

Figure S1. Subject S1, Mean errors for different CSP time windows and three variance time windows

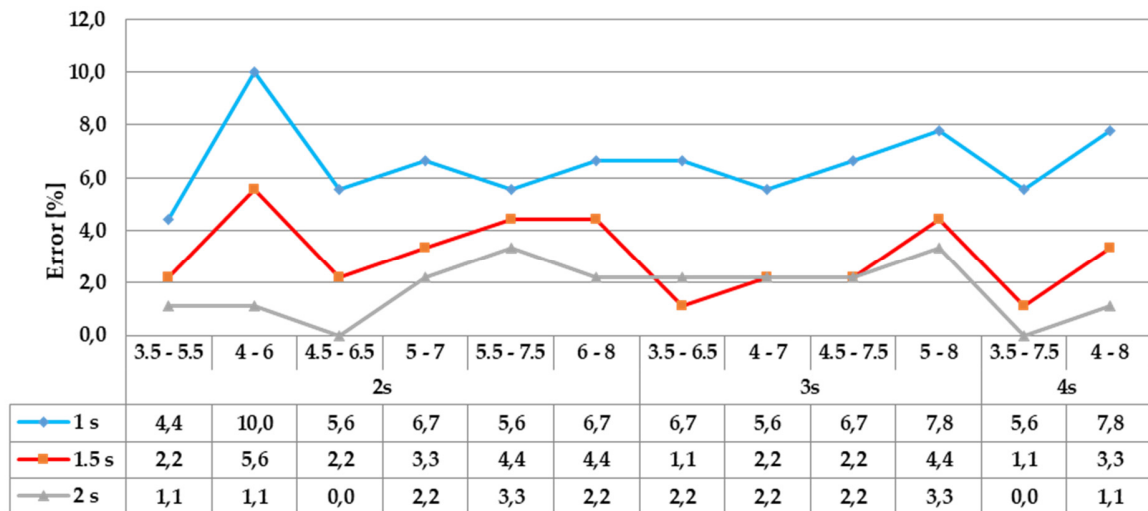


Figure S2. Subject S1, Minimal errors for different CSP time windows and three variance time windows

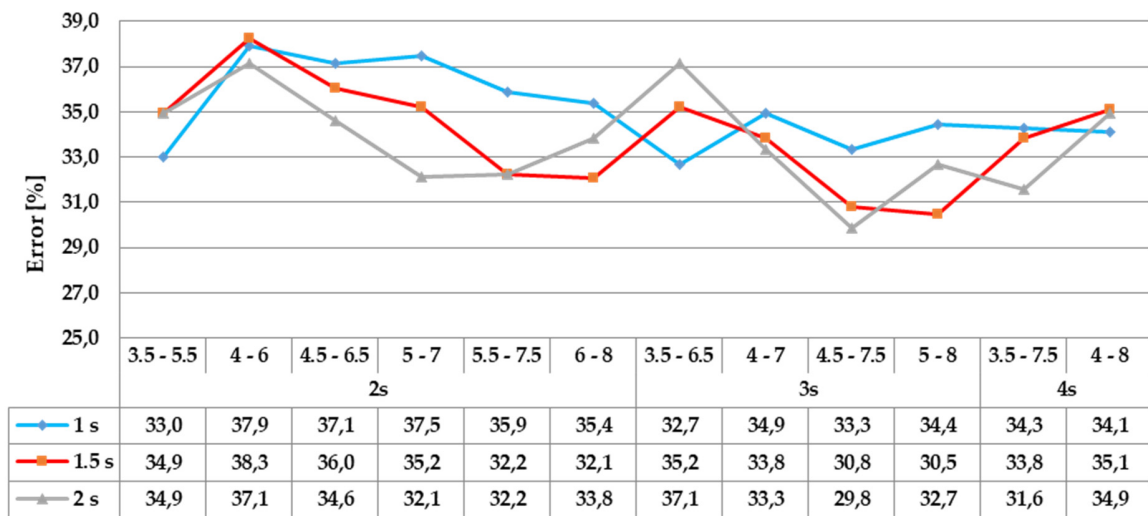


Figure S3. Subject S2, Mean errors for different CSP time windows and three variance time windows

