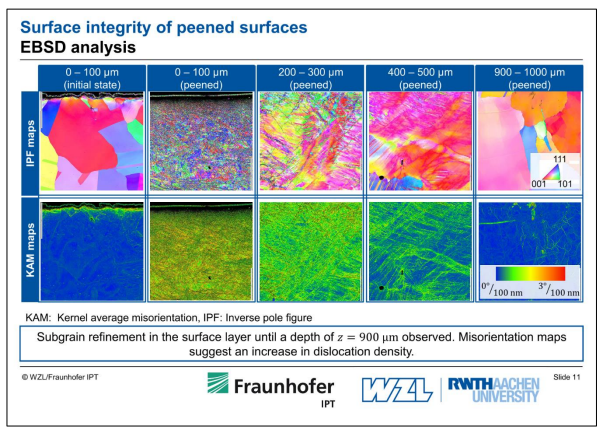
- Raising the stroke results in inducing compressive residual stresses into a deeper surface layer depth.
- Decreasing the distance of indentation a results in higher compressive residual stresses until a depth of $z \approx 0.11$ mm.

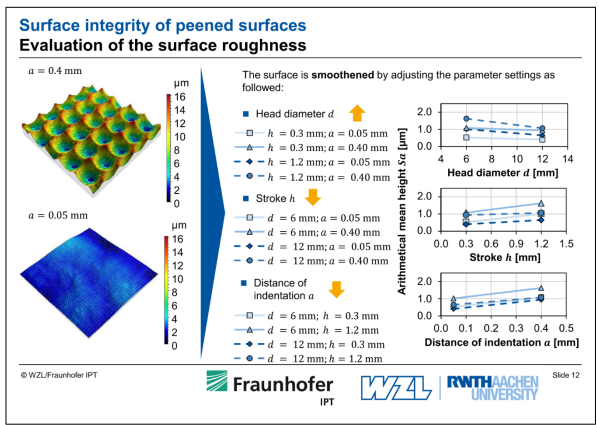
Source: www.stresstech.com

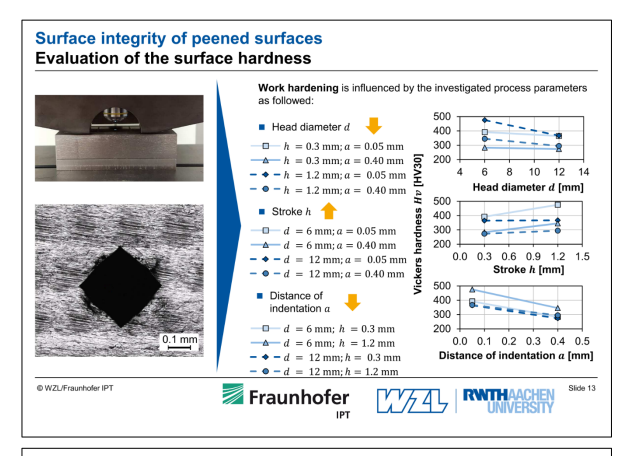
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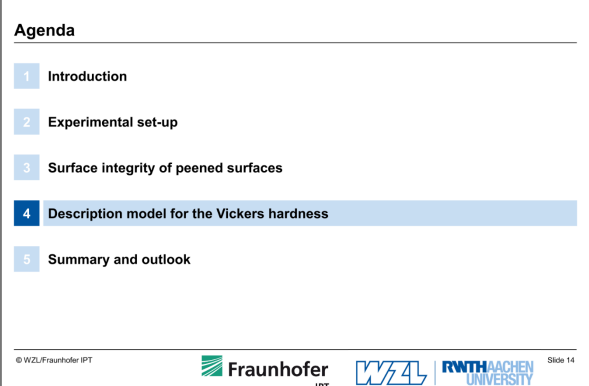












Description model for the Vickers hardness

Developing the description model

Equation of a description model acc. to KLOCKE

 $\hat{y}(x,t,u,\dots) = c_0 \cdot x^{c_1} \cdot t^{c_2} \cdot u^{c_3} \dots ()^{()}$

 \hat{y} : Quality feature x, t, u : Input variables

 c_{0},c_{1},c_{2},c_{3} $\phantom{c_{0}}$: Coefficients of the regression model

$$\widehat{HV}(d,h,a,\beta_{\mathbf{i}}) = c_0 \cdot d^{c_1} \cdot h^{c_2} \cdot a^{c_3} \cdot \beta_{\mathbf{i}}^{c_4}$$

 \widehat{HV} : Vickers hardness as quality feature

d : Hammer diameter

h : Stroke

a : Distance of Indentation

 β_i : Impact angle

 c_0, c_1, c_2, c_3 : Coefficients of the regression model

Source: [KLOC15], [FILZ13]

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 The regression model was developed from the friction model of FILZEK and LUDWIG.

- KLOCKE extendet the existing model to be suitable for general use. Therefore the model is suitable to be used to describe the behavior of the Vickers hardness after MHP.
- The experimental parameters and results served as data to determine the coefficients of the regression model c_0, c_1, c_2 and c_3 .
- The parameters and results of the center point experiment was not used to determine the coefficients of the regression model. Instead they were used for the validation.

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Description model for the Vickers hardness

Accuracy of the description model

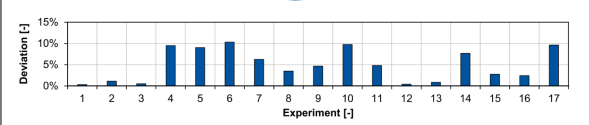
 $\widehat{HV}(d, h, a, \beta_i) = 2.19 \cdot d^{-0.393} \cdot h^{0.227} \cdot a^{-0.285} \cdot \beta_i^{1.057}$

: Vickers hardness as quality feature a : Distance of Indentation

d : Hammer diameter $eta_{\mathbf{i}}$: Impact angle

h : Stroke

ĤV



The Vickers hardness of the center point experimental measurement and the model prediction deviates by 9.6~%. The highest deviation of the model and the measured value is 10.3~%.

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Agenda

- 1 Introduction
- 2 Experimental set-up
- 3 Surface integrity of peened surfaces
- 4 Description model for the Vickers hardness
- 5 Summary and outlook

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Summary and outlook

Conclusions from the investigations

Summary

- The positioning accuracy of the industrial robot is high during MHP.
- Grain refinement due to MHP was observed up to a depth of z ≈ 900 μm.
- Compressive residual stresses of maximal $\sigma = -820$ Mpa were induced.
- The linear description model has a high prediction accuracy with a maximum deviation of 7.6 % within the considered process room.

Outlook

- Investigation of the cause-effect relations between process parameters, grain refinement and dislocation density.
- Developing an accurate description model for the roughness by extending the linear description model to a quadratic model.
- Improving a finite element model to support the experimental results by predicting the dislocation density and grain size.



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[VDI18] VDI 3416 (2018): Maschinelles Oberflächenhämmern

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Analyses of technical and true overlap in hammer peening operations

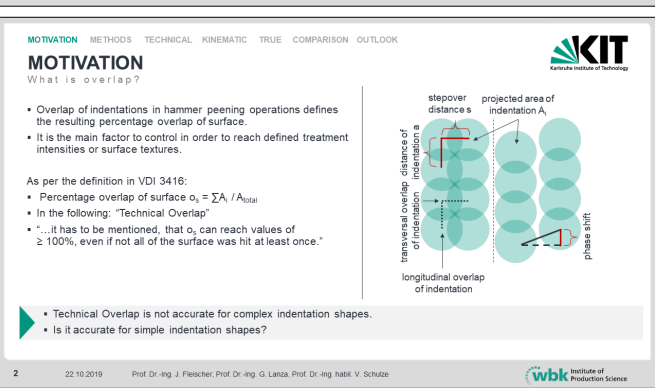
Eric Segebade

wbk Institute of Production Science

Karlsruhe Institute of Technology







MOTIVATION METHODS TECHNICAL KINEMATIC TRUE COMPARISON OUTLOOK

METHODS

Technical overlap vs. kinematic overlap vs. true overlap

Technical overlap

Simple calculation of area of indentation:

- Calculate secant
 - $s = \sqrt{i_{depth} * (d i_{depth})}$
- Calculate area of indentation
 - $A_i = (s/2)^2 * \pi$
- Calculate o_s
 - \bullet $o_s = n * A_i / A_{total}$

Kinematic overlap

Numerical calculation in Matlab:

- Load .stl geometry
- Create master-indentation (dexel)
- · Create translation matrix
- Calculate new surface with (w) and without (w/o) consideration of former indentations

True overlap

Full thermo-mechanical FEM:

Material model

- Voce-Kocks-Vöhringer (AISI 4140)
 Body boundary conditions
- 5 x 5 x 5 mm elastic body
- 0.5 x 0.5 x 0.1 mm elastic-plastic body
- Rigid tool, constant Temperature: RT
 Surface element edge length
- 0.005 mm, no remeshing Tool movement
- Position & velocity based



- Kinematic overlap w/o consideration of former indentations and technical overlap should be the same.
- Elasto-plastic FE-simulation result should be closest to the truth and higher than kinematic overlap (w).

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22.10.2019

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MOTIVATION METHODS TECHNICAL KINEMATIC TRUE COMPARISON OUTLOOK

TECHNICAL OVERLAP

Exemplary calculation



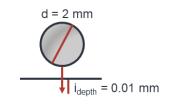
Technical overlap

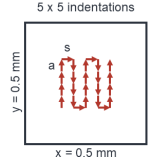
Simple calculation of area of indentation:

- Calculate secant
 - $s = \sqrt{i_{depth} * (d i_{depth})}$
- Calculate area of indentation
 - $A_i = (s/2)^2 * \pi$
- Calculate o_s
 - $o_s = n * A_i / A_{total}$

Example:

- Ball diameter d = 2 mm,
- $A_{total} = 0.5 \times 0.5 \text{ mm} = 0.25 \text{ mm}^2$
- n = 25 (5 * 5 indentations)
- a = s = 0.05 mm



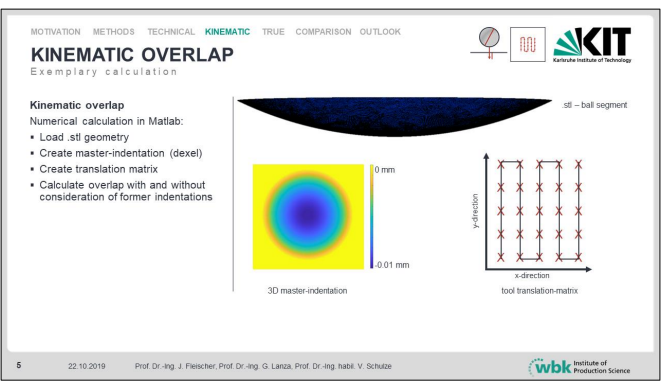


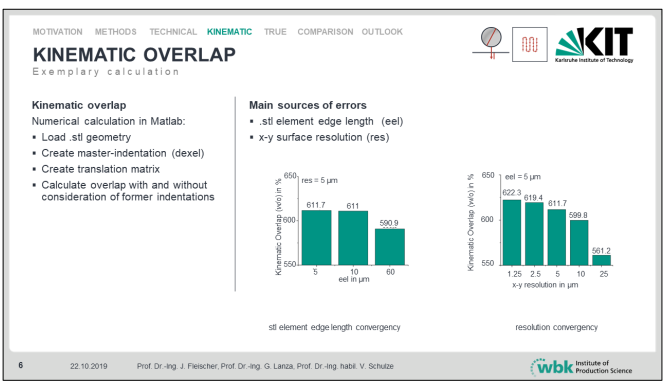
- A_i = 0.029 mm², o_s = 5 x 5 x A_i / A_{total} = 6.252
 Technical overlap in our example totals 625.2
- Technical overlap in our example totals 625.2% as per VDI 3416.

