

**Appendix E:**  
**D-Efficiency Plots for LOF Designs**  
**for the Two Regressor Model**

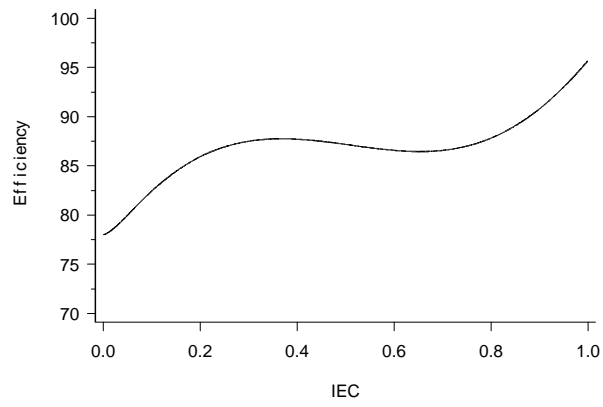


Figure E-1. D-efficiency vs. IEC for  $p=0.26$ .

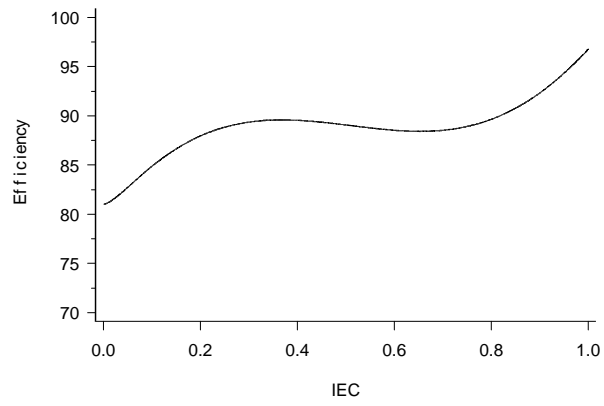


Figure E-2. D-efficiency vs. IEC for  $p=0.27$ .

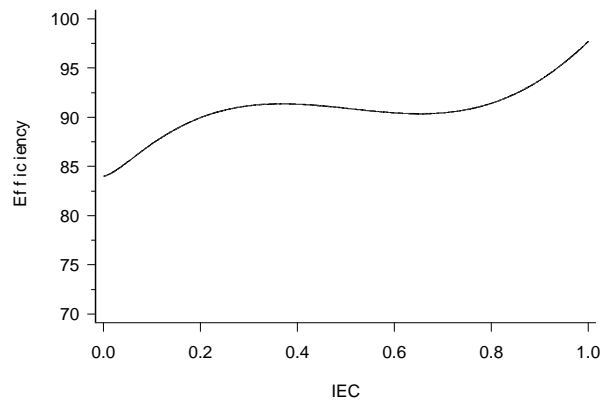


Figure E-3. D-efficiency vs. IEC for  $p=0.28$ .

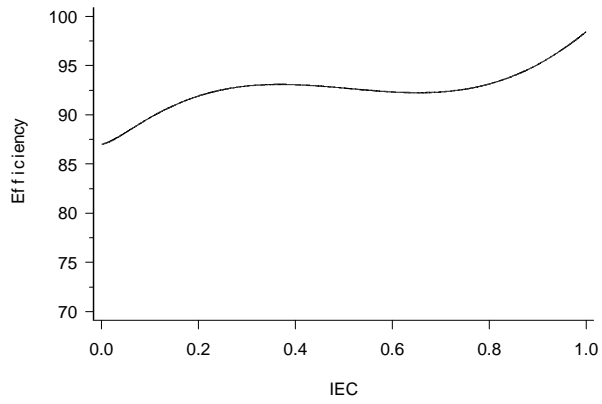


Figure E-4. D-efficiency vs. IEC for  $p=0.29$ .

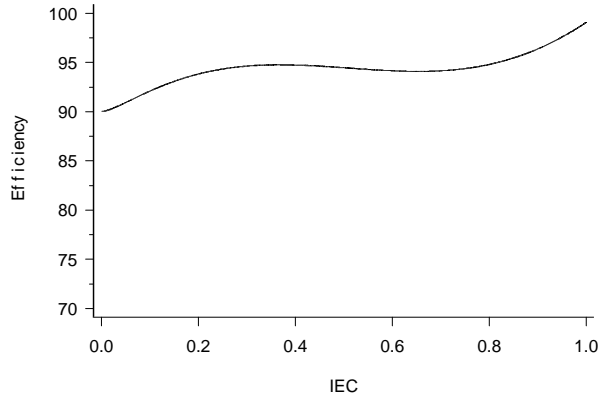


Figure E-5. D-efficiency vs. IEC for  $p=0.30$ .

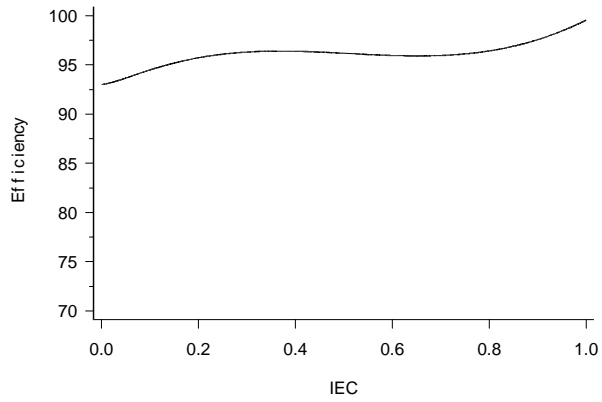


Figure E-6. D-efficiency vs. IEC for  $p=0.31$ .

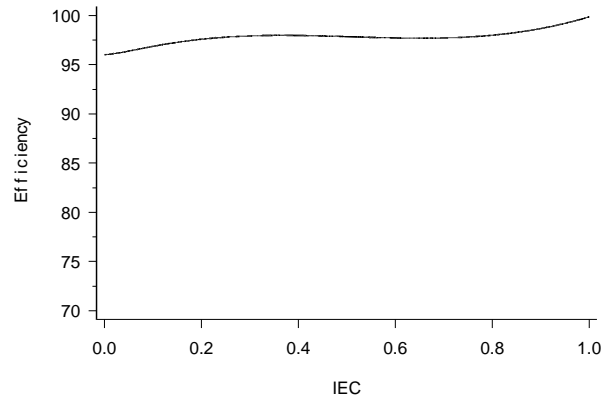


Figure E-7. D-efficiency vs. IEC for  $p=0.32$ .