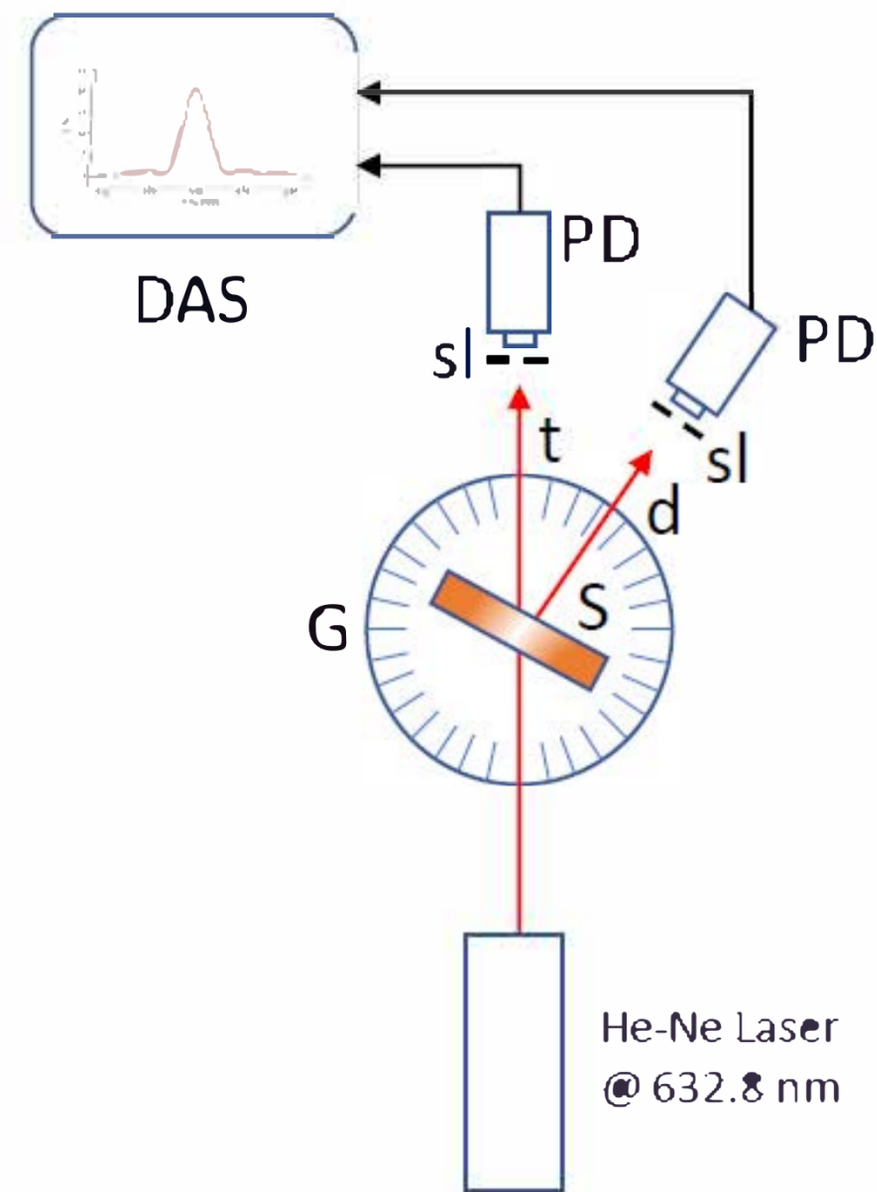


Setup (A)

$\lambda/2$ =half wavelength plate; P= polarizer; M=Mirror; 2x BE=2x Beam Expander; BS= Beam Splitter; S=sample; d and t= diffracted and transmitted beams respectively

Figure S1



Setup (B)

G=Computer controlled Goniometer; S=sample; d and t= diffracted and transmitted beams; PD=Photo Detector; sl=slit; DAS=Data Acquisition System

Figure S2