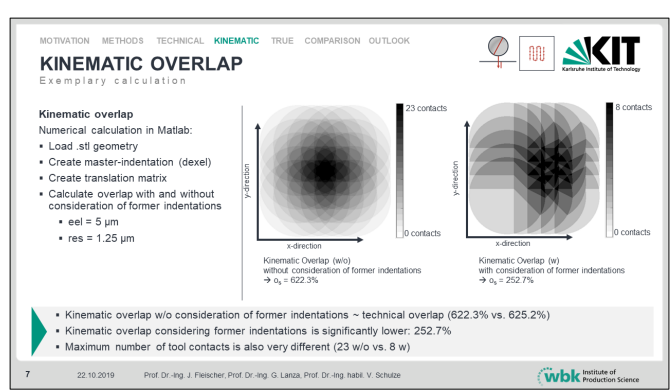
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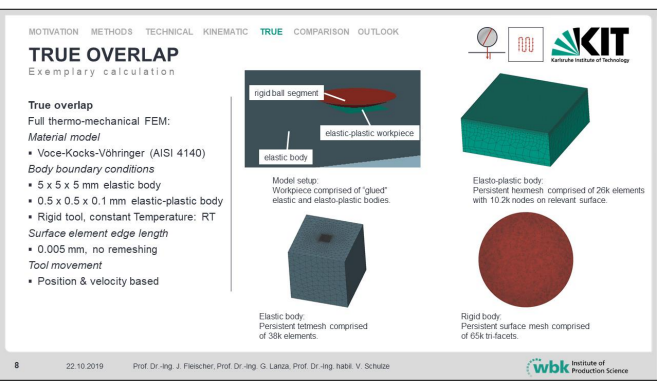
Prof. Dr.-Ing. J. Fleischer, Prof. Dr.-Ing. G. Lanza, Prof. Dr.-Ing. habil. V. Schulze

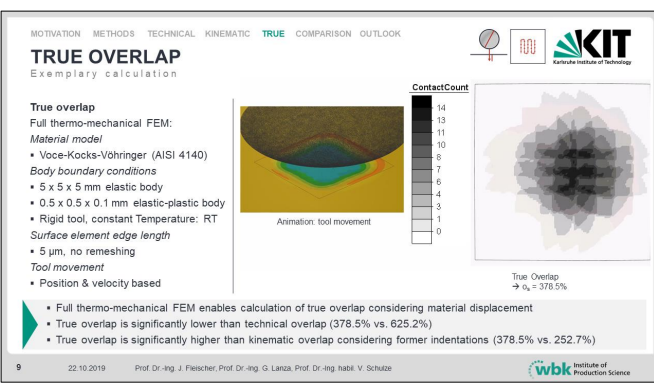


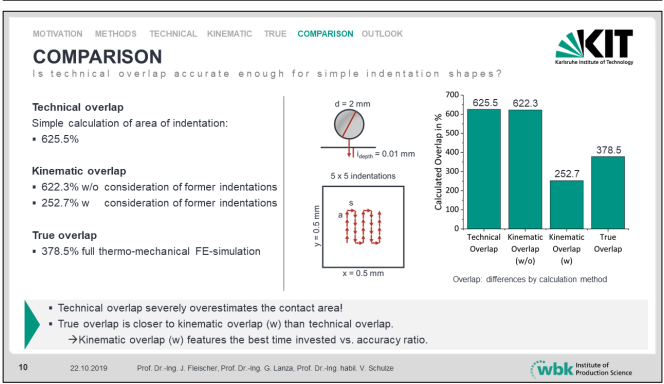












MOTIVATION METHODS TECHNICAL KINEMATIC TRUE COMPARISON OUTLOOK

COMPARISON

Is kinematic overlap accurate enough for complex indentation shapes?

Technical overlap

 Supposing an area comprised of two half-ovals

Kinematic overlap

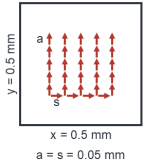
- w/o consideration of former indentations
- w consideration of former indentations

True overlap

Thermo-mechanical FE-Simulation

 r_{β} = 0.04 mm β = 90° γ = -7° α = 7°

 $r_k = 0.4 \text{ mm}$



5 x 5 indentations

i_{depth} = 0.01 mm

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MOTIVATION METHODS TECHNICAL KINEMATIC TRUE COMPARISON OUTLOOK

COMPARISON

Exemplary calculation

Technical overlap

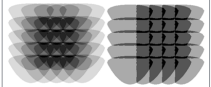
Simple calculation of area of indentation:

- Calculate half-ovals area:
 - $A_i = (a_1 * b_1 + a_2 * b_2) * \pi/2$
- Calculate Overlap
 - $o_s = n * A_i / A_{total}$
- Technical Overlap = 144.5%

Kinematic overlap

Numerical calculation in Matlab:

- Load .stl geometry
- Create master-indentation (dexel)
- Create translation matrix
- Calculate new surface with and without consideration of former indentations



True overlap

Full thermo-mechanical FEM:

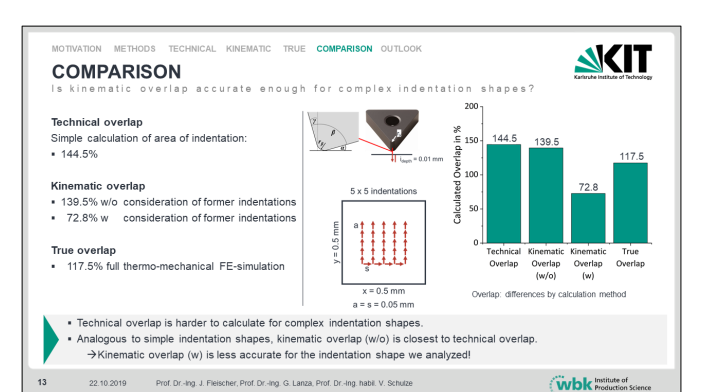
Material model

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- Rigid tool, constant Temperature: RT
 Surface element edge length
- 0.005 mm, no remeshing Tool movement
- Position & velocity based
- Kinematic overlap (w/o) and technical overlap should be the same.
- Elasto-plastic FE-simulation result should be closest to the truth and higher than kinematic overlap (w).

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MOTIVATION METHODS TECHNICAL KINEMATIC TRUE COMPARISON OUTLOOK

SKIT

VDI 3416 EXTENSION?

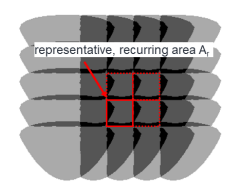
Considering deterministic surface topographies produced by hammer peening

Deterministic, recurring surface topographies

- Depend on all process parameters (distance of indentation, stepover distance, indenter shape etc.)
- Result in calculable technical and kinematic percentage overlap of surface

Representative percentage of overlap or

- Calculated as per VDI within A_r
- Allows comparison of processes or process parameters without defining arbitrary areas or including peripheral phenomenon in the calculation

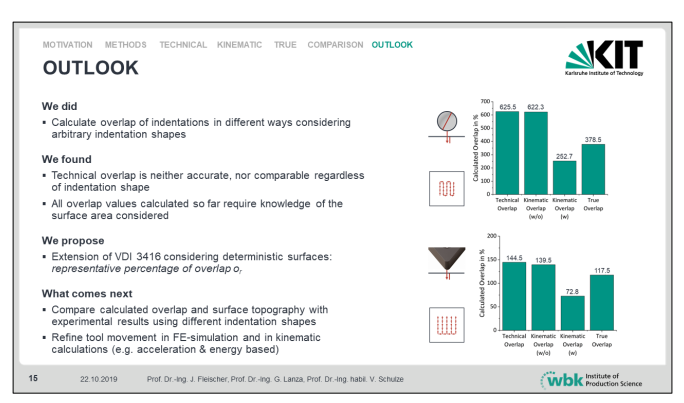


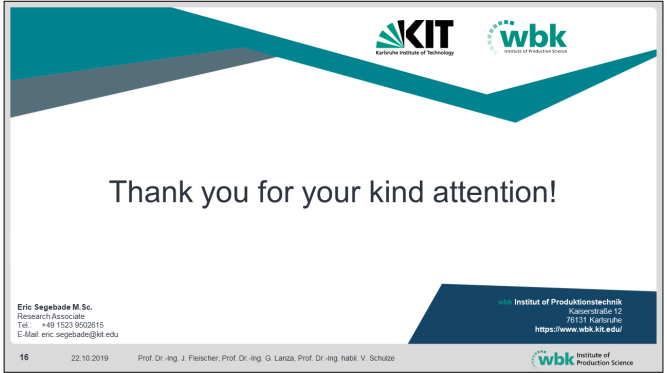
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Influence of the process parameters on the penetration behaviour of ceramic particles in Composite Peening

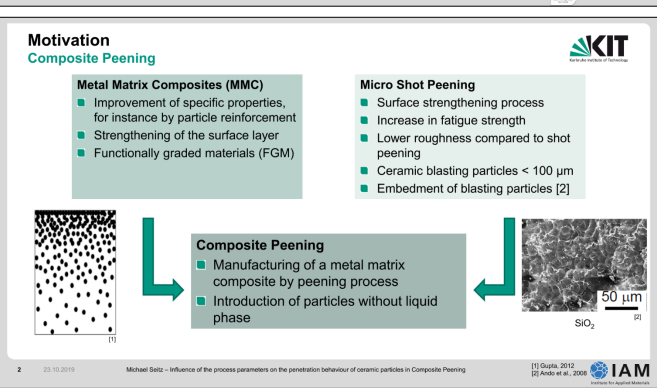
Michael Seitz

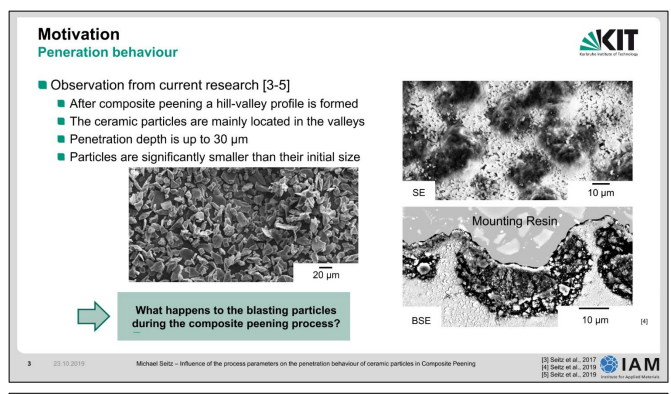
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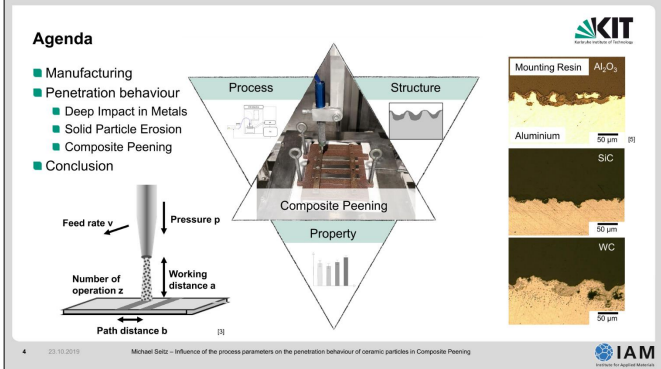
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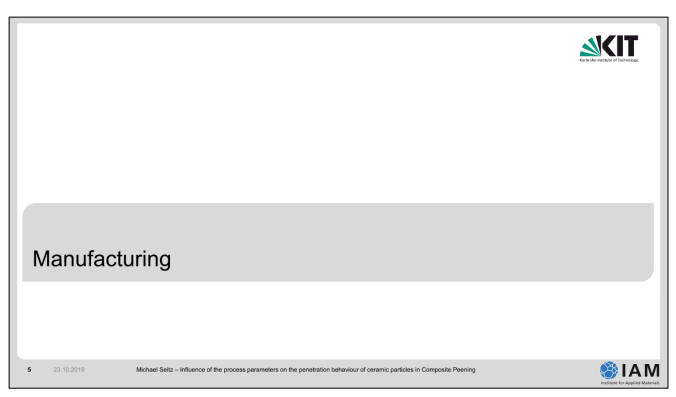


