

Precision thermal control for light microscopy



Microscopic temperature control of your sample volume for high-resolution optical microscopy. Just set the temperature and start your measurement. Let VAHEAT do the rest.

Dr. Pierre Türschmann CEO from Interherence

is going to present the VAHEAT device which combines local heating with direct temperature sensing in the sample volume. This allows for fast and precise temperature adjustment with heating rates up to 100°C/s while maintaining highest temperature precision.

September 14th @ 09:30

Seminar followed by practical a demonstration

The seminar takes place in the **large seminar room** at **Mattenstrasse 28**. Due to the current situation, Seats are limited. Please **register** here:

<https://www.eventbrite.co.uk/e/interherence-vaheat-seminar-and-practical-demonstration-registration-168398641871>

