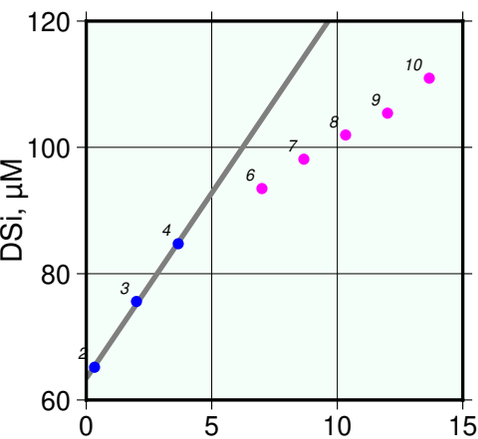
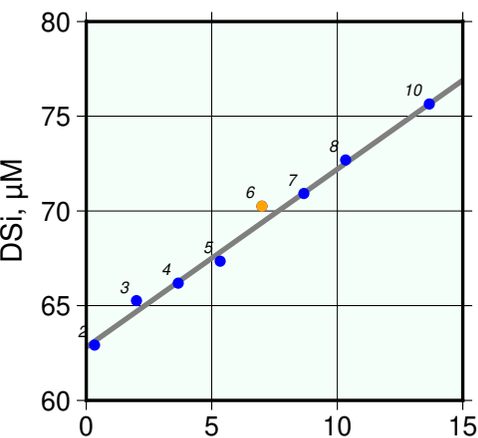
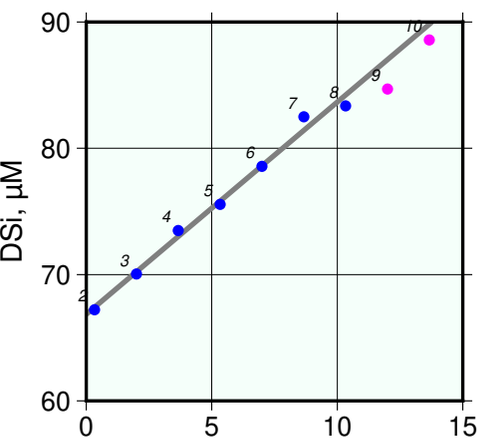
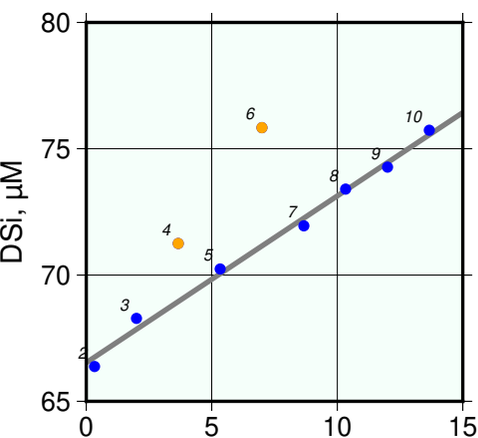
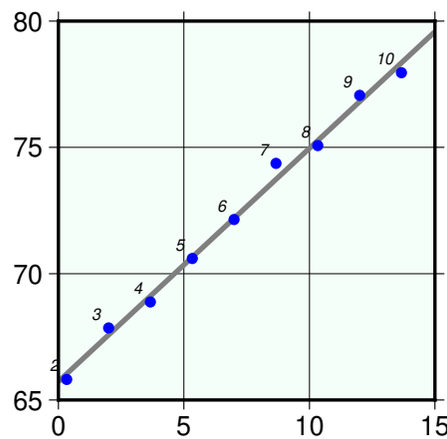
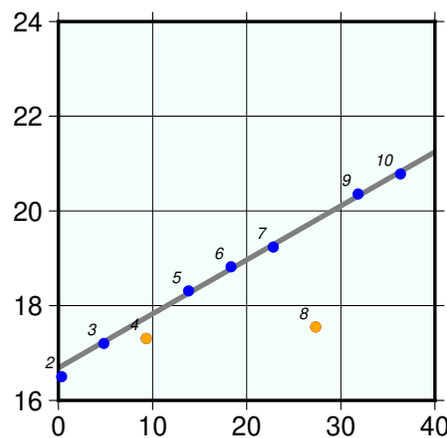
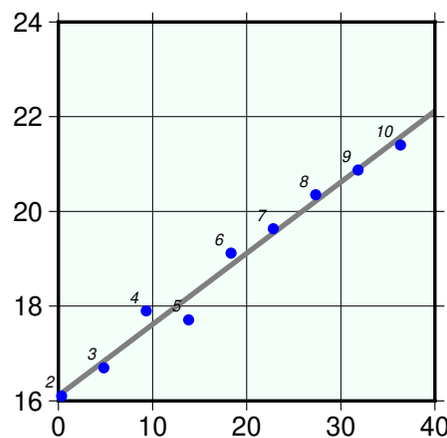
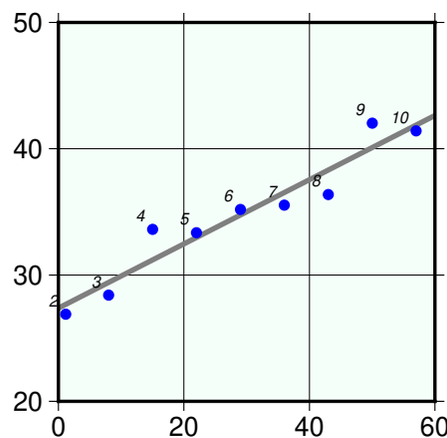
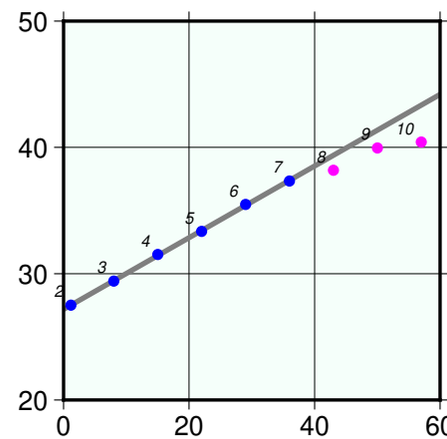
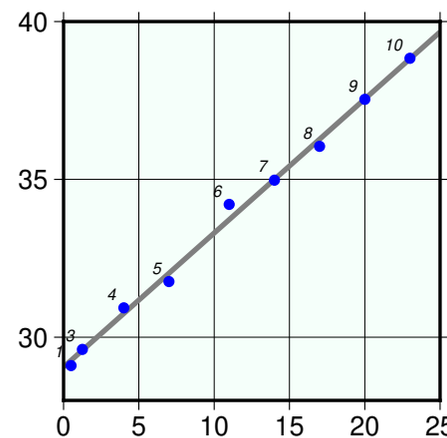
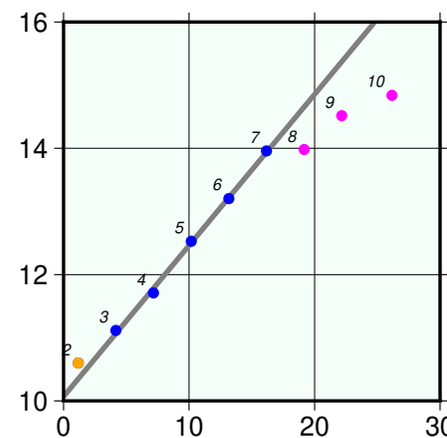
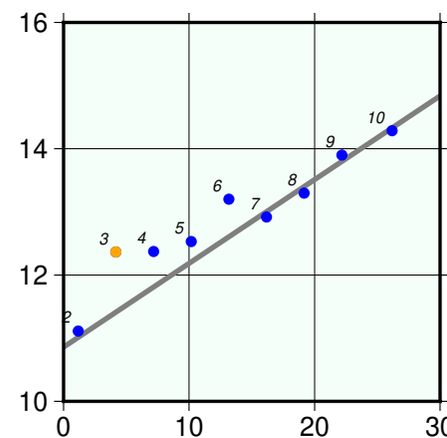
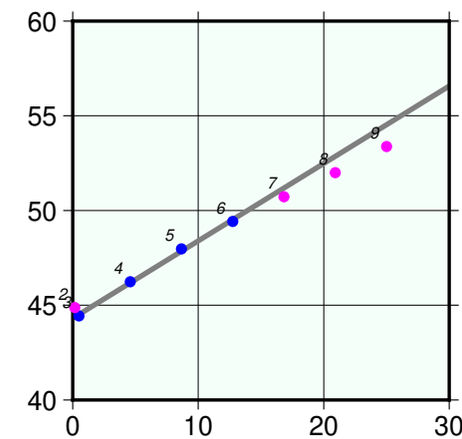
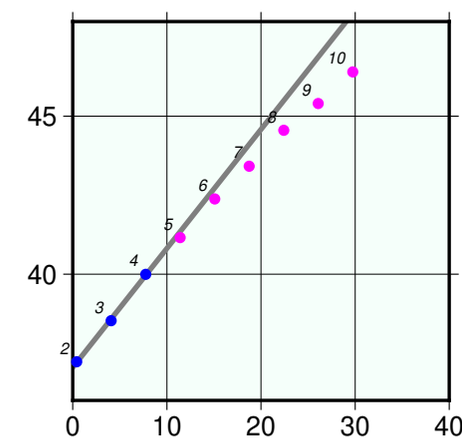