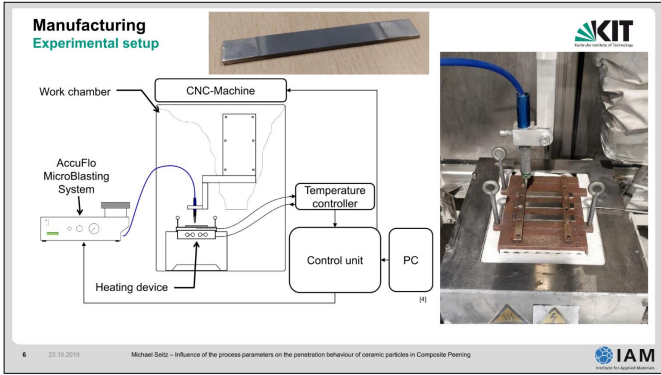


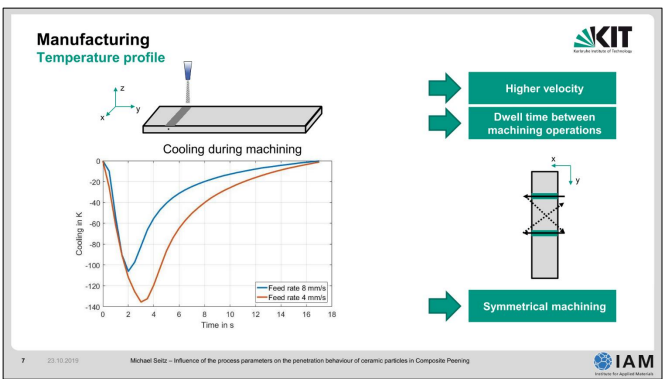


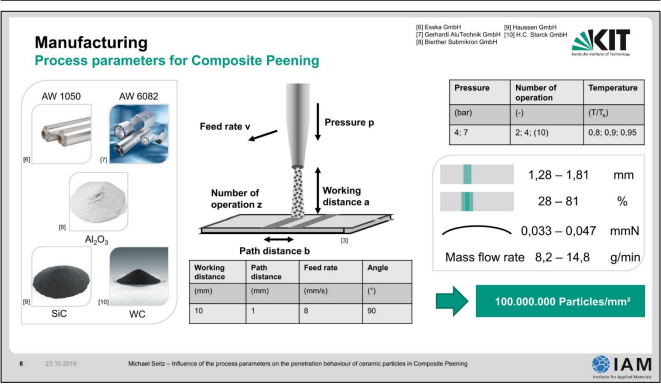














Deep Impact in Metals

9 23.10.2019

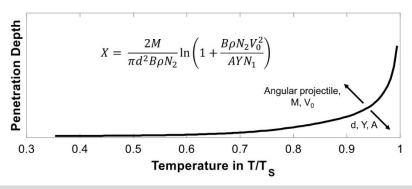
Michael Seitz - Influence of the process parameters on the penetration behaviour of ceramic particles in Composite Peening



Deep Impact in Metals

Determination of the penetration depth

- "Deep penetration of a non-deformable projectile with different geometrical characteristics" [11]
 - Single particle impact
 - Penetration depth depends on momentum conservation, geometry of the projectile and dynamic-cavity expansion.



Particle properties

M Mass of the projectile
d Diameter of the projectile

N₁, N₂ Projectile Shape

Target properties

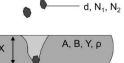
A, B Material constants

ρ Density Y Yield strength

Process properties

Velocity of the projectile

Penetration depth

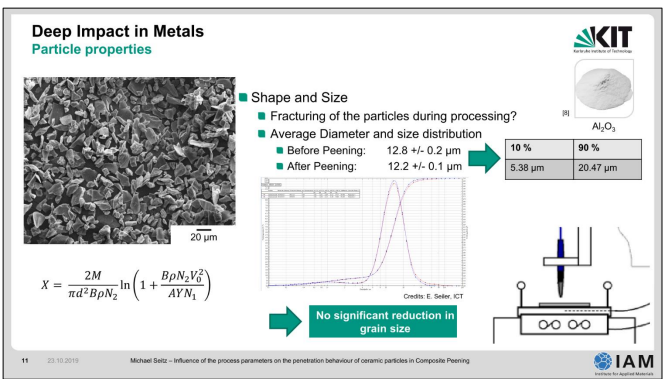


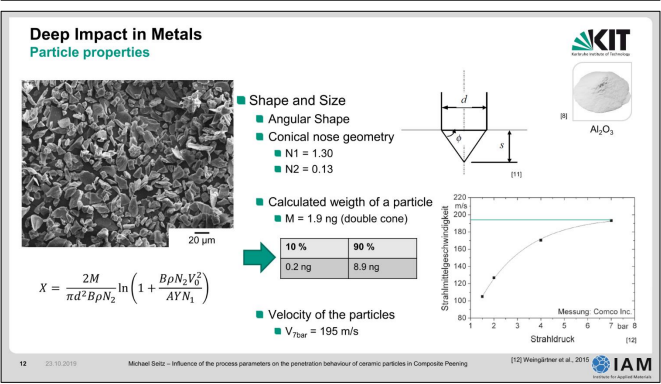
 M, V_0

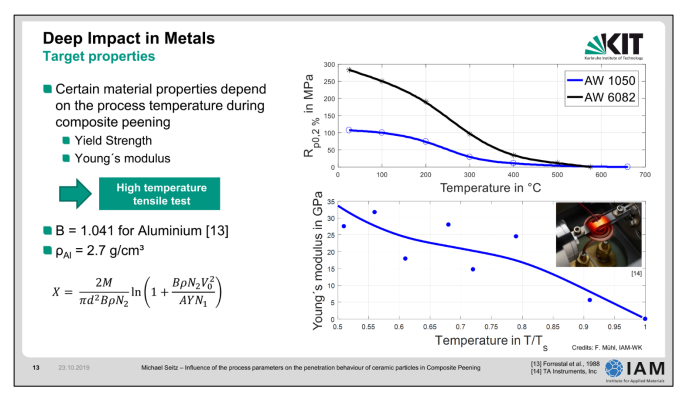
[11] Chen et al., 2002

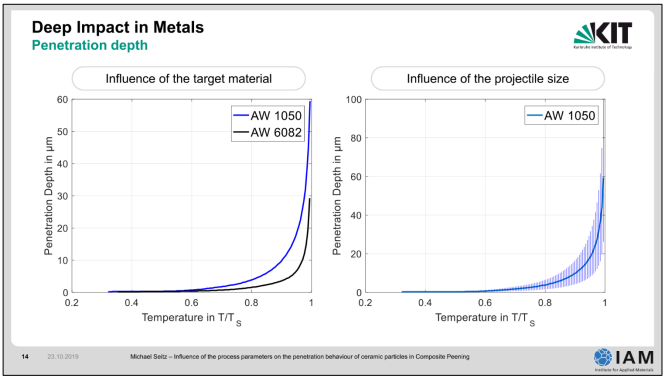


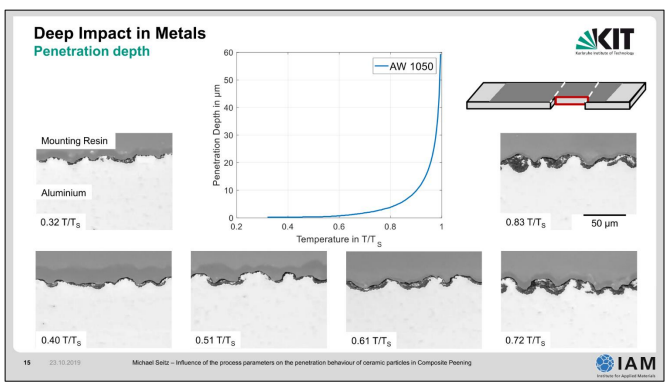
Michael Seitz – Influence of the process parameters on the penetration behaviour of ceramic particles in Composite Peening

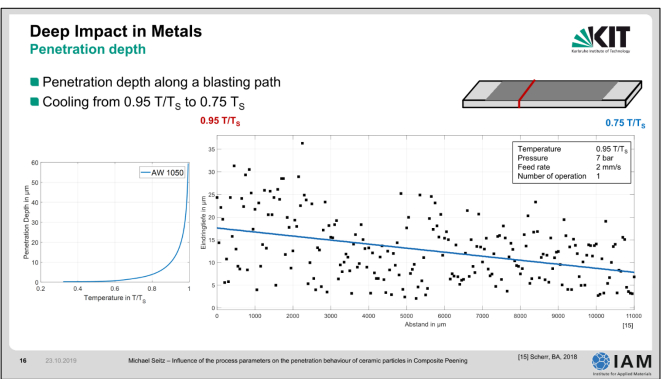


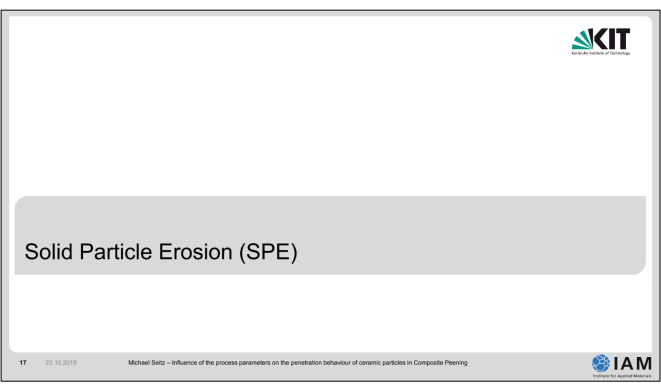


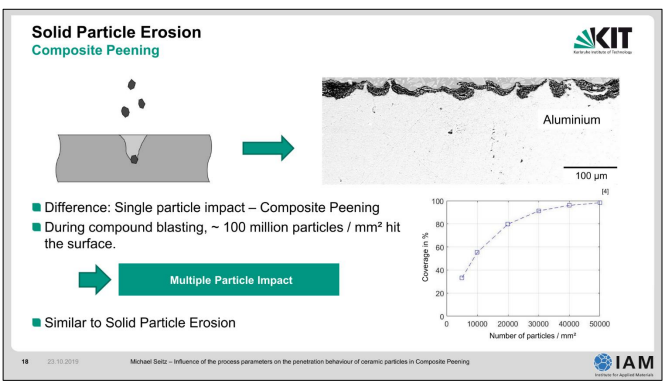


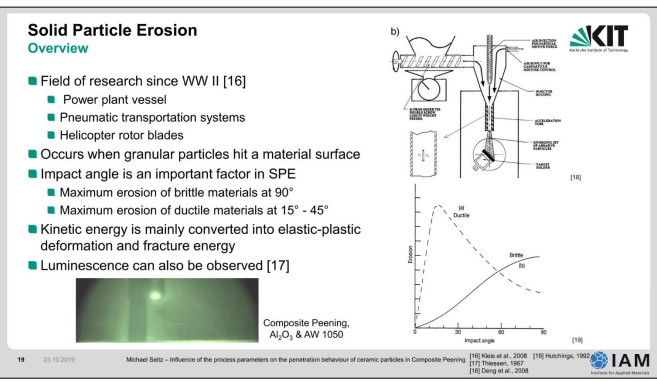


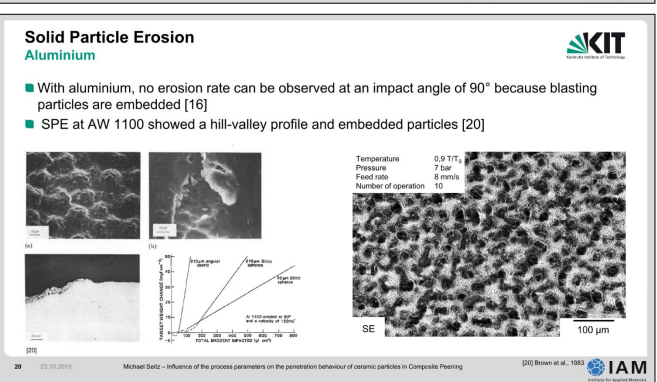










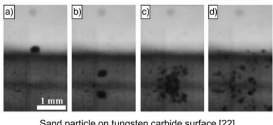


Solid Particle Erosion

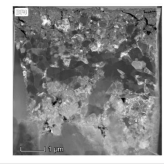
Particle Fracturing

- Several authors have proven that particles fracture on impact (according to Bousser [21])
 - Wada presents the thesis that particles fragment upon impact when the hardness of the particles ≤ hardness target material [23]
 - Particle toughness is also important

After Composite Peening, nanoscale aluminium oxide particles can be found in the surface layer



Sand particle on tungsten carbide surface [22]