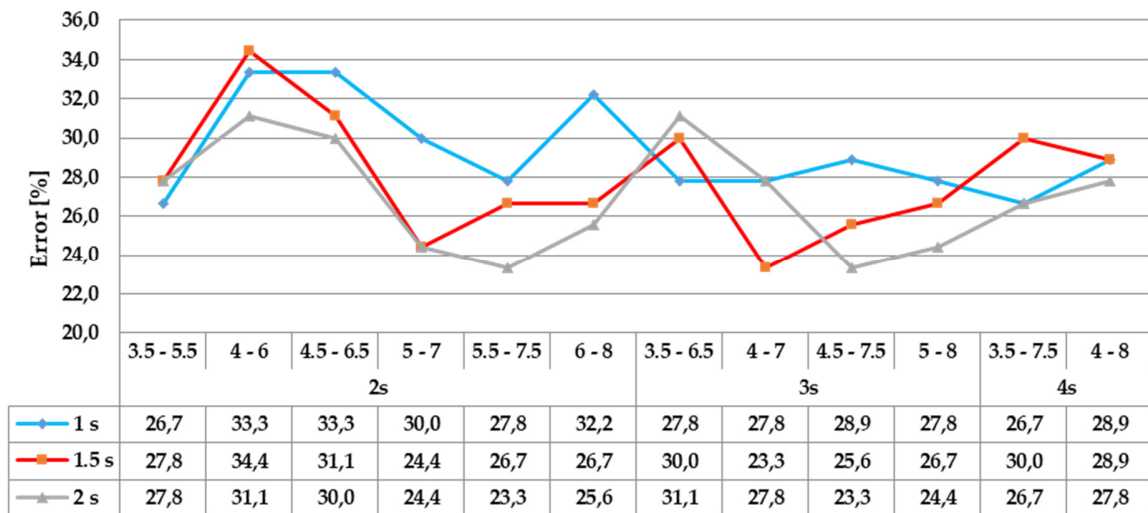


Figure S4. Subject S2, Minimal errors for different CSP time windows and three variance time windows

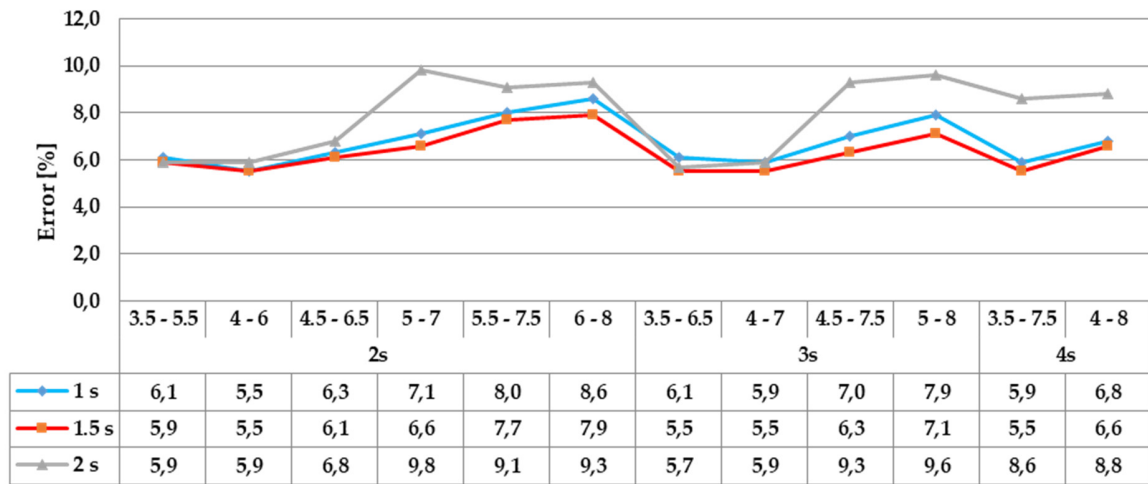


Figure S5. Subject S3, Mean errors for different CSP time windows and three variance time windows

