## Strain: Diana vs. measurements $R^2 = 0.790$ Strain in Diana (m/m) Strain measurement (m/m) Strain: OpenSees vs. measurements Strain in OpenSees (m/m) $R^2 = 0.831$ Strain measurement (m/m) Strain: OpenSees vs. Diana es (m/m) $R^2 = 0.910$ Strain in OpenSe -5 -2Strain in Diana (m/m)