

***e*.**

***d*.**

***c*.**

***b*.**

***a*.**

Figure 6: The volume fraction of each phase (measured as an area fraction from a micrograph) found in *a*) L02, *b*) L03, *c*) L04, *d*) L05, and *e*) L06 as a function of annealing time at 900 °C. L02 samples annealed for 4000 h and 8000 h of L06 samples annealed for 8000 h were not useable. In *d*) the individual amounts of  and ’ were not resolvable for times less than 4000 h due to the fine microstructure. The error bars represent 95 % confidence intervals.