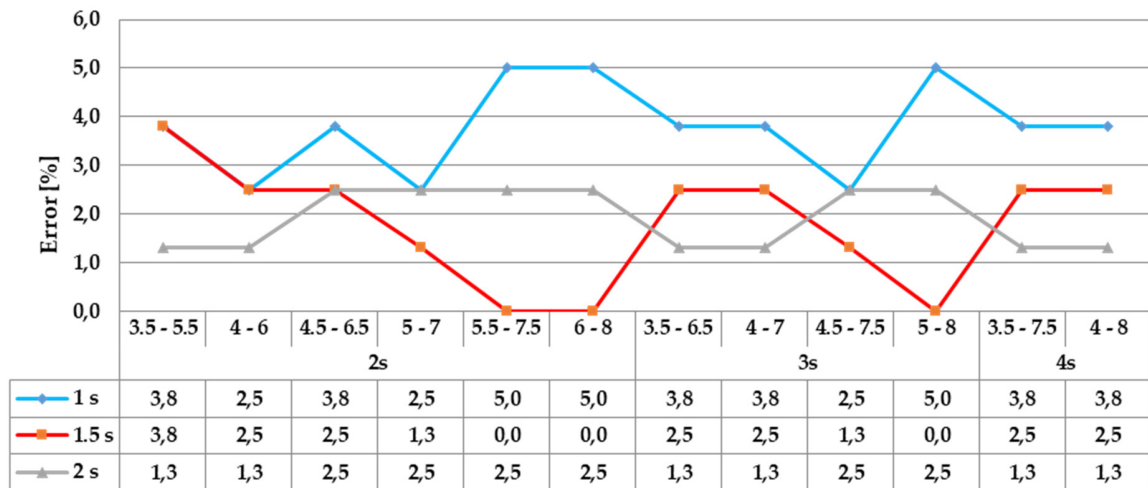


Figure S6. Subject S3, Minimal errors for different CSP time windows and three variance time windows

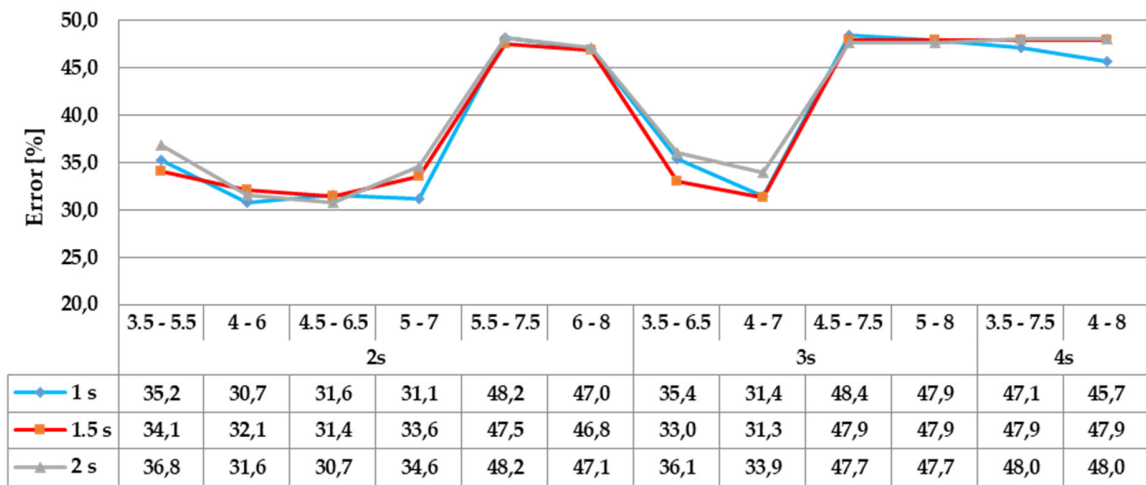


Figure S7. Subject S4, Mean errors for different CSP time windows and three variance time windows

