Figure 5

(a) BOSS at Varying Levels of Noise

(b) BOSS-derived Objective Function, Noise=5%

(c) BOSS-derived Objective Function, Noise=15%

(d) BOSS-derived Objective Function, Noise=25%

- BOSS at Varying Levels of Noise
- BOSS-derived Objective Function at different noise levels (5%, 15%, 25%)
- Graphs showing the sum-squared error and stoichiometric coefficient with respect to the amount of noise in flux data (percentage)

- Biomass objective
- BOSS objective

(amount of noise in flux data (percentage))

(stoichiometric coefficient)