

7th CIRP CSI Conference on Surface Integrity 2024 - Programm 1st Conference Day - 15th May, 2024			
Preliminary Program			
Start	End		
08:30	09:30	Open Registration	
09:30	09:50	7th CIRP CSI - Opening Ceremony - Room: Hanse	
09:50	10:20	Round Table of Surface Integrity - Room: Hanse	
10:20	10:50	Keynote Presentation: Prof. Fengzhou Fang - University of Dublin, University of Tianjin Room: Hanse	
10:50	11:20	Coffee break	
		Milling I Room: Hanse	Grinding I Room: Bremen
		Laser machining I Room: Weser	
11:20	11:40	Surface Integrity Analysis in Orthogonal Milling of Inconel 718 <u>Hui Liu</u> , Markus Meurer, Thomas Bergs	Experimental analysis of chemical removal effect in RISA grinding of optical glass <u>Kodai Shimodo</u> , Hinata Takamaru, Yusuke Chiba, Hidebumi Kato, Mikinori Nagano, Masahiko Fukuta, Katsutoshi Tanaka, Kentaro Watanabe, Kazuhisa Hamazono, Yasuhiro Kakinuma
		Laser Micromachining of Bionic Transport Structures on Cemented Tungsten Carbide Tools for Passive Directional Transport of Lubricants <u>Daniel Holder</u> , Kathrin Placzek, Christian Hagenlocher, Rudolf Weber, Thomas Graf	
11:40	12:00	Multi-axial ultrasonic vibration-assisted machining of Inconel 718 using Al2O3-CuO hybrid nanofluid MQL <u>Ramazan Hakki Namli</u> , Bahram Lotfi, Sadik Engin Kılıç	Surface integrity assessment in rail grinding for different rail grades and generated facets <u>L. Biazon</u> , M. Mesaritis, J.F. Santa, L.F. Molina, M. Palacio, A. Toro, R. Lewis
		Preliminary study on surface processing of silica glass by atmosphere inductively coupled plasma for direct bonding <u>Jianwen Liang</u> , Yi Zhang, Binqi Jiang, Hui Deng	
12:00	12:20	Experimental Investigation on the Surface Integrity in Micromilling AISI H11 Tool Steel <u>Timo Platt</u> , Alexander Leonard Meijer, Dirk Biermann	Rail Surface Integrity Analysis in Laboratory Michael Mesaritis, Juan Felipe Santa, Alejandro Toro, Roger Lewis
		Investigating surface integrity of laser-machined polycrystalline diamond using a 300 W picosecond laser Stephen Dondieu, Sundar Marimuthu, <u>Priyanka Ghosh</u> , Helen Elkington, Paul Butler-Smith	
12:20	12:40	Influence of constant feed per tooth via spindle speed adaption on groove quality in micro milling <u>Benjamin Kirsch</u> , Andreas Lange, Nicolas Altherr, Tobias Mayer	Detection of thermo-mechanical damages by in-process Barkhausen Noise Analysis combined with Grinding Power Evaluation <u>Rahel Jedamski</u> , Gerrit Kuhlmann, Bernhard Karpuschewski, Jérémy Epp
		High Power Laser Cutting of SiC-Al2O3 Ceramic Matrix Composites <u>Priyanka Ghosh</u> , Joseph Nix, Helen Elkington, Bethan Smith, Sundar Marimuthu	
12:45	14:15	Lunch	
		Milling II Room: Hanse	Additiv Manufacturing Room: Bremen
		EDM I Room: Weser	
14:15	14:35	Simultaneous high-speed cutting and high-feed milling: An investigation on surface integrity <u>Gerrit Kuhlmann</u> , Dmytro Borysenko, Jens Sölter, Bernhard Karpuschewski	Effect of process parameters during wire arc additive manufacturing (WAAM) and mechanical finishing on the surface zone properties Berend Denkena, Marcel Wichmann, <u>Philipp Pillkahn</u>
		Surface integrity analysis of single discharge characteristics derived from the continuous wire EDM process <u>Jan Wittenburg</u> , Ugur Küpper, Tim Herrig, Thomas Bergs	
14:35	14:55	Assessment of workpiece surface integrity and dimensional/geometrical accuracy following finish plunge end milling of holes drilled with worn tools in PM-processed nickel based superalloy G.J. Deng, S.L. Soo, R. Hood, K. Marshall, A.L. Mantle, D. Novovic	Surface Integrity of 20MnCr5 Laser Powder Bed Fusion Parts Subject to Contact Fatigue Test <u>Guilherme Fernandes Guimarães</u> , Alfredo Rocha de Faria, Ronnie Rodrigo Rego
