

Will AI need to include Cyber protection and address Critical Infrastructures separately until confidence it will be inherently accepted?

Ian McAndrew

Abstract

Now AI is potentially possible in certain areas it is important to determine the effectiveness of intelligence as we would with any system or design. In this presentation the results and problems identified from several research projects will be addressed and compared to that of needs both in application and the wider issues. The discussion of Cyberpsychology and its influences will be cover and related to future applications.

Biography



Professor Ian R. McAndrew FRAeS is a very highly qualified academic with extensive experiences within industry and internationally recognised researcher with extensive teaching experience at all levels of education. Conference and Journal publication of 71 over 30 years, six books and numerous Keynote presentations around the world. Has supervised 132 Extensive consultancy experience internationally for multi-nations and organisations. Leading a global doctorate program of in excess of 350 students. As the Dean of Doctoral Programs at Capitol Technology University he is responsible for 23 different Doctoral Programs ranging from Cybersecurity, Analytics, Aviation, Aeronautical Science and Technology based.