



## Artificial Intelligence in Aviation

항공분야에서의 인공지능

---

저자 (Authors)	WooSeok Hyun
출처 (Source)	<a href="#">항공우주의학 학술대회</a> , 2019.11, 13-13(1 pages)
발행처 (Publisher)	<a href="#">한국항공우주의학협회</a> The Korean journal of arospace and environmental
URL	<a href="http://www.dbpia.co.kr/journal/articleDetail?nodeId=NODE09232106">http://www.dbpia.co.kr/journal/articleDetail?nodeId=NODE09232106</a>
APA Style	WooSeok Hyun (2019). Artificial Intelligence in Aviation. 항공우주의학 학술대회, 13-13
이용정보 (Accessed)	이화여자대학교 203.255.***.68 2020/05/18 03:52 (KST)

---

### 저작권 안내

DBpia에서 제공되는 모든 저작물의 저작권은 원저작자에게 있으며, 누리미디어는 각 저작물의 내용을 보증하거나 책임을 지지 않습니다. 그리고 DBpia에서 제공되는 저작물은 DBpia와 구독계약을 체결한 기관소속 이용자 혹은 해당 저작물의 개별 구매자가 비영리적으로만 이용할 수 있습니다. 그러므로 이에 위반하여 DBpia에서 제공되는 저작물을 복제, 전송 등의 방법으로 무단 이용하는 경우 관련 법령에 따라 민, 형사상의 책임을 질 수 있습니다.

### Copyright Information

Copyright of all literary works provided by DBpia belongs to the copyright holder(s) and Nurimedia does not guarantee contents of the literary work or assume responsibility for the same. In addition, the literary works provided by DBpia may only be used by the users affiliated to the institutions which executed a subscription agreement with DBpia or the individual purchasers of the literary work(s) for non-commercial purposes. Therefore, any person who illegally uses the literary works provided by DBpia by means of reproduction or transmission shall assume civil and criminal responsibility according to applicable laws and regulations.

## Artificial Intelligence in Aviation

WooSeok Hyun

Department of Computer software, Korean Bible University, Seoul, Korea

Artificial Intelligence (AI) is a general term that implies the use of a computer to makes intelligent machines with minimal human intervention. AI is a topic dominating diverse discussions on the future of professional employment, change in social standard and economic performance. Fundamental concepts underlying AI and their significance to various fields including aviation now begin to be settled. For aviation field, AI technologies are about to be applied to engine control, risk prevention and air traffic control. With AI integration, many benefits are expected in aviation field accumulating experiences are needed to refine the system.