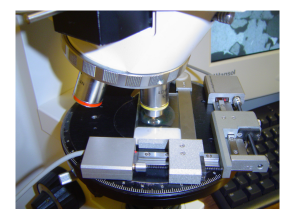
## MicroStepper™ - a motorised stepping stage for your microscope

The MicroStepper from Conwy Valley Systems is the only stepper to fit onto the rotating pianoim of polarising microscopes. It makes the task of point-counting considerably easier and more efficient, with greater statistical validity, providing:

- optimum coverage of the usable area of the slide;
- the option to remove a slide, and later continue point counting where it was left off;
- stepping back to the previous point for confirmation or a change of mind;
- marking of points of interest for showing to co-workers, or for later re-analysis;
- revisiting any logged points, in any order.



The MicroStepper

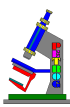


A MicroStepper attached to a polarising microscope

Currently operating successfully worldwide on microscopes from Nikon, Olympus, Prior, Zeiss and Leica, this versatile stage can be used for so much more than just point-counting:

- random walks;
- feature following;
- re-locating positions on a slide;
- sharing locations across microscopes, using reference schemes including the popular England Finder.

The stepper is supplied with a custom set-up, point-counting and mouse or keyboard control application. For petrographers, it can also be supplied with **PETROG**<sup>TM</sup>, the state-of-the-art software for petrographic thin section analysis.



It may also be integrated with applications of your choice; please contact us to discuss your needs

Please visit the website <u>www.SteppingStage.com</u> for more information or to find our contact details.