		Residual Stress Effects of Multiple Thermal Material Loads due to a Roughing-Finishing Sequence of Electrical Discharge Machining Processes Kai Osswald, Sebastian Schneider, <u>Andreas Klink</u> , Thomas Bergs	
14:55	15:15	Evolution of surface quality in micromilling Ti-6Al-4V alloy with increasing machined length <u>Maria Clara Coimbra Goncalves</u> , Rob Alsters, David Curtis, Rachid M'Saoubi, Hassan Ghadbeigi	Stream Finishing of Additively Manufactured AISI10Mg PBF-LB Parts: Influence on Surface Quality and Fatigue Behaviour <u>Helena Wexel</u> , Steffen Kramer, Johannes Schubert, Volker Schulze, Frederik Zanger
		Surface integrity of 316L steel machined sequentially by wire EDM and wire ECM. <u>Thomas Van Riel</u> , Jun Qian, Bert Lauwers	
15:15	15:35	Chip Morphology Prediction in Inconel 718 Milling through Machine Learning to Control Surface Integrity Omkar Mypati, Hakan Doğan, <u>Zhirong Liao</u> , Alborz Shokrani Chaharsooghi	On the surface integrity of machined aero-engine grade Ni-based superalloy billets produced by the field-assisted sintering technology (FAST) route <u>Henry Boyle</u> , Kyle Marshall, Mario Epler, Katerina Christofidou, Susanne Norgren, Pete Crawforth, Martin Jackson
		Ultrasonic Vibration assisted Silver Integration by Powder Mixed EDM for Antibacterial Surfaces <u>Viet Duc Bui</u> , André Martin, Thomas Berger, Karsten Hamisch, Joachim Döring, Jessica Bertrand, Andreas Schubert	
15:35	16:05	Coffee break	
		Ultraprecision machining Room: Hanse	Grinding II Room: Bremen
		Mechanical surface treatment I Room: Weser	
16:05	16:25	Effect of material composition on the action of surface active medium in ultra-precision microcutting <u>Jibin Boban</u> , Afzaal Ahmed	Tool concept for the increase of the mechanical process effect in grinding Marco Eich, Carsten Heinzel
		Surface Integrity of Additively Manufactured Workpieces after Machine Hammer Peening <u>M. Dadgar</u> , S. Gräfe, M. Müller, T. Herrig, T. Bergs	
16:25	16:45	Effect of cutting speed on the surface integrity of single point diamond turned (100)Ge Michele Tunesi, Eann Laving, Colton Estes, John Gasson, Brian S. Dutterer, Matthew A. Davies, <u>Don A. Lucca</u>	Surface Integrity induced by the Belt Finishing Process and Effects on the Fatigue Limit of a 27MnCr5 Carburized Steel O. Cherguy, U. Elecegui, S. Han, F. Cabanettes, <u>J. Rech</u>
		Influence of the strain rate on the Surface Integrity on 42CrMo4 generated by machine hammer peening <u>Oliver Maß</u> , Daniel Meyer	
16:45	17:05	Influence of the width of cut in ultrasonic vibration superimposed face milling of X46Cr13 and X40CrMoV5-1 on the surface microstructure and CVD diamond coating adhesion <u>Richard Börner</u> , Andreas Schubert	Surface Integrity Evolution in Grinding by means of In-Process Eddy Current Inspections P.Ruiz, J.Mendikute, <u>J.L.Lanzagorta</u> , D.Barrenetxea
		Reluctance Based Actuator for Discrete Machine Hammer Peening <u>Markus Prießnitz</u> , Stephan Krall, Helmut Caudr, Severin Maier, Christian Baumann, Friedrich Bleicher	
17:05	17:25	Influences of tool tip geometry on surface/subsurface damage formation in nanoscratching of single-crystal 4H-SiC <u>Weihai Huang</u> , Jiwang Yan	Application behavior of a piezo-actuated deep rolling tool Vannila Prasanthan, Bernd Breidenstein, Miriam Handrup, <u>Paul Herrmann</u>

