Erratum to: Effect of Flow Rate on Erosion Corrosion Damage and Damage Mechanism of Al5083-H321 Aluminum Alloy in Seawater Environment

pISSN: 1598-6462 / eISSN: 2288-6524 DOI: https://doi.org/10.14773/cst.2020.19.4.E1

Young-Bok Kim¹ and Seong-Jong Kim^{2,†}

¹Division of Marine Engineering, Graduate School, Mokpo National Maritime University, 91, Haeyangdaehak-ro, Mokpo-si, Jeollanam-do, Korea

Erratum to: CORROSION SCIENCE AND TECHNOLOGY, Vol. 19, No. 3(2020), pp. 115~121 DOI: 10.14773/cst.2020.19.3.115

Correction

p. 121

• 감사의 글: '본 연구는 중소조선연구원의 연구비 지원에 의해 수행되었음.' to '본 연구는 중소조선연구원의 연구비 지원에 의해 수행되었음(알루미늄 합금제 어선용 재료의 부식과 전식 손상 연구 용역).'

²Division of Marine Engineering, Mokpo National Maritime University, 91, Haeyangdaehak-ro, Mokpo-si, Jeollanam-do, Korea