Multiple impacts cause the particles to fracture

23.10.2019

Michael Seitz - Influence of the process parameters on the penetration behaviour of ceramic particles in Composite Peening



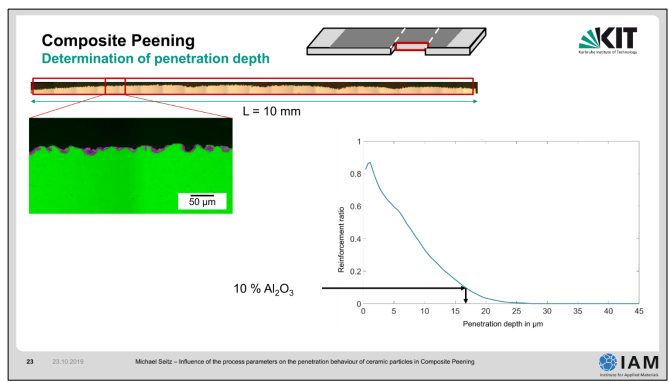


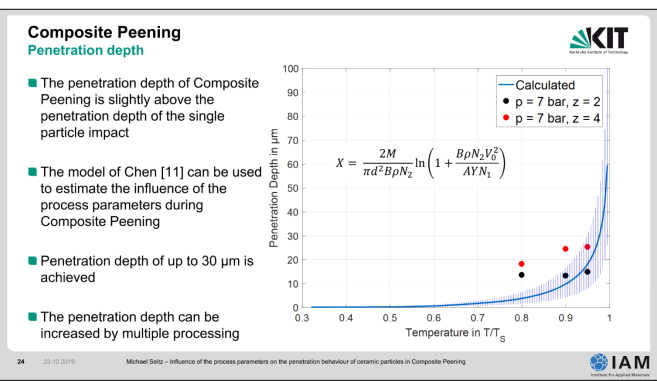


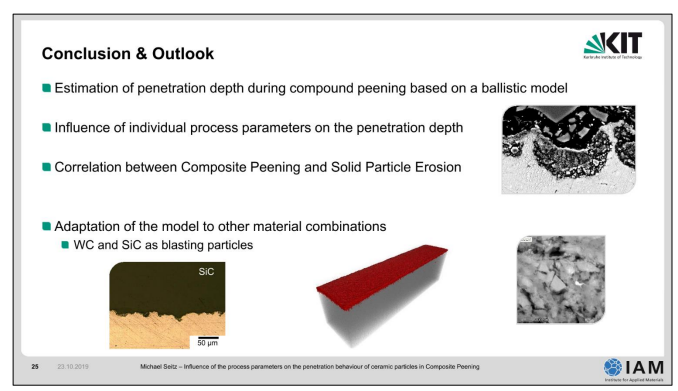
Composite Peening

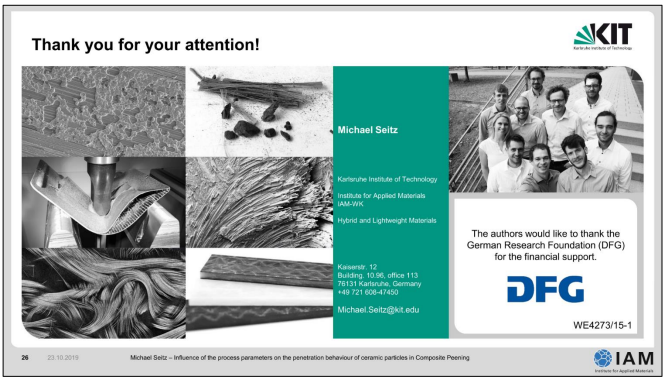
Michael Seitz - Influence of the process parameters on the penetration behaviour of ceramic particles in Composite Peening











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27 23.10.2019

Michael Seitz - Influence of the process parameters on the penetration behaviour of ceramic particles in Composite Peening



Residual stress relaxation in HFMI-treated fillet welds after single overload peaks

Jan Schubnell

Institute for Mechanics of Materials IWM

Fraunhofer



RESIDUAL STRESS RELAXATION IN HFMI-TREATED FILLET WELDS AFTER SINGLE OVERLOAD PEAKS

Symposium Mechanische Oberflächenbehandlung KIT Karlsruhe, 22.-23.10.2019







Jan Schubnell, Eva Carl, Majid Farajian (IWM) Stefanos Gkatzogiannis, Peter Knödel, Thomas Ummenhofer (KIT) Robert Wimpory (HZB) Hamdollah Eslami (IFS)



AGENDA

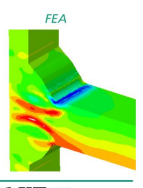
Residual stress relaxation at HFMI-treated fillet welds after single overload peaks

IIW - Document XIII-2829-19

- Motivation
- Experimental set-up
 - Material and weld detail
- Residual stress analysis
 - Experimental study
 - Numerical study
- Conclusion







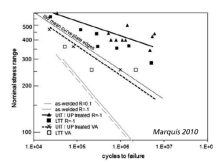


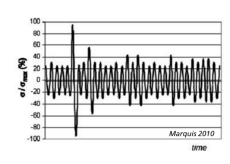




Motivation

- Significant fatigue life improvement of HFMI-treated welded joints is statistically proved (Marquis and Barsoum 2016) based on numerous studies under constant amplitude (CA) loading
- Studies have shown that the fatigue life benefit decreases at variable amplitude (VA) loading (Marquis 2010, Leitner et al. 2018).
- It is assumed that this decrease is strongly related to the compressive residual stress relaxation under high peak stresses





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R=0,1





Improvement factor = $\Delta \sigma_{HFMI,k=free}/\Delta \sigma_{AW,k=3}$



Motivation

Multiple recommendations exist to limit the RS-relaxation:





$$S_{max}/S_{min} = +/-0.45f_y$$

Marguis et al. (2013)* (R < -0.125)

$$S_{max}/S_{min} = +/-0.6f_y$$

Mikkola et al. (2017) (R = -1)

$$S_{max}/S_{min} = +/-0.8f_y$$

Haagensen and Maddox (2013)**

$$S_{min} = -0.8 f_y / S_{max} = f_y$$
 Kuhlmann et al. (2018)***

Aim: Quantify the compressive residual stress

 S_{max} = Maximum nominal stress, f_y = nominal yield of the base material R = Stress ratio

*Current IIW-Recommendation (HFMI) / ** Hammer & Needle Penning / *** German DASt guideline (not realesed yet)

relaxation





Vorschlag: Anwendungsgrenz

-0,4

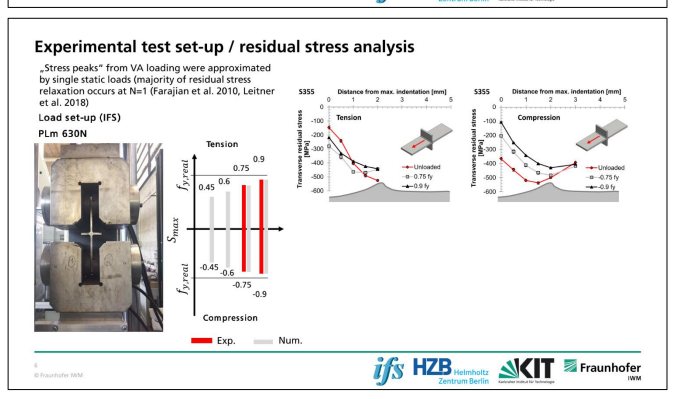


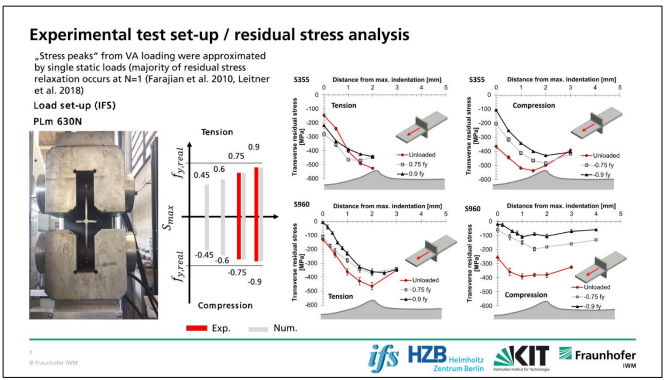
 $S_{max} / f_{y,real}$

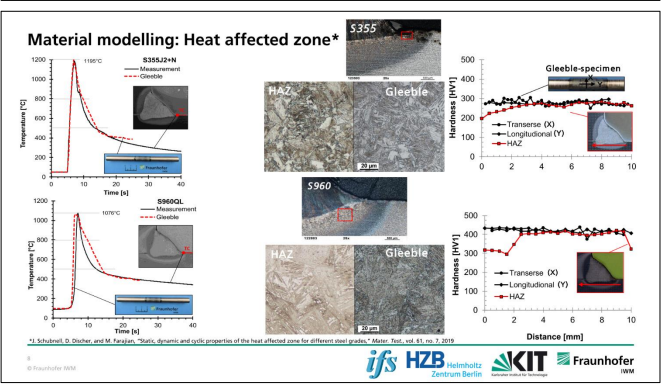


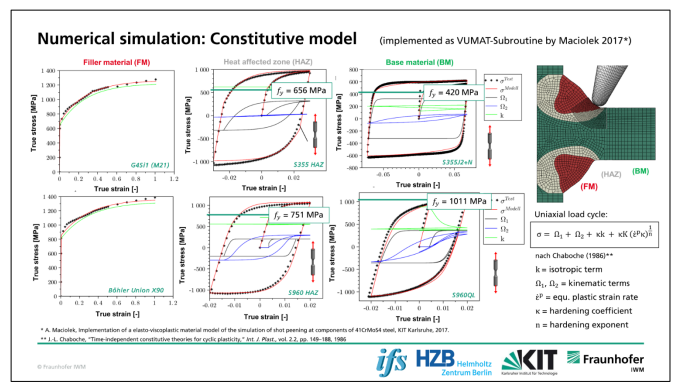
0,6 0,8 Kuhlmann et al. 2018

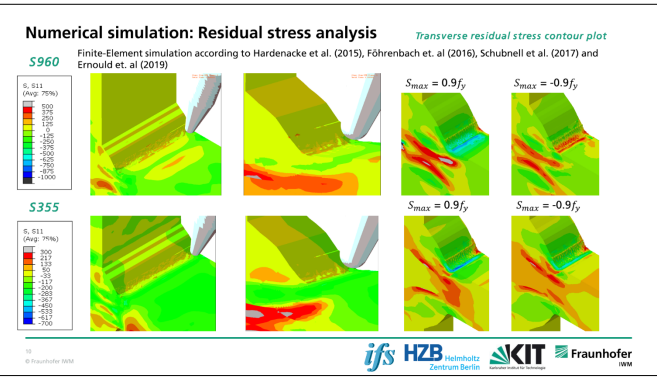
Material and specimen details Materials Yield strength Ultimate Strength Elongation Hardness [MPa] [MPa] [HV10] [%] Steel: \$355J2+N / \$960QL S355J2+N 538 Weld detail: Transverse stiffener 14* S960QL 1011 1060 316 *data sheet Weld type: Single layer fillet weld* Weld process: GMAW (135)* HFMI: Pneumatical Impact treatment (PIT) 90 *J. Schubnell, D. Discher, and M. Farajian, "Static, dynamic and cyclic properties of the heat affected zone for different steel grades," *Mater.* Test., vol. 61, no. 7, 2019 Hardness [HV1] ifs HZB Helmholtz Zentrum Berlin Fraunhofer © Fraunhofer IWM

