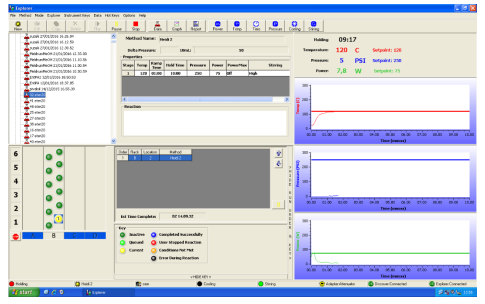


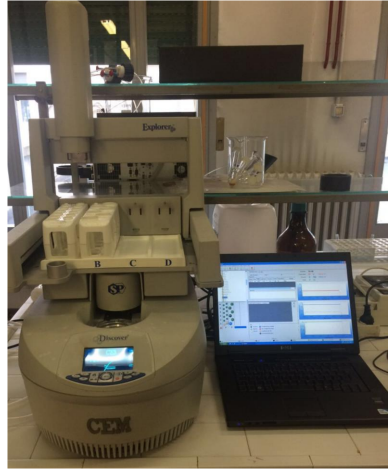
Università degli Studi di Padova

DSF - edificio A 00190 01 - 030

Microwave reactor with autosampler Discover Explorer (CEM, USA)

Owen for microwave assisted organic synthesis equipped with autosampler (up to 48 reactions can be set up). The owen is controlled through the Synergy software, making the instrument easy to use. CEM Discover Explorer microwave is designed for a wide range of applications: organic synthesis, peptide synthesis, extraction from solid samples, etc. In particular, it enhances the speed and yield of synthetic processes.





Research Assistant: Rossano Chinchio