



Lausanne, 15 December 2023

Dr Pascal Miéville Swiss CAT+ CH A2 474 (Bâtiment CH) Station 6 CH-1015 Lausanne

Offer for master thesis project within the SB/ISIC/SwissCAT+ research infrastructure

## Project 5: Development of an automated and multiplexed kinetic analysis setup based on FT-IR and NMR

The aim of the project is to develop a complete method (sampling sequences, concentrations, solvents, acquisition triggering, data processing,...) for reaction kinetics analysis based on a locally developed prototype of a benchtop multiplexer in combination with a Bruker Matrix-MF optical probe FT-IR, a Bruker Fourier 80 benchtop NMR and a series of 3 automated Chemspeed reactors.

Expected deliverables:

- 1. To develop the complete method
- 2. To perform qualification tests on known reactions

EPFL SB ISIC Swiss Cat+ Dr Pascal Miéville SWISSCAT CH A2 464 CH - 1015 Lausanne

Phone: <u>+41 21 693 86 25</u> E-mail: pascal.mieville@epfl.ch

1