

Cases and lessons learned from the application of AI technology in shipyards

Speaker:

최영수 프로
삼성중공업 조선해양연구소 스마트야드연구센터

Time and Venue:

5 월 9 일 (목) 13:30~14:30
공학 3 호관 116 호
자율운항시스템공학과

Abstract:

Whether or not to apply artificial intelligence technology in the manufacturing industry is no longer a matter of discussion. This is because there are increasing cases of making work more convenient or improving efficiency by changing the way of working. In the early stages of technology application, a lot of time was needed to persuade and understand the feasibility of applying AI technology before carrying out the task. However, as general-purpose AI services such as ChatGPT became easily accessible, many ideas for utilizing artificial intelligence were developed in various fields. In this seminar, we will cover cases of applying artificial intelligence technology in shipyards and what we have learned from it.

The seminar will be given in Korean.



Host:

정 현 교수 (hchung@cnu.ac.kr / 6630)