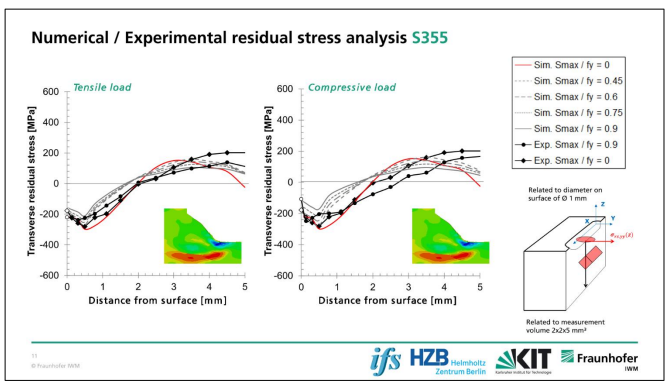


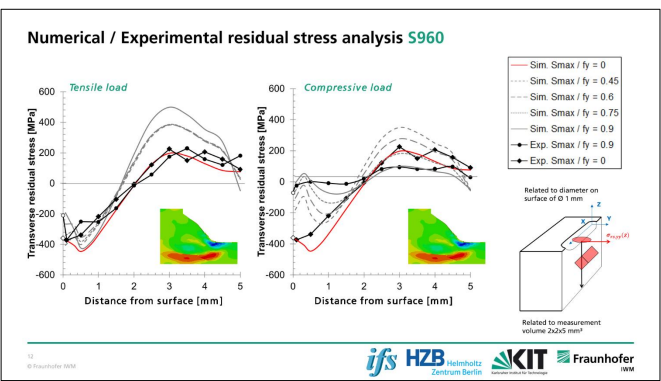


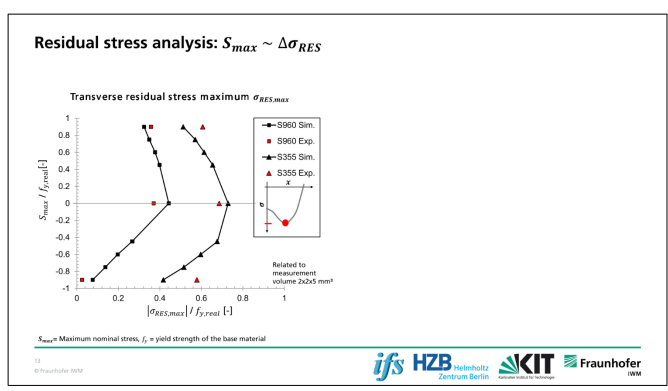


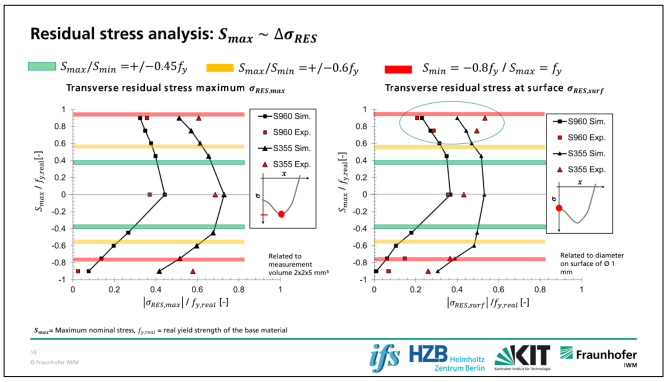












Conclusion

- Compressive overloads close to the base materials yield strength (-0.9f_v) lead to nearly <u>full</u> residual stress relaxation for \$960 and around <u>half</u> residual stress relaxation for \$355.
- For tensile overloads close to the base materials (0.9f_v) yield strength only minor residual stress (-10% to -35%) relaxation was observed for both steel grades.
- Significantly less residual stress relaxation was determined for S355 than for S960 at the same normalized nominal stress S_{max}/f_{v} .
- IIW-recommendation of S_{max}/f_y shows a clear over-conservatism.

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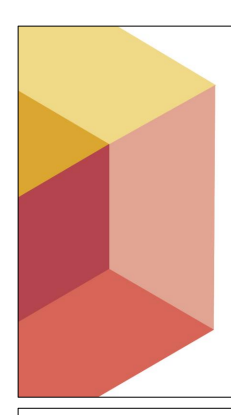
Interne Verfestigungsdomänen durch mechanische Oberflächenbehandlung während der additiven Fertigung

Dr.-Ing. Daniel Meyer

IWT Manufacturing Technologies

University of Bremen







Interne Verfestigungsdomänen durch mechanische Oberflächenbehandlung während der additiven Fertigung

Symposium Mechanische Oberflächenbehandlung am 22. und 23. Oktober 2019

Parts with limited surface quality

Dr.-Ing. D. Meyer M.Sc. N. Wielki



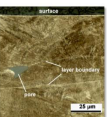








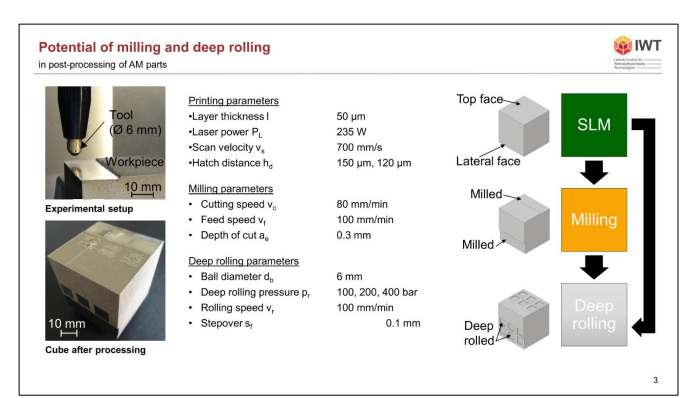
and complex microstructures

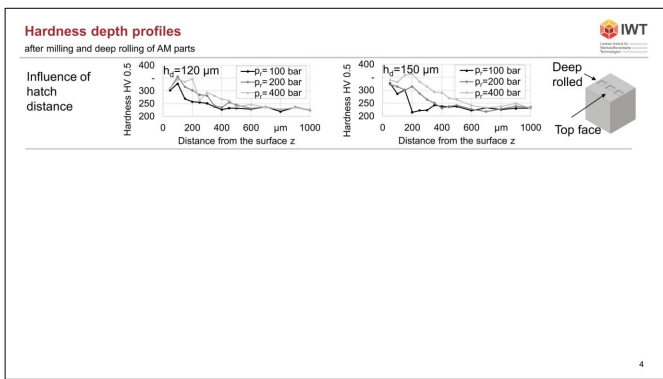


Post-Processing influencing the Surface Integrity









Hardness depth profiles

after milling and deep rolling of AM parts



- Increasing hardness with increasing deep rolling pressure for both hatch distances
- Hatch distance influences the density/prositiy and thus the hardness depth profiles



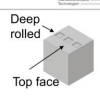
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Hardness depth profiles

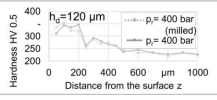
after milling and deep rolling of AM parts

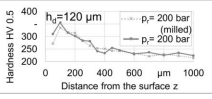
Influence of hatch distance

- Increasing hardness with increasing deep rolling pressure for both hatch distances
- Hatch distance influences the density/prositiy and thus the hardness depth profiles



Influence of postprocessing

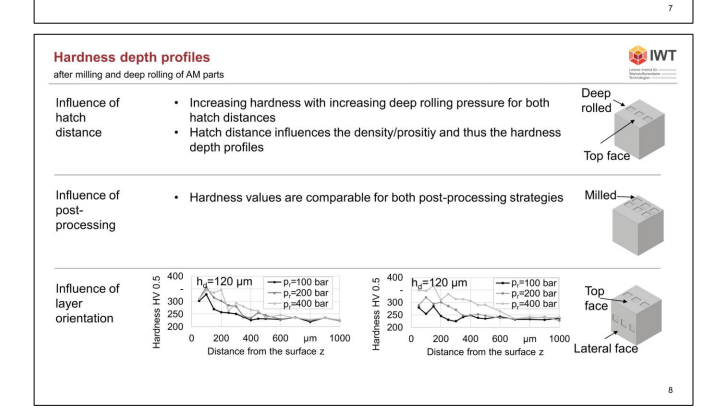




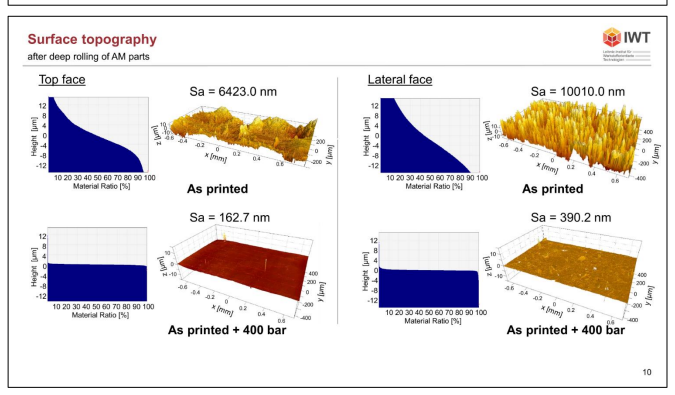


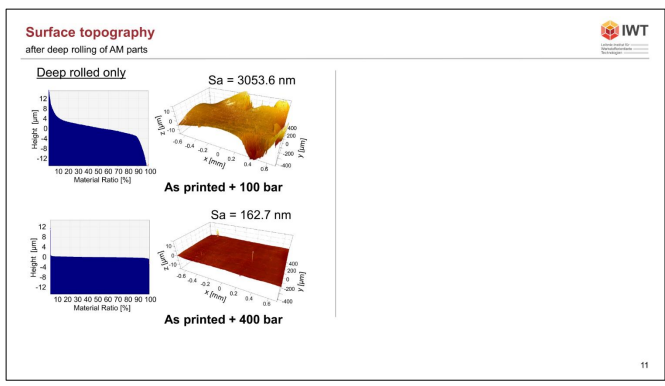
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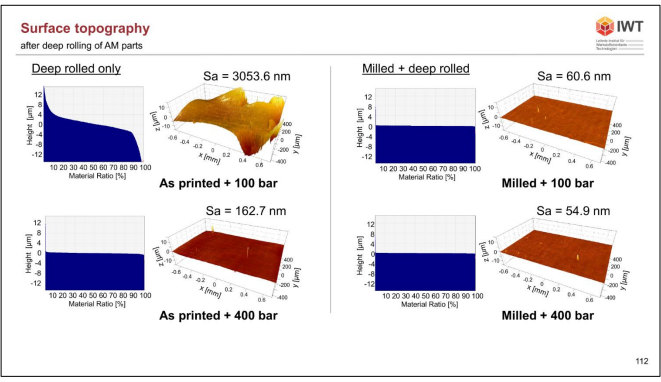
Hardness depth profiles after milling and deep rolling of AM parts Deep Influence of Increasing hardness with increasing deep rolling pressure for both rolled hatch hatch distances distance Hatch distance influences the density/prositiy and thus the hardness depth profiles Top face Milled-Influence of · Hardness values are comparable for both post-processing strategies postprocessing

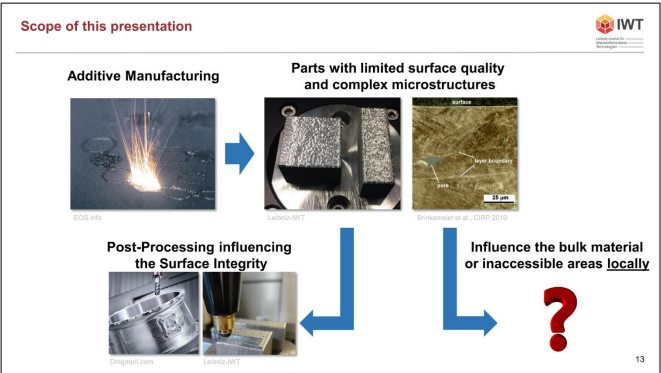


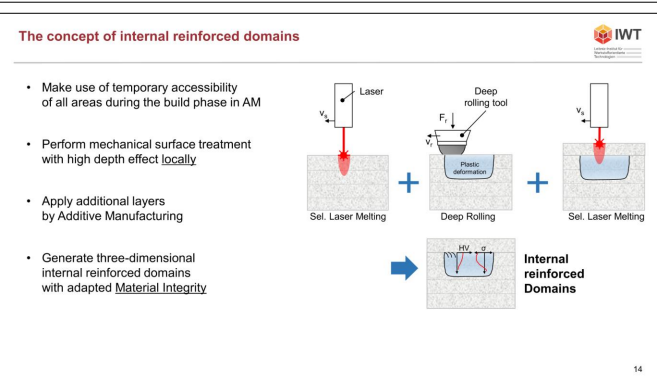
Hardness depth profiles after milling and deep rolling of AM parts Deep Influence of Increasing hardness with increasing deep rolling pressure for both rolled hatch hatch distances distance Hatch distance influences the density/prositiy and thus the hardness depth profiles Top face Milled-Influence of · Hardness values are comparable for both post-processing strategies postprocessing Influence of Increasing hardness with increasing deep rolling pressure for both Top layer faces of the cube face orientation The courses differ more from each other at the lateral face Lateral face 9

