

## Publikationen

(2009): Optimization of standard device bodies with polymer concrete as substitution material. In: Academic Journal of Manufacturing Engineering, vol. 7, no. 2.

(2009): Modeling of device bodies with the composite material polymer concrete. In: Proceedings of The 4th International Conference on Manufacturing Science and Education - MSE 2009 - Trends in Engineering and Academic Education.

(2008): Polymerbeton sorgt für Ruhe - Reduzierung der Vibrationsneigung lang auskragender Bohrstangen. In: WB - Werkstatt + Betrieb, no. 11.

(2008): Dynamische Eigenschaften im Visier - Untersuchungen an Vorrichtungskörpern aus Polymerbeton. In: WB - Werkstatt + Betrieb, no. 9.