

Analysis of hull performance on fast patrol boat with an extended study of survivability under damaged conditions
Pratama, Angga Sifta; Prabowo, Aditya Rio; Muhyat, Nurul; **Putranto, Teguh**; Tuswan, Tuswan IOP Conference Series: Earth and Environmental Science ; 1166, 1 2023 / art. 012046 <https://doi.org/10.1088/1755-1315/1166/1/012046> Conference Proceedings at Scopus Article at Scopus

Conceptual design and performance evaluation of COVID-19 vessel for public health service in Indonesia's remote island
Tuswan, Tuswan; Misbahudin, Saefulloh; Widianto, Adi; Satriananta, Mahendra Guna; Dwinata, Rayhan Satria; Ismail, Abdi; Hakim, Muhammad Luqman; Rindo, Good; Prabowo, Aditya Rio; **Putranto, Teguh** AIP Conference Proceedings 2023 / art. 030033
<https://doi.org/10.1063/5.0115436> Conference Proceedings at Scopus Article at Scopus

Crashworthiness performance of stiffened bottom tank structure subjected to impact loading conditions : ship-rock interaction

Prabowo, Aditya Rio; Sohn, Jung Min; **Putranto, Teguh** Curved and Layered Structures 2019 / p. 245–258 : ill
<https://doi.org/10.1515/cls-2019-0016> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Effect of bilge keel variations on the designed fast patrol boats to hull resistance and stability behaviours

Rahmaji, Tri; Prabowo, Aditya Rio; Muhyat, Nurul; Tuswan, Tuswan; Putranto, Teguh IOP Conference Series: Earth and Environmental Science ; 1166, 1 2023 / art. 012048 <https://doi.org/10.1088/1755-1315/1166/1/012048> Conference Proceedings at Scopus Article at Scopus

Fast ship prototype design simulation with fin stabilizer on hydrodynamic characteristics for ship realization planning

Diatmaja, Hananta; Prabowo, Aditya Rio; Muhyat, Nurul; Tuswan, Tuswan; **Putranto, Teguh** IOP Conference Series: Earth and Environmental Science ; 1166, 1 2023 / art. 012047 <https://doi.org/10.1088/1755-1315/1166/1/012047> Conference Proceedings at Scopus Article at Scopus

Investigation of environmental factors on the resistance characteristic : study case of the designed patrol boat hull
Yusfianda, Ahmad Ramadhan; Prabowo, Aditya Rio; Do, Quang Thang; Adiputra, Ristiyanto; **Putranto, Teguh**; Bae, Dong-myung IOP Conference Series: Earth and Environmental Science ; 1278, 1 2023 / art. 012013 <https://doi.org/10.1088/1755-1315/1278/1/012013> Conference Proceedings at Scopus Article at Scopus

Investigation of hull design to quantify resistance criteria using holtrop's regression-based method and savitsky's mathematical model: A study case of fishing vessels

Julianto, Rizki Ispramudita; Prabowo, Aditya Rio; Muhyat, Nurul; **Putranto, Teguh**; Adiputra, Ristiyanto Journal of engineering science and technology 2021 / p. 1426-1443 <https://doi.org/10.1515/jest-2021-0016> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Simulation of the behavior of a ship hull under grounding : effect of applied element size on structural crashworthiness

Prabowo, Aditya Rio; **Putranto, Teguh**; Sohn, Jung Min Journal of Marine Science and Engineering 2019 / Art. 270
<https://doi.org/10.3390/jmse7080270> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Tensile analysis and assessment of carbon and alloy steels using FE approach as an idealization of material fractures under collision and grounding

Ridwan; Prabowo, Aditya Rio; Muhyat, Nurul; **Putranto, Teguh**; Sohn, Jung Min Curved and Layered Structures 2020 / p. 188-198
<https://doi.org/10.1515/cls-2020-0016> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS