Liquid-less cooling of a motor spindle shaft

Contact

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Work description

As part of an industrial project, a completely new concept for cooling machine tool spindles is to be developed. This project requires activities in the fields of simulation and experimental evaluation. In addition, a test bench for the investigation of eccentrically fast rotating heat pipes has to be put into operation. Depending on your interests the exact task will be specified when you are here. If you are interested you are welcome to contact us!

Current test bench