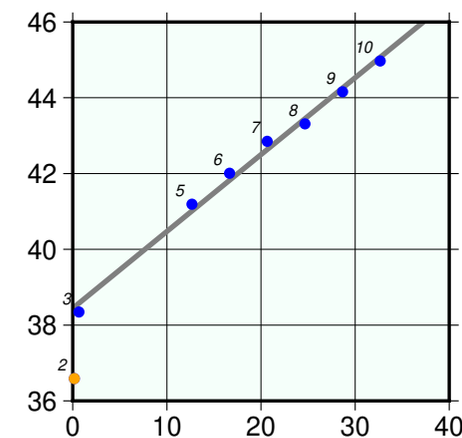


**2021 WGB stn T005 C1**DSi flux is 19.0 mmol/m<sup>2</sup>/day, H=13.5 cm**2021 WGB stn T005 C3**DSi flux is 3.22 mmol/m<sup>2</sup>/day, H=14.3 cm**2021 WGB stn T009 C1**DSi flux is 6.41 mmol/m<sup>2</sup>/day, H=15.9 cm**2021 WGB stn T010 CA**DSi flux is 2.93 mmol/m<sup>2</sup>/day, H=18.5 cm**2021 WGB stn T010 CB**DSi flux is 4.45 mmol/m<sup>2</sup>/day, H=20.1 cm**2016 EGB stn A C1**Si flux is 0.738 mmol/m<sup>2</sup>/day, H=27 cm**2016 EGB stn A C2**Si flux is 0.959 mmol/m<sup>2</sup>/day, H=26.6 cm**2005 GOF stn KAS2 C1**Si flux is 1.76 mmol/m<sup>2</sup>/day, H=28.8 cm**2005 GOF stn KAS2 C2**Si flux is 1.90 mmol/m<sup>2</sup>/day, H=27.9 cm**2005 GOF stn KAS1 C5**Si flux is 1.41 mmol/m<sup>2</sup>/day, H=13.9 cm**2001 HB stn HB1II C1**DSi flux is 1.32 mmol/m<sup>2</sup>/day, H=23 cm**2001 HB stn HB3 C3**DSi flux is 0.797 mmol/m<sup>2</sup>/day, H=25 cm**2013 GOB stn GOB3 C2**Si flux is 3.07 mmol/m<sup>2</sup>/day, H=31.3 cm**2014 GOB stn GOB2 CA**Si flux is 1.72 mmol/m<sup>2</sup>/day, H=19 cm**2014 GOB stn GOB1 C3**Si flux is 0.998 mmol/m<sup>2</sup>/day, H=20.5 cm**2014 GOB stn RA2 C4**Si flux is 8.34 mmol/m<sup>2</sup>/day, H=22 cm