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14:50 15:10 Investigation of the surface topography and cutting tool kinematics in Hammering Turning <u>Jannik Schwalm</u> , Mike Götz, German Gonzalez, Frederik Zanger, Volker Schulze	Simulative surface topography prediction of tribological surfaces on whirled thread flanks Berend Denkena, Benjamin Bergmann, <u>Christian Wege</u> , Hans Gereke-Bornemann, Moritz von Soden	Bending fatigue performance due to different roughing-finishing sequences and post-processing of components produced by Wire EDM Lukas Welschof, Tim Herrig, <u>Andreas Klink</u> , Thomas Bergs																		
15:10 15:30 Surface integrity after hard turning using specially ground cemented carbides Mateus Keniti Nakashima Sinzato, Ueliton Carvalho Alves, <u>Armando Italo Sette Antonialli</u> , Carlos Eiji Hirata Ventura, João Vitor Carvalho Fontes, Joël Rech	Surface microstructuring by Ultrasonic Vibration Assisted Deformational Machining (UVADM) – Simulation and experimental results Nithin Kumar Bandaru, Hendrik Liborius, Niclas Hanisch, <u>Philipp Steinert</u> , Andreas Nestler, Thomas Lampke, Andreas Schubert	Surface integrity analysis on selective removal by EDM of near-circular shapes from deterministic lattice structures fabricated by LPBF <u>Sumit Gusain</u> , Sarvesh Kumar Mishra, Amaia Callej, Janakarajan Ramkumar, Luis Norberto Lopez de Lacalle																		
15:30 15:50 The role of retained austenite on the formation of the nanostructured hard-turned induced white layer in AISI 52100 bearing steel <u>S. Kokkiralal</u> , K. Osman, J. Holmberg, S. Kimming, H. Iwasaki, U. Klement, S.B. Hosseini	Simulative and experimental investigation of the surface integrity obtained by Non-Circular-Rotary-Turning (NCRT) <u>Tassilo Arndt</u> , Volker Schulze	Identification of surface roughness parameters for the function-oriented description of EDMed surfaces R.Hess, U. Küpper, T. Herrig, A. Klink, T. Bergs presented by: Jan Wittenburg																		
15:50 16:10 Experimental study of residual stress profiles evolution in face turning with flank wear progress <u>Sangil Han</u> , Emilie Viéville, Herve Pascal, Mehmet Cici, Thierry André, Frédéric Valiorgue, Joël Rech	Inverse analysis of machining residual stress based on hybrid model <u>Zheng-Yan Yang</u> , Dong Zhang, Guang-Chao Nie, Xiao-Ming Zhang, Han Ding	Investigation of high entropy alloy coatings produced by electrical discharge machining <u>Jan Wittenburg</u> , Lisa Ehle, Ugur Küpper, Tim Herrig, Thomas Bergs																		
16:10 16:30 Experimental study of residual stress profiles evolution in longitudinal turning with flank wear progress Sangil Han, Emilie Viéville, Hervé Pascal, Mehmet Cici, Thierry André, Frédéric Valiorgue, Joël Rech	Towards the numerical simulation of tool wear induced residual stress drift F.Clavier, F.Valiorgue, <u>C.Courbon</u> , J.Rech, A.Van Robaeyns, Y.Chen, J.Kolmacka	Investigation of Surface Characteristics in Magnetic Field assisted Electrical Discharge Machining <u>Viet Duc Bui</u> , André Martin, Thomas Berger, Andreas Schubert																		
16:30	17:00	Coffee break																		
17:00	18:00	River transfer to Conference Dinner																		
18:00	22:30	Conference Dinner - GOP Variete Bremen																		

7th CIRP CSI Conference on Surface Integrity 2024 - Programm 3rd Conference Day - 17th May, 2024			
Preliminary Program			
Start	End		
09:00	09:30	Keynote Presentation: Prof. Bernhard Karpuschewski - University of Bremen / Leibniz-IWT Bremen Room: Hanse	
