

## Samenvatting Slijpschijven profileren

### Publicaties:

Resultaten Slijpschijven profileren, IOP

<http://precisieportaal.nl/precisiematrix/details.aspx?id=112>

<http://nvpt.nl/precisiematrix/details.aspx?id=876>

J.M. Derkx, J.J. Saurwalt, A. M. Hoogstrate, B. Karpuschewski: Development of an on-machine profiling device for diamond grinding wheels, AMPT conference (Las Vegas, USA 2006)

J. M. Derkx, A. M. Hoogstrate, B. Karpuschewski,

J. J. Saurwalt: A method for synchronizing

grinding wheel and form roll speed in point crush profiling of grinding wheels, Advances in abrasive technology X, Proceedings of ISAAT 2007 conference, Dearborn, USA

J. M. Derkx, A. M. Hoogstrate, J. J. Saurwalt, B. Karpuschewski: Form crush dressing of diamond grinding wheels, CIRP Annals -Manufacturing Technology (2008), doi:10.1016/j.cirp.2008.03.065

### Contactpersoon:

Jaco Saurwalt, ECN, [saurwalt@ecn.nl](mailto:saurwalt@ecn.nl), 0224-564 696