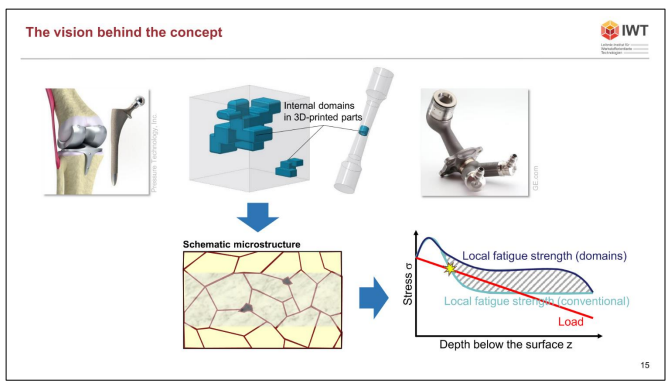


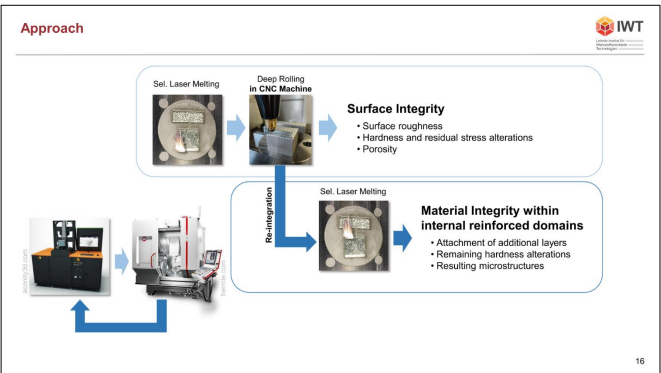


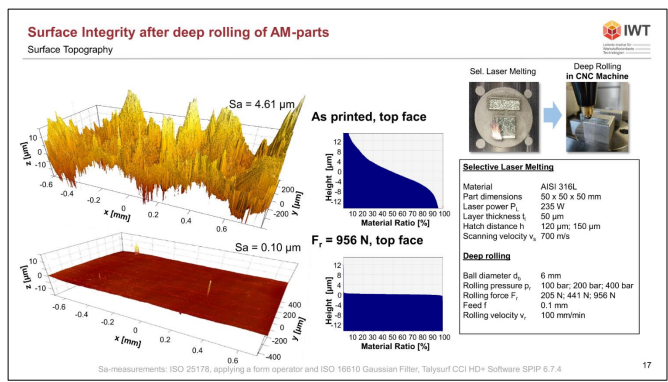


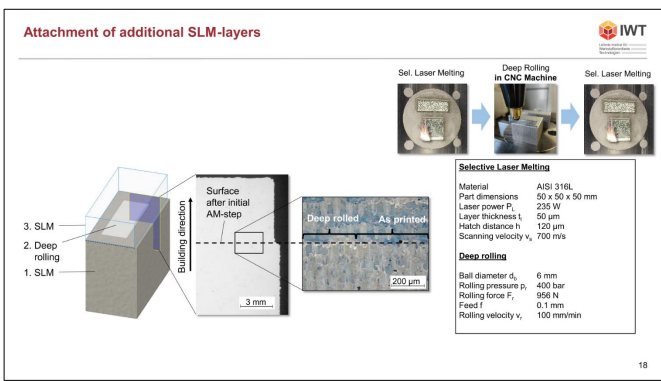


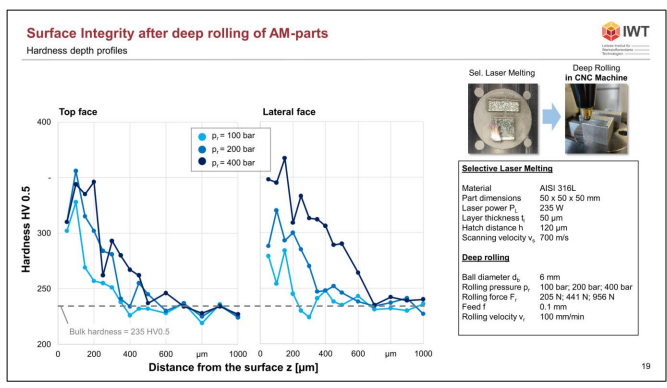


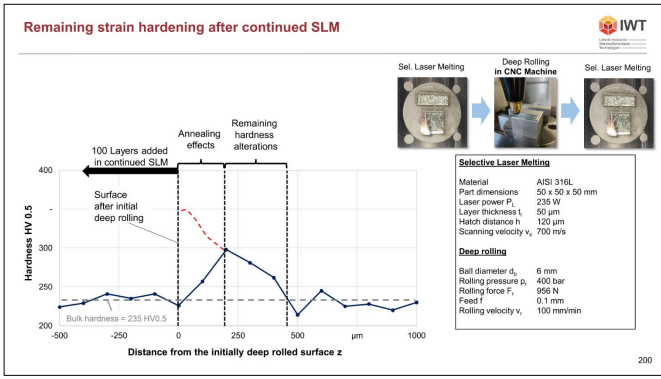


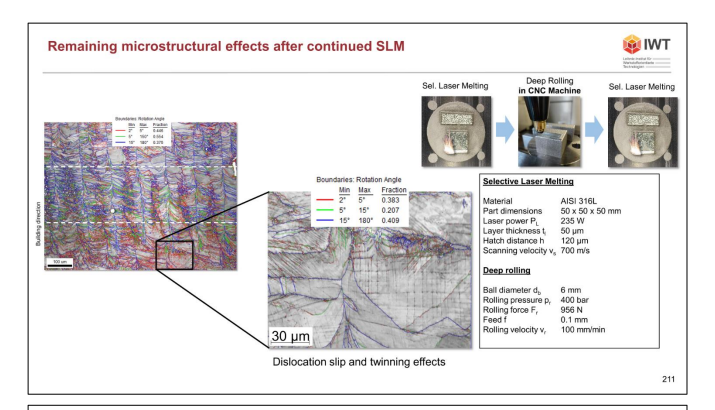








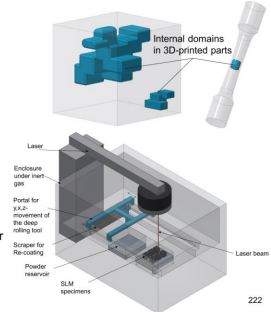


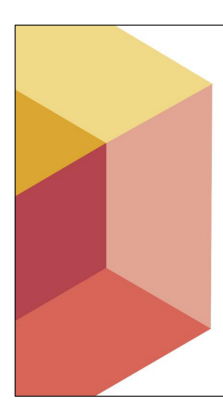


Conclusions and Outlook

Le ibritz-Institut für Workstofforientierte Technologien

- Smooth surfaces do not cause issues regarding attachment of additional layers
- Parts of the strain hardening effects after deep rolling are preserved after continuation of SLM
- · Recrystallization effects occur due to re-heating effects
- Internal reinforced domains with enhanced Material Integrity can be generated using conventional machines and printers
- Reduce the depth effect of re-heating by adaptation of SLM parameters
- Generate specific hardness profiles in an alternating operation mode
- · Consider effects of varying temperature in the building chamber
- · Integrate the deep rolling process into the 3D-printer







Thank you for your kind attention!

Interne Verfestigungsdomänen durch mechanische Oberflächenbehandlung während der additiven Fertigung

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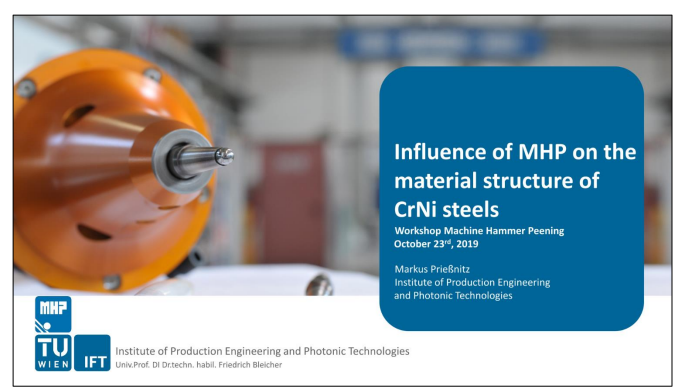
Influence of MHP on the material structure of CrNi steels

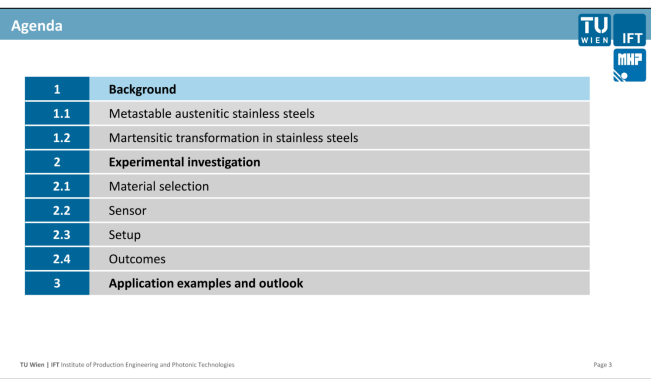
Markus Prießnitz

Institute of Production Engineering and Photonic Technologies

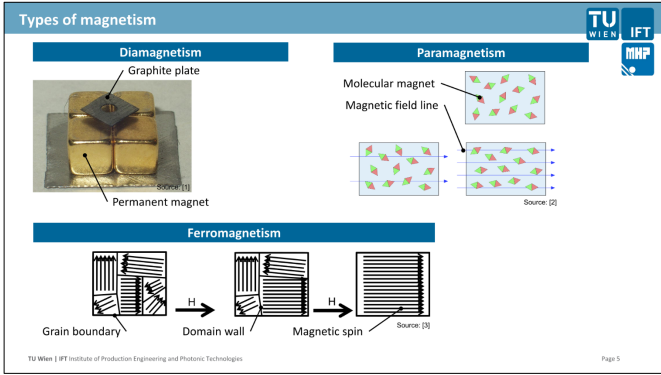
TU Wien











Magnetic properties of stainless steels

TUWIEN



Ferritic stainless steels

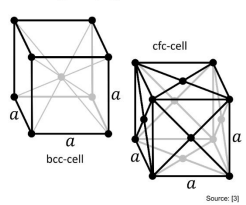
- Crystalline structure bcc
- Magnetically soft behaviour
 - Induction
 - Shielding of magnetic fields
- Regulation of magnetic properties through alloying and heat treatment

Austenitic stainless steels

- Crystalline structure cfc
- Diamagnetic behaviour
 - Neutral exposed to magnetic fields
- Paramagnetic properties due to plastic deformation and residual ferrite

Martensitic stainless steels

- Crystalline structure bcc
- Magnetically hard behaviour
- Regulation of magnetic properties through alloying and heat treatment



Page 6

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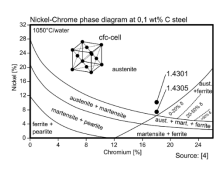
Metastable austenitic stainless steels

TU IF



Stabilisation of austenite

- Mechanically
 - Increase in volume during austenite to martensite transformation
- Chemically
 - Nickel, carbon and cobalt widen austenitic phase field



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Avoiding magnetisation

- Ferrite: Heat treatment
- Strain-induced martensite: special alloys with manganese

Relative permeability after cold working

Steel grade	μrel (φ=0)	μrel (φ=0,1)	μrel (φ=0,2)	μrel (φ=0,3)
X8CrNiS18-9 (1.4305)	1,003	1,050	1,620	3,420
X5CrNi18-10 (1.4301)	1,012	1,046	1,626	3,090
X2CrNiMo18-14-3 (1.4435)	1,007	1,008	1,024	1,130
X3CrNiCu18-9-4 (1.4567)	1,005	1,005	1,012	1,082

