





Figure 4. Steady state H₂-pressure vs. temperature in Cu-corrosion in distilled water. Increased temperature causes increased presence of OH⁻ due to auto-ionisation of liquid water and therefore increased steady state H₂-pressure. Filled circles from [5] where background was with Stainless Steel 316L and filled square from present work where background was with Ti. Size of marks correspond approximately to **error bar** in the measurements.