Retention and Stability of Polystyrene Sulfonic Acid and Polyethylene Glycol Anti-Fouling Films with 3-Aminopropyltriethoxysilane Coupling Agent

Brian Cameron Department of Chemical, Biomolecular, and Corrosion Engineering

Honors Research Project

Submitted to The Williams Honors College The University of Akron

Approved: Bi-min Zhang Newby Date: 4/21/2022	Accepted: Bi-min Zhang Newby Date: 4/21/2022
Honors Project Sponsor (signed) Bi-min Zhang Newby	Honors Department Advisor (signed) Bi-min Zhang Newby
Honors Project Sponsor (printed)	Honors Department Advisor (printed)
Edward Evans Date: 4/26/2022	Ju - zhe Date: 04/26/2022
Reader (signed) Edward Evans	Department Chair (signed) Jie Zheng
Reader (printed)	Department Chair (printed)
Ju zho Date: 04/26/2022	Jie Zheng
Reader (signed) Jie Zheng	
Reader (printed)	