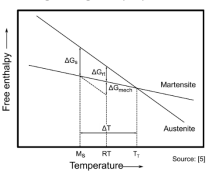
Martensite transformation - Initiation

TU



- Thermal initiation
 - Driving force due to supercooling
- Mechanical initiation
 - Deformation induced
 - Strain induced
- Initiating the transformation by introducing the necessary enthalpy difference
- If MS<RT no thermal initiation at RT
- Additional mechanical enthalpy enables transformation at RT
- Martensite quantity dependent on stacking error energy

- Effect in sheet metal working known and undesired
- Targeted control of the introduced enthalpy possible through MHP
- Targeted exploitation of the regionally changed magnetic properties



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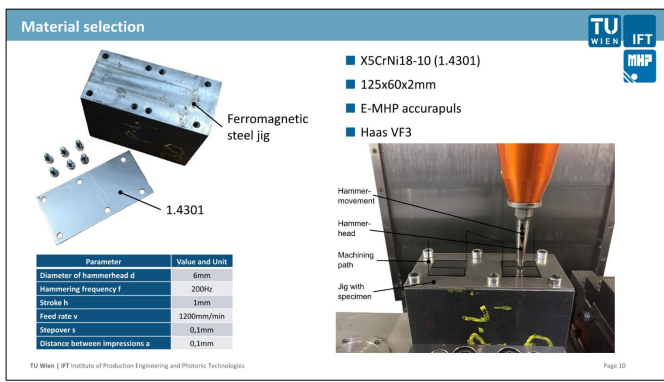
Agenda

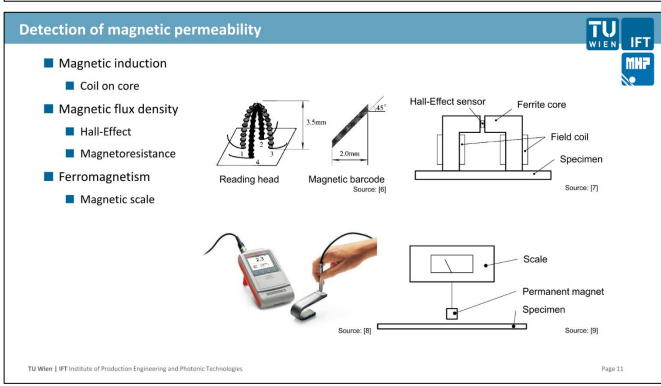


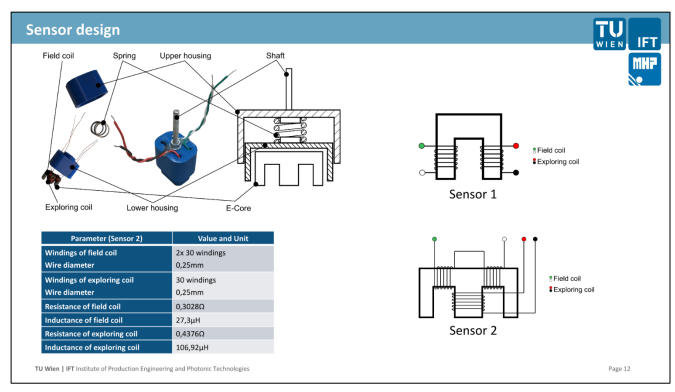


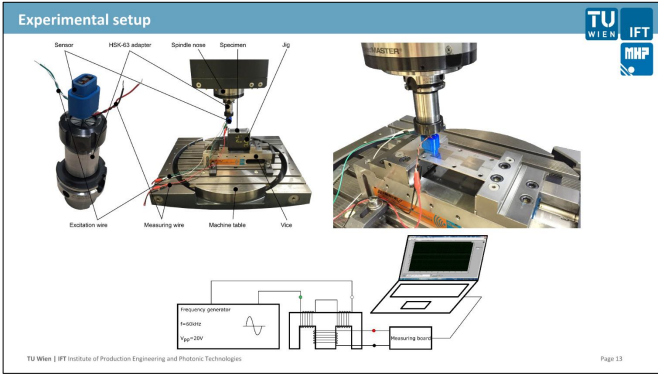
1	Background
1.1	Metastable austenitic stainless steels
1.2	Martensitic transformation in stainless steels
2	Experimental investigation
2.1	Material selection
2.2	Sensor
2.3	Setup
2.4	Outcomes
3	Application examples and outlook

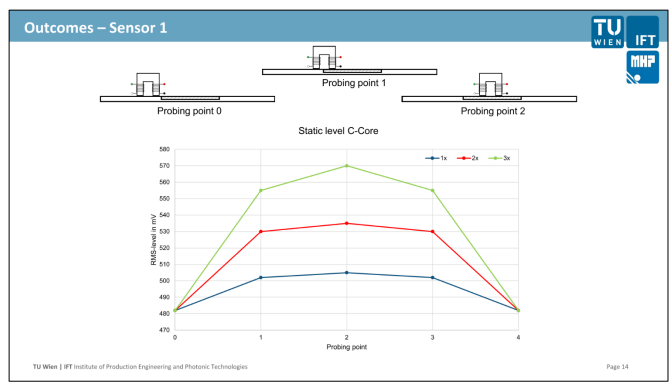
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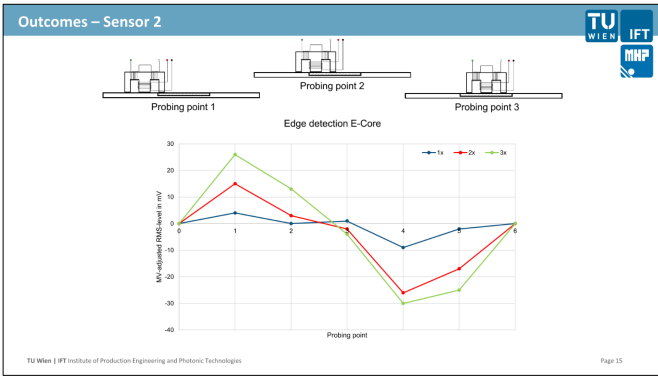


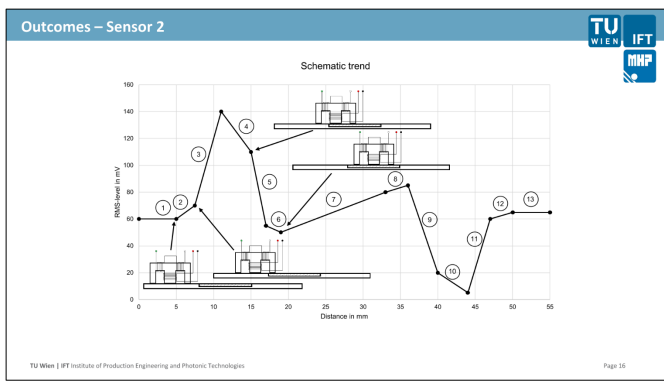


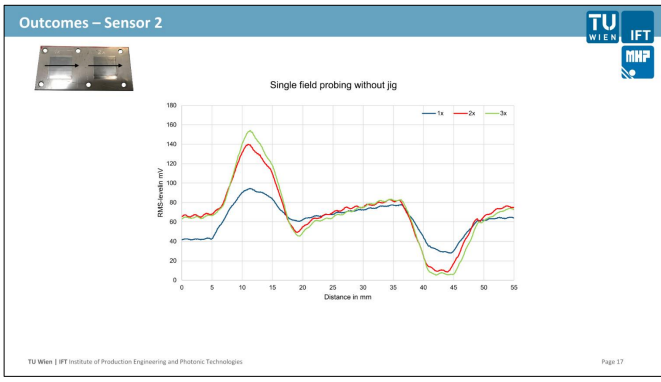


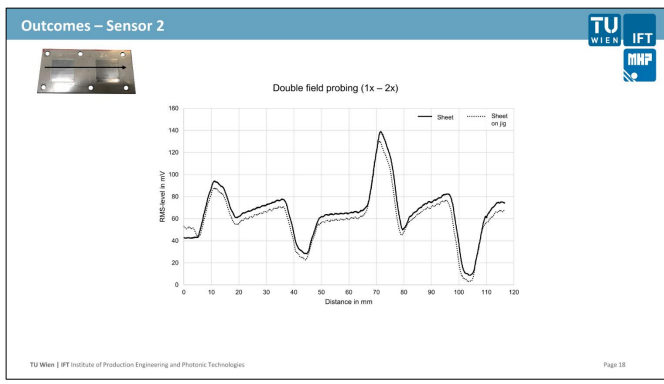


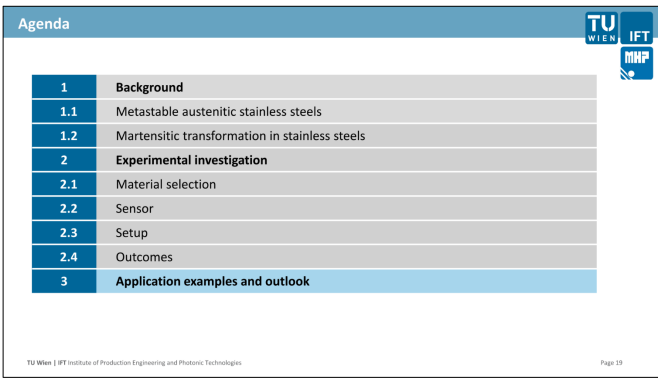






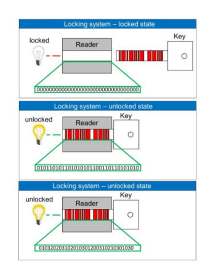






Application examples

- Treatment with MHP system on conventional NC systems
- Removal of machining marks by surface removal or coating possible
- Codification, marking
- Position measuring systems
- Locking systems
- Protection against operating errors
- OEM parts monitoring



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Intellectual property protection

- Patent application 2018111316194000DE
- "Verfahren zur Bearbeitung eines einen Informationsbereich aufweisenden Bauteils, Bauteil mit einem Informationsbereich und Messsystem"
- Area-wise applied information area on metallic surface with varied intensity
- Application using elastic/plastic forming
- Strain-induced microstructure transformation
- Use of information area
 - Codification, marking
 - Metrology
 - Locking systems
 - **...**
- Reading head for decoding the workpiece

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Outlook



- Miniaturisation and testing of spatial resolution
 - Sensor
 - MHP-Process
- Combined sensors
 - Static measurements
 - Edge detection
- Contactless detection
- Detection on smooth surfaces
- Alternative approaches for detection
 - Hall-Effect sensor



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Discussion



Thank you for your attention! Questions?

Influence of MHP process on the material structure of CrNi steels Markus Prießnitz priessnitz@ift.at

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We thank the Machine Tool Technologies Research Foundation (MTTRF) for the loaned equipment, on which part of the presented work has been carried out.



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Image sources



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Influence of the hammer head geometry when machining higher strength materials by MHP

Peter Sticht

Institute for Production Engineering and Forming Machines

Technische Universität Darmstadt



Machine hammer peening (MHP) is a dynamic process to smoothen tool surfaces, increase hardness and introduce residual compressive stresses into the surface layer. Additionally, MHP can be used to apply surface textures that act as lubricant pockets onto tools with specifically shaped hammer heads. MHP-treated surfaces have proven to minimize friction and decrease wear and tear of sheet metal forming tools. As of now, the applicability on higher strength materials in the context of bulk metal forming processes has not yet been investigated sufficiently.

The presentation focuses on the application of MHP in the field of cold forging tools. High strength materials as hardened tool steel, powder metallurgical steel and cemented carbide are treated by MHP and the surface characteristics by means of roughness are investigated.

It is shown that MHP allows for a mechanical treatment of higher strength material and that adapted hammerhead geometries can lead to enhanced surface characteristics.

Forming processes and their reliability are heavily affected by the surface integrity of the tools used. Therefore, high effort is put into the finishing of tool surfaces. [1] MHP is commonly used for smoothing technical surfaces [2] and introducing residual compressive stresses [3] as well as causing strain hardening in the surface layer of the components treated [4]. By using specially shaped hammer heads, surface textures, which serve as lubricant pockets, can be applied onto the surface in the same process step [5]. The aforementioned effects are caused by an oscillating hammerhead that is deterministically guided over the surface by an industrial robot or a machining center [6].

