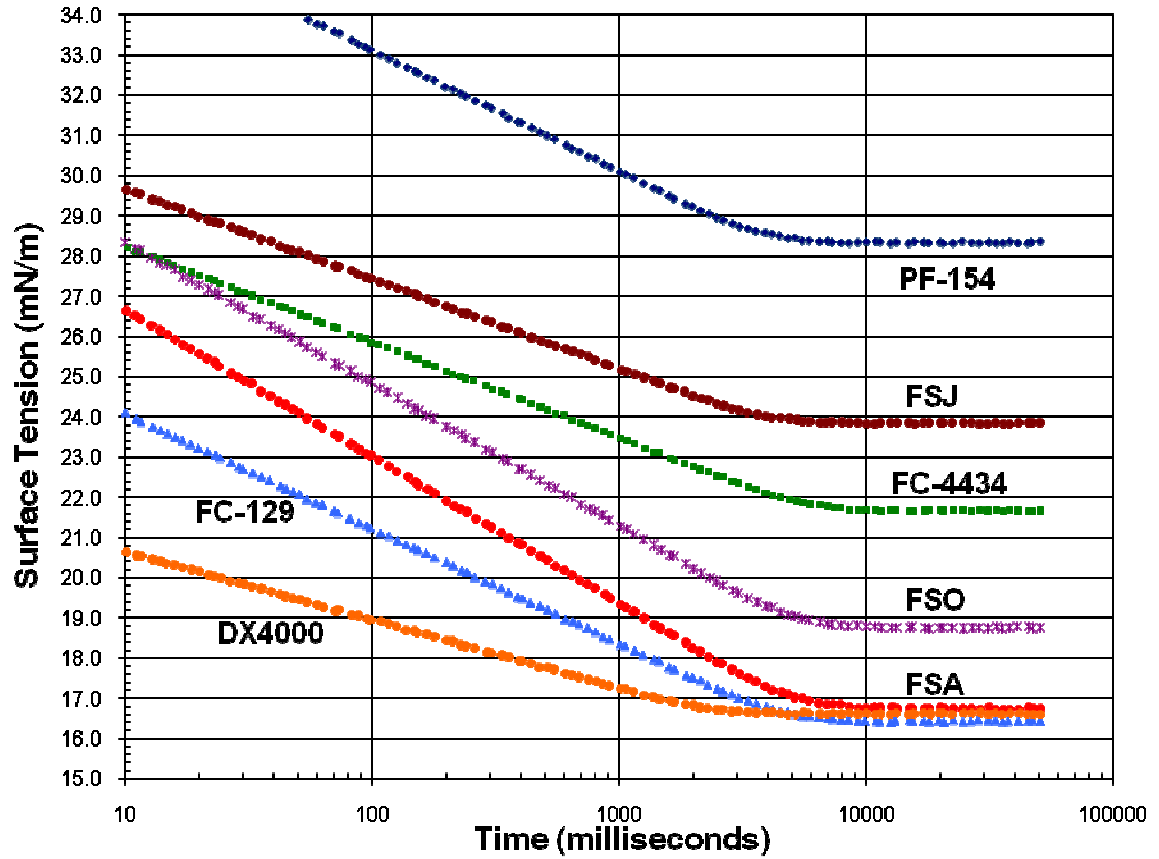


Fig. 1. Dynamic Surface Tensions of Competitive Fluorosurfactants at 0.1% Actives in Water



Note: All surface tension measurements were carried out at Augustine Scientific using the Wilhelmy plate technique (Krüss Processor Tensiometer K100) for equilibrium surface tensions and the maximum bubble pressure method (Krüss Bubble Pressure Tensiometer BP2) for dynamic surface tensions.