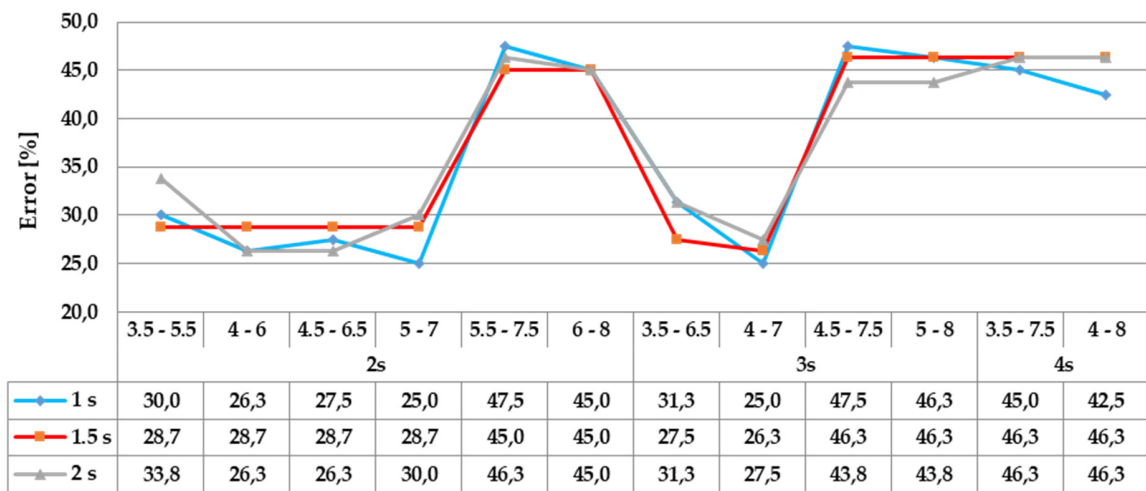


Figure S8. Subject S4, Minimal errors for different CSP time windows and three variance time windows

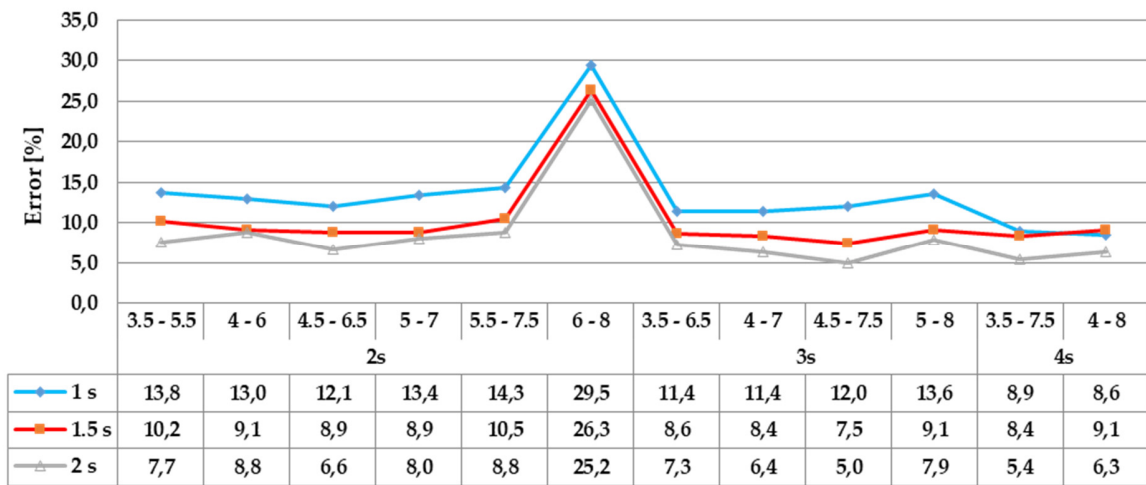


Figure S9. Subject S5, Mean errors for different CSP time windows and three variance time windows