Within the modern industrial environment, mainly electro-magnetic [7] or pneumatic [8] systems are used, whereas piezo-electric [9] actuators are used in current research applications. Primarily, MHP is used in the tool and mold making industry to ensure the surface integrity of the tools that will be involved in production processes such as deep drawing. It has been shown that micro textures can lower the friction coefficients by about 30 % compared to manually polished surfaces [5]. Also, wear phenomena and locations change, as particles that would be able to move in process direction are being caught by the micro textures and prevented from causing further abrasive wear on the tool [10]. Not only sheet metal forming processes, but also cold forging processes can benefit from hammer peened surfaces. The tribological loads in these processes are considerably higher and therefore, higher strength materials are selected to meet the criteria regarding durability.

So far, the effect of different hammerhead diameters on the smoothening behavior on tool steel and nodular cast iron has been investigated extensively whereas always spherical hammerheads have been used.

Different tool materials are measured in a variety of conditions. These values define the benchmark for the ongoing surface treatment by machine hammer peening.

In the next step, higher strength materials commonly used in the cold forging industry are treated by machine hammer peening with different parameter settings and an increasing number of repetitions, where necessary. It is shown that, for the most materials, it is possible to reach the desired characteristic surface values.

Following the study an approach to improve the MHP-treatment of higher strength material is presented, taking different hammer head geometries into consideration. The latest

developments regarding the MHP treatment of higher strength materials as well as an outlook on further investigations conclude the presentation.

The authors would like to thank all participating industrial partners as well as the funding organizations for their contribution to the MHP technology.

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Optimization of the stream finishing process for mechanical surface treatment by numerical and experimental process analysis

Patrick Neuenfeldt

wbk Institute of Production Science

Karlsruhe Institute of Technology







- 1 Explanation of the Stream Finishing process
- 2 Discrete element modeling
- 3 Scientific gaps
- 4 Experimental setup and discrete element modeling
- 5 Results
- 6 Conclusion and outlook

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EXPLANATION OF THE STREAM FINISHING PROCESS



Process properties

- Rotating bowl filled with granular material (media)
- Types of media
 - Bonded media: abrasive particles fixed in a matrix
 - Unbonded media
- Defined positioning of workpiece
 - → relative velocity between media an workpiece's surface





Stream Finishing of a turbine blade

Different types of bonded media

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AGENDA



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DISCRETE ELEMENT MODELING

Simulation method

- Numerical method to determine the movement of solids
- No meshing of the computation area needed like e.g. in CFD
- · Meshing of solids only
- Different kinds of geometries and properties of solids possible
- DEM-Software Rocky DEM

Simulation procedure in general

- Definition of boundary conditions
- Definition of machine and workpiece kinematics
- Filling of the calculation area by stochastic distribution of solids
- Time-discrete calculation while executing machine and workpiece kinematics → transient simulation



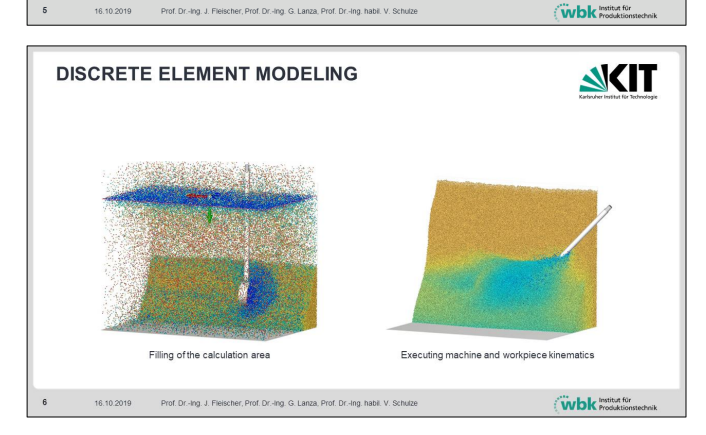






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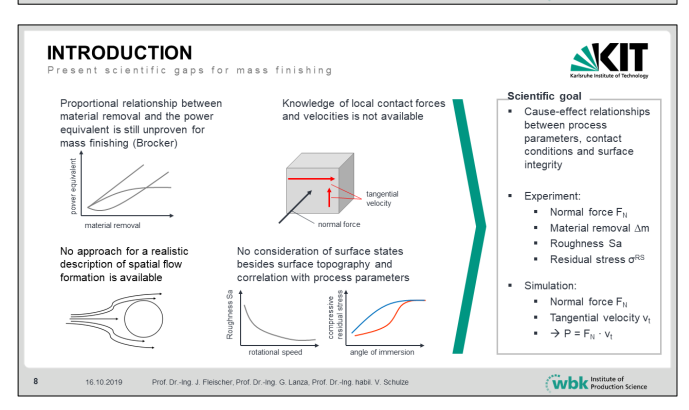




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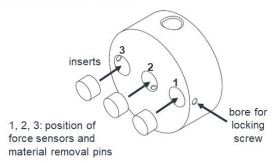
EXPERIMENTAL SETUP AND DISCRETE ELEMENT MODELING



Equipment and target values

Experimental equipment

- Stream finishing machine SF1 68
- Alumina media KXMA 16 wetted with water and compound SC15 (grain size 1.7 to 2.4 mm)
- Disc shaped quenched and tempered AISI 4140 specimen
- Piezo resistive normal force sensors

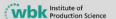


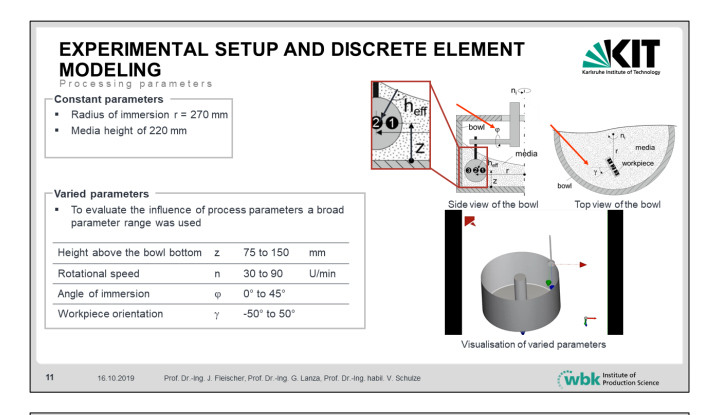


Stream Finishing of a specimen using KXMA 16

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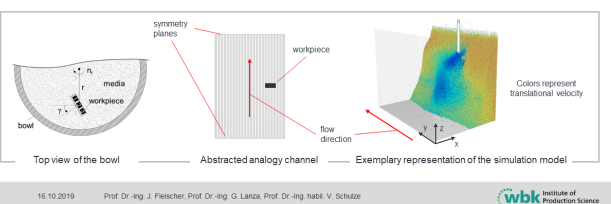
EXPERIMENTAL SETUP AND DISCRETE ELEMENT MODELING



Simulative approach

- Abstracting trough a linear analogy channel
- Velocity distribution trough discrete path velocities on the ground
- particle distribution trough gravitational acceleration equivalent normal to the outer wall
- Media modelled by spheres (Ø 2 mm)

- Physical media properties according to dry Al₂O₃ [7, 8, 9]
- 1.25 Mio. particles
- Particles Young's modulus reduced by factor 1 E3 [10], [11]
 - → Downscaling provides comparable particle velocity vectors and flow formation [11]



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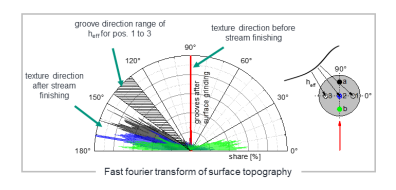


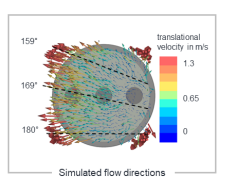
RESULTS

Correlation of simulation and experiments



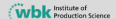
- Vertically oriented groove direction before stream finishing (after surface grinding)
- Range of h_{eff} is largely in accordance to the experimental determined texture directions
- Good correlation of local texture directions (pos. a, 2, b) between experiment and simulation

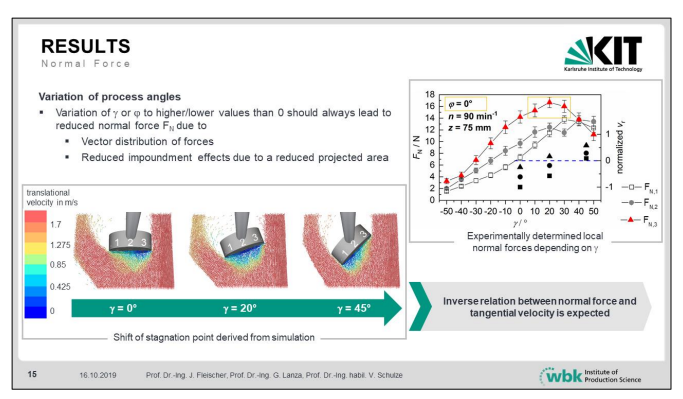


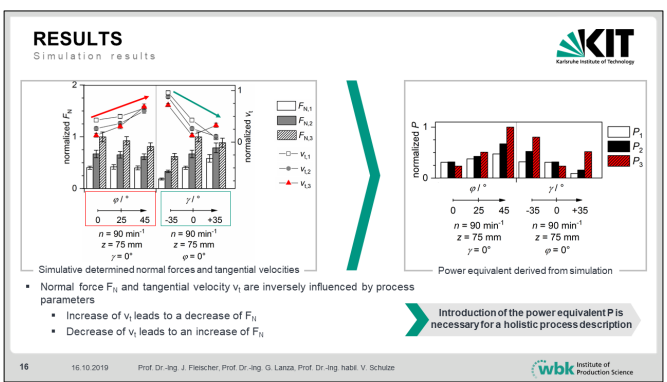


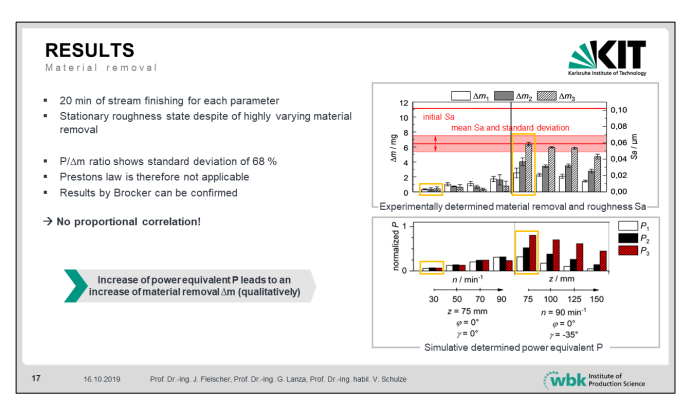
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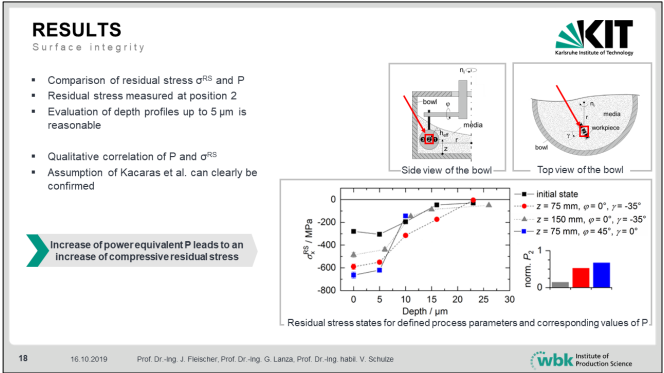
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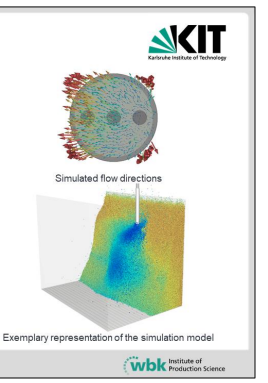
CONCLUSION AND OUTLOOK

Key findings

- Local consideration of normal force and tangential velocity is mandatory
- · Process efficiency can effectively be influenced by the
 - $\blacksquare \quad \text{Angle of immersion } \phi$
 - Workpiece orientation γ
- Power equivalent P is a valid qualitative measure for Δm and σ^{RS}

Outlook

- Improve simulative approach to gain quantitative normal force values
- · Validate findings using a complex geometry



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Thank you for your kind attention!

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