

Small Angle Scattering Workshop

28 March 2019 Seminar room 1101 BNMRZ

Ralf Stehle

Program

Part one, introduction

9h00 – 10h30: Introduction, basics and theory of small angle scattering

BREAK

10h45 – 12h15: Sample preparation and overview of basic data evaluation and analysis

LUNCH BREAK (on your own)

Part two, Hands-on-Training data evaluation

13h00 – 15h00: Guided computer tutorials on basic data analysis: PRIMUS, CRSYOL, DAMMIN/F

BREAK

15h15 – 17h30: Guided computer tutorials on sophisticated data analysis: CORAL, EOM