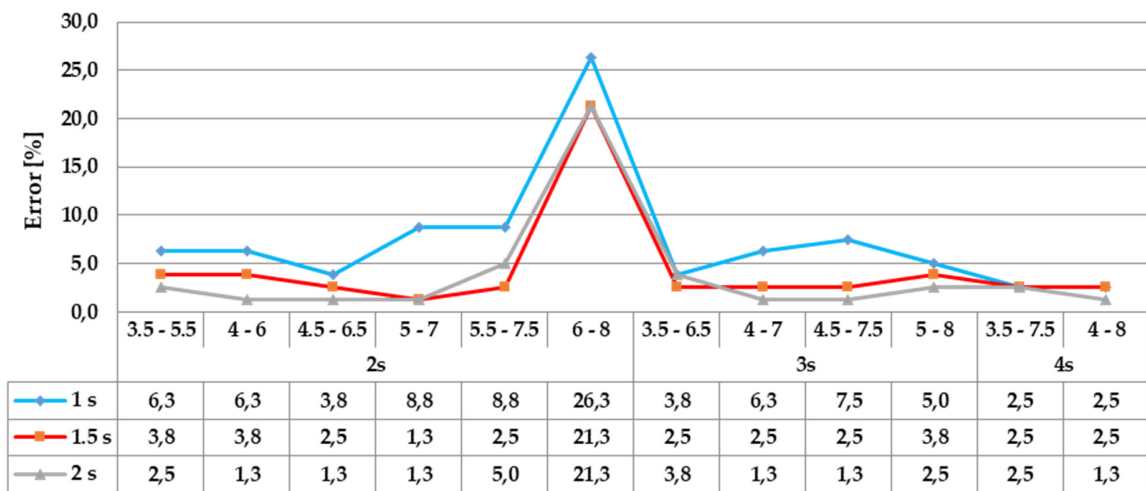


Figure S10. Subject S5, Minimal errors for different CSP time windows and three variance time windows

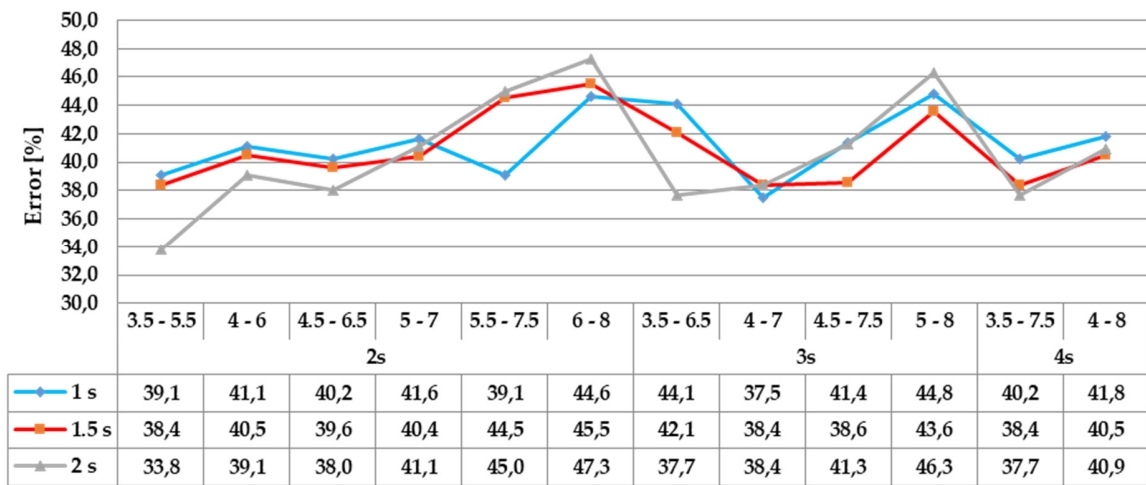


Figure S11. Subject S6, Mean errors for different CSP time windows and three variance time windows

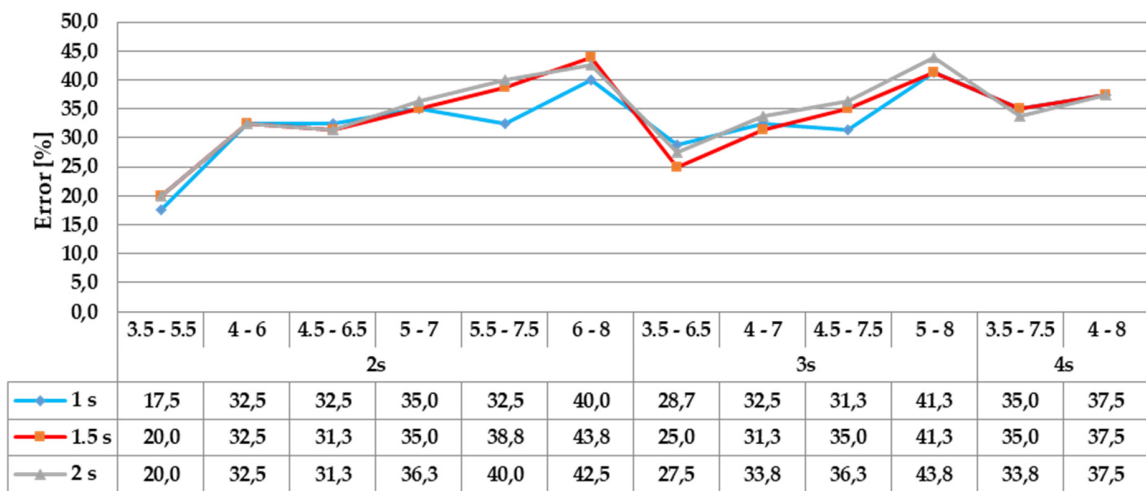


Figure S12. Subject S6, Minimal errors for different CSP time windows and three variance time windows

