Nano-fretting module with the NanoTest Vantage

In operation, components in a wide variety of applications undergo vibrational wear. Fretting tests are regularly run on the macro-scale in order to examine material behaviour under these conditions. The nano-fretting module allows investigation of fretting and reciprocating wear at the micro/nano scale filling the previous metrology gap. This capability allows examination of the effect of small oscillatory micro-motion on the durability of complex systems such as hip prostheses where small particles trapped between the ball and socket can slowly damage the contacting surfaces.

How it works



Figure 1 shows the nano-fretting stage design

Important features of nano-fretting experiments with the NanoTest Vantage

- Fully programmable experimental conditions: The nano-fretting hardware allows oscillation frequency and amplitude to be set. This enables customisation of experiments to simulate different wear behaviours.
- High cycle wear: The excellent stability of the NanoTest Vantage nano-fretting module allows reliable evaluation of high cycle wear behaviour – up to 1 million cycles in a few hours of testing.
- Friction measurements: The Nano-fretting module incorporates friction measurements allowing accurate measurement of frictional forces during fretting providing an indicator of subtle changes in wear behaviour.
- Range of indenter materials: Micro Materials Ltd offers a range of indenters for fretting tests from sapphire and diamond to steel balls
- Flexible indenter geometry: The NanoTest Vantage gives the flexibility to use either large diameter probes or conventional nanoindentation probes. This allows testing under a wide range of contact pressures enabling more accurate simulation of real world contact conditions.

High cycle wear behaviour



Figure 2 shows the data from a million cycle nano-fretting experiment on a DLC coating on a silicon substrate. The coating fails after around 450,000 cycles. The full experiment duration in this case was around 5 hours.



Figure 3 shows fretting scars from experiments on uncoated silicon. An increased wear rate is seen in experiments above 120 mN fretting load



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Nano-fretting tests on biomedical materials



NanoTest Nano-fretting module advantages

- High cycle wear behaviour
- True fretting behaviour on the nanoscale
- Reciprocating sliding wear.
- Integrated friction sensing for improved data interpretation
- Flexibility to simulate in-service conditions



Nano-fretting of DLC coating



Figure 5 shows typical depth and friction data for a fretting test on a thin DLC coating. The friction dramatically increases after coating failure corresponding to a change in wear rate observed in the depth signal.



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