



Process and Product Monitoring in the Drilling of Critical Aero Engine Components

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Apprimus Wissenschaftsver Mrz 2013, 2013. Taschenbuch. Book Condition: Neu. 208x146x10 mm. Neuware - Major objective of this thesis was the attempt to find an answer to the question, if under specified boundary conditions signals generated with state of the art monitoring solutions allow an interpretation of the generated part quality during the manufacture of critical aero engine components. It is shown in the state of the art of this thesis, that process monitoring systems are widely used in modern production systems. Their major focus is set onto cutting and machine tool condition monitoring solutions. Various sensor solutions are on the market to monitor manufacturing and production system, but up to now no direct link to the parts quality with the aid of sensor and monitoring systems has been made. Following the need that sensor and monitoring solutions have to be implemented into a rather rough production environment, it is asked, how these environmental issues are influencing the robustness and reliability of the process monitoring system. This question is discussed in this work, where first non-machining related key process variables are defined and analyzed. Following this, the question is raised if major machining characteristics of a drilling process can be monitored...



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