09:30	10:00	Keynote Presentation: Prof. Jiwang Yan - Keio University Tokyo Room: Hanse	
10:00	10:30	Coffee break	
		Turning III Room: Hanse	Tool optimisation Room: Bremen
		Metrology Room: Weser	
10:30	10:50	Analyzing the Impact of In Situ Workpiece Temperature on Thermally Induced Part Distortion during Turning <u>Anna Kibireva</u> , Hui Liu, Markus Meurer, Thomas Bergs	Tool Geometry Optimisation for LCO2 Assisted Milling of Ti6Al4V <u>Iñigo Rodriguez</u> , Denis Soriano, Mikel Cuesta, Franci Pusavec, Pedro José Arrazola
			Surface Integrity Evaluation Based on Barkhausen Noise Analysis: A Conceptual Approach <u>Jakob Löttering</u> , Markus Meurer, Thomas Bergs
10:50	11:10	Surface Integrity Enhancement of Inconel 718 in Dry Turning using Novel Soft Metallic Coated Lubricants Javad Hashemi Khosrowshah; <u>Maryam Aramesh</u>	Surface Integrity in Laser De-coating of Tooling <u>Muhammad Tajuddin Bin Reduan</u> , Paul Matvenga
			Non-destructive X-ray diffraction surface integrity inspection of an aeroengine component <u>Matthew Brown</u> , Mattis Lieder, Pete Crawforth, David Curtis
11:10	11:30	Machining Effect On The Surface Integrity And Superelasticity Of Additively Manufactured And Heat-Treated Nitinol <u>Rachele Bertolini</u> , Saeed Khademzadeh, Andrea Ghiotti, Stefania Bruschi	Effect of Nose Radius on Surface Integrity and its Consequences on Tribological Performance of Machined Component <u>Shravan Kumar Yadav</u> , Sudarsan Ghosh, Aravindan Sivanandam
			Comparison of 2D and 3D measurement methods for evaluating laser structured aluminum surfaces using fractal dimension <u>Niclas Hanisch</u> , Philipp Steinert, Erik Saborowski, Hendrik Liborius, Thomas Lindner, Nithin Kumar Bandaru, Andreas Schubert, Thomas Lampke
11:30	11:50	Electric heat machining of SiCp/Al composites <u>Xiao-Chen Liu</u> , Dong Zhang*, Guang-Chao Nie, Zheng-Yan Yang, Xiao-Ming Zhang, Han Ding	The treatment of cemented carbide cutting tool by plasma discharges <u>Tomáš Vopát</u> , Štefan Podhorský, Jozef Peterka, Martin Sahul, Marián Haršáni
11:50	12:20	Coffee break	
		Drilling II & punching Room: Hanse	Turning IV Room: Bremen
		Hybrid machining Room: Weser	
12:20	12:40	Tool wear and surface finish analysis after drilling Al-SiC metal matrix composite with DLC-coated tools at varying feed <u>Edoardo Ghinatti</u> , Rachele Bertolini, Marco Sorgato, Andrea Ghiotti, Stefania Bruschi	Prediction of Surface Profile in CFRP Machining through Phenomenological Analysis and inverse Continuous Wavelet Transformation <u>Alexander Brouschkin</u> , Jan Dege, Wolfgang Hintze
			Hybrid tools for improved removal and surface finish of metals and non-metals <u>Ashwani Pratap</u> , Anthony Beaucamp
12:40	13:00	Influence of the cutting edge preparation of carbide punching tools for punching of ultra-high strength spring steel strips <u>Nermin Redžić</u> , Sven Winter, Elmar Galiev, Sarah Baron, Christian Stein, Markus Höfer, Joachim Regel, Martin Dix	The influence of an ambient energetic field on precision cutting Tjarden Zielinski, Oltmann Riemer
			Milling or grinding for manufacturing of an Alloy 718 gas turbine component? – A comparison of surface integrity and productivity <u>Jonas Holmberg</u> , Johan Berglund, Anders Wretland, Anki Klason, Roger Persson
13:00	13:20	Effect of Cutting Conditions on Surface Integrity when Robotic Drilling of Aluminum 6082-GFRP Stacks <u>Thomas Beuscart</u> , Pedro José Arrazola, Noémie Tinel, François Ducobu	
13:20	15:20	Lunch / Closing Ceremony	
15:20		End of Conference	