Enhanced tribocorrosion performance

of Cr/GLC multilayered films for marine protective application

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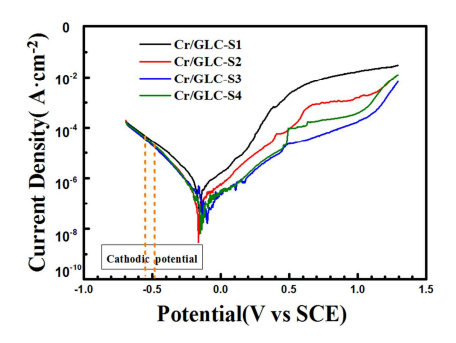


Figure S_1 Potentiodynamic polarization curves of Cr/GLC multilayered films in artificial seawater.

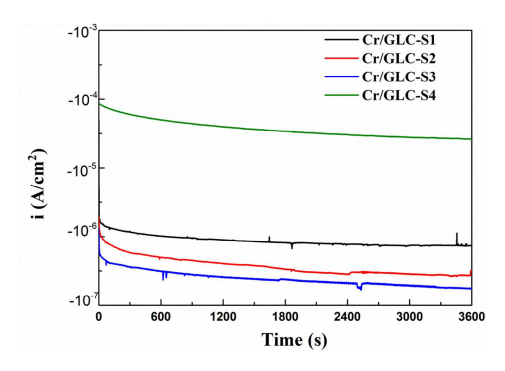
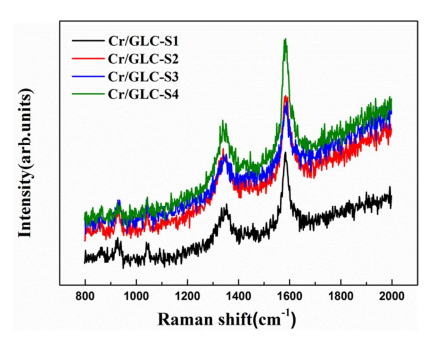
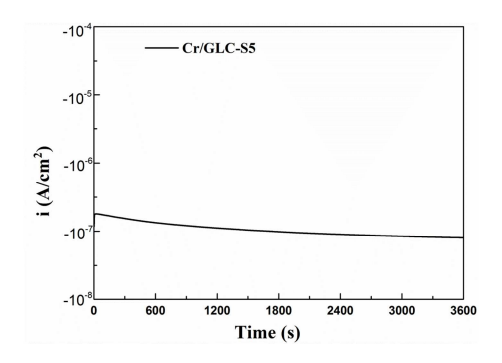


Figure S_2 Current evolution curves of Cr/GLC multilayered films under cathodic protection condition.



 $\label{eq:Figure S3} \textbf{Raman spectra of the transferred tribofilms}$ on the wear scars of Si_3N_4 balls.



 $\label{eq:Figure S4} \textbf{Figure S4} \ \text{Current evolution curves of Cr/GLC-S5 multilayered films}$ under cathodic protection condition

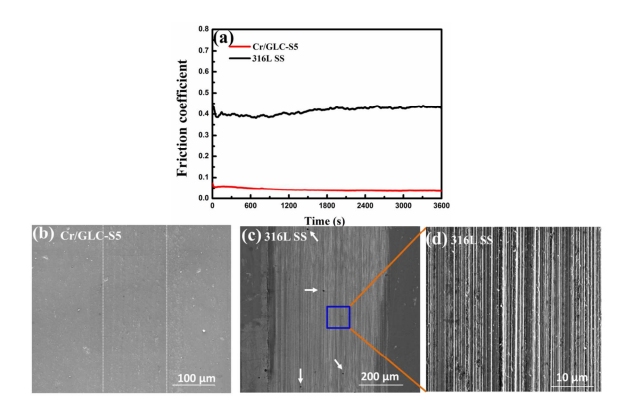


Figure S₅ Friction coefficients and (b, c) surface morphologies of wear tracks of the Cr/GLC-S5 multilayered film and uncoated 316L SS.