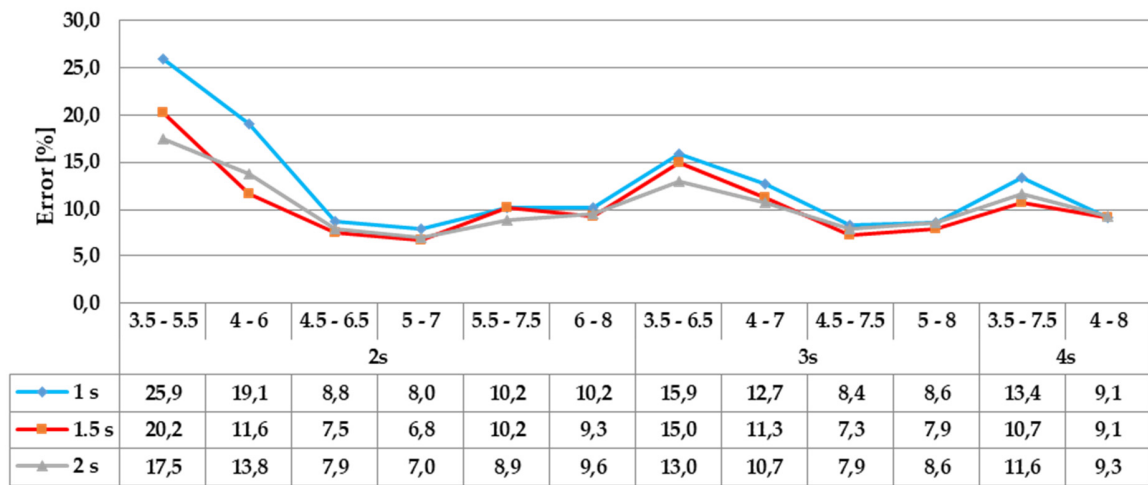


Figure S13. Subject S7, Mean errors for different CSP time windows and three variance time windows

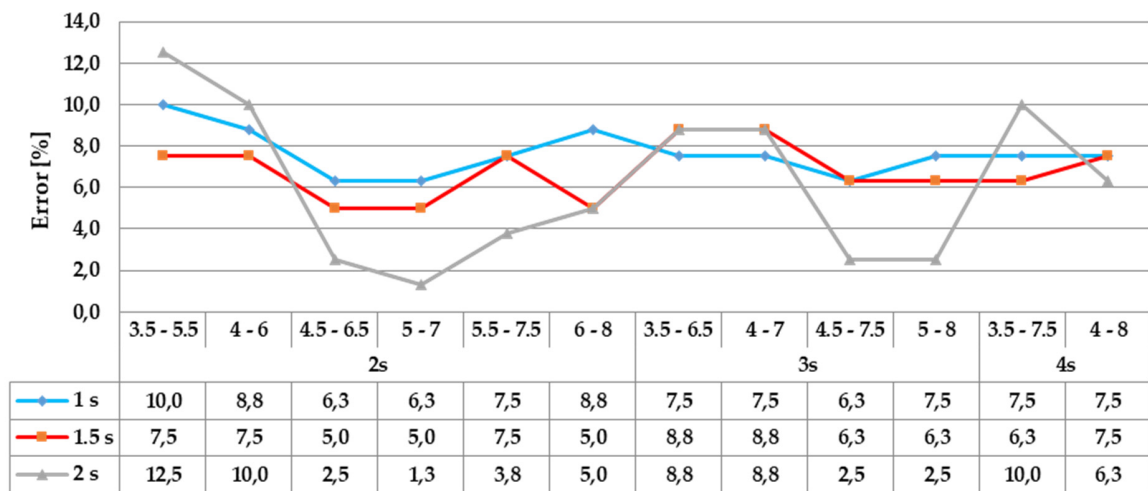


Figure S14. Subject S7, Minimal errors for different CSP time windows and three variance time windows