

# 2<sup>nd</sup> International Conference on Automation and Artificial Intelligence June 24-25, 2022

Natalia Williams\*

Managing Editor, Global Journal of Technology and Optimization, Brussels, Belgium

## About Conference

Conference Series invites all the experts and researchers from the Automation and Artificial Intelligence sector all over the world to attend "2nd International Conference on Automation and Artificial Intelligence" which is going to be held on June 24-25, 2022 at Toronto, Canada. Artificial Intelligence 2022 conference includes Keynote presentations, Oral talks, Poster Presentations, Workshops, and Exhibitors. Artificial Intelligence is a region of software engineering that emphasizes the production of intelligent machines that work and respond like people. Artificial intelligence is expert in studying how human brain thinks, learn, decide, and work while trying to solve a problem, and then using the products of this study as a source of increasing smart software and systems. In the real life, the knowledge has some undesirable properties. In the modern world, Artificial Intelligence can be used in many ways to control robots, Sensors, actuators etc.,

An automation system is a system that controls and displays building organization. These systems can be established in a few typical ways. In this segment, a general construction frame work for a structure with complex requirements due to the action such as a consulting room will be described. Actual scheme frequently have some of the features and components described here but not all of them. The automation level consists of all progressive controls that regulate the field level devices in actual time. Online transaction is broadly utilized nowadays. This is one of the best examples of automation. In online shopping the imbursement and checkout are through online conversation system.

The most other engineering majors work with Artificial Intelligence, but the heart of Artificial Intelligence is Automation and Automation Engineering across all the disciples. Artificial Intelligence 2022 conference is also comprised of Best Post Awards, Best Oral Presentation Awards, Young Researchers Forums (YRF) and also Video Presentation by experts. We are glad to welcome you all to join and register for the "International Conference on Automation and Artificial Intelligence" which is going to be held during June 24-25, 2022 at Toronto, Canada.

The Conference Series LLC Ltd organizes conferences around the world on all computer science subjects including Artificial intelligence and its related fields. Here we are happy to invite all Artificial intelligence/ industrialists/students to join our "2nd International Conference on Automation and Artificial Intelligence" scheduled to be held in Toronto, Canada during June 24-25, 2022. The Artificial Intelligence 2022 is initiated by Editors of Journal of Information Technology & Software Engineering Open Access, Journal of Global Research in Computer Science: Open Access, and Journal of Computer Science & Systems Biology: Open Access.

\*Address for Correspondence: Williams N, Managing Editor, Global Journal of Technology and Optimization, Brussels, Belgium, E-mail: globoptimization@escienceopen.com

Copyright: © 2021 Williams N. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Received 07 January 2021; Accepted 11 January 2021; Published 17 January 2021

## Market Analysis

Artificial Intelligence is the machines which are designed and programmed in such a manner that they think and act like a human. Artificial Intelligence becomes the important part of our daily life. Our life is changed by AI because this technology is used in a wide area of day to day services. These technologies reduce human effort. Now in many industries, people are using this technology to develop machine slaves to perform the different activity. Using the machine for the work speed up your process of doing work and give you an accurate result. It is very likely that areas in which the universal intelligence of the human level is not needed will reach maturity and produce reliable high-quality products in the next decade. Efforts to improve quality and expand boundaries for text and video understanding systems, and to give home robots greater reliability and overall utility, will lead to systems of common-sense linking learning and action together in all these modalities.

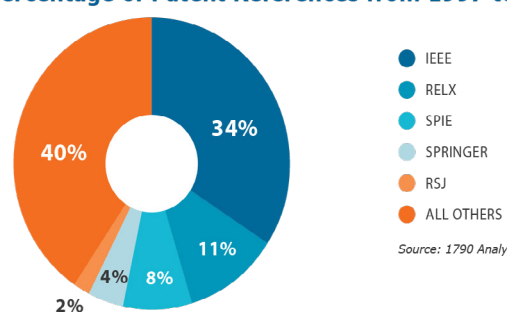
Especially given the massive growth of machine-readable data on human activities and the need for machines that understand human values if such machines are reliable and useful. Public and private sources of knowledge will become part of society. If earlier AI developers were trying to create a machine that could perform tasks independently, at the moment the situation has changed and the goal that is put before artificial intelligence is to help a person in various matters. Thanks to the modern approach, artificial intelligence starts to simplify and improve various processes; another promising scope is the prediction and even some manipulation of human behavior in advertising systems. You can expect an increase in the quality of the work of search engines and machine translation. This will be possible due to the fact that the computer will begin to understand and analyze the meaning of the text.

## Analysis

US Artificial Intelligence Market to Grow at a Staggering 75% CAGR until 2021: TechSci Research Report.

Rising Venture Capital Investments Coupled With Increasing R&D Activities in Autonomous Vehicles Market to Drive Artificial Intelligence Market in US Through 2021 According to TechSci Research report, "United States Artificial Intelligence Market, By Application, By Region, By End User

### Artificial Intelligence (AI) Percentage of Patent References from 1997 to 2017



Source: 1790 Analytics

Competition Forecast & Opportunities, 2011-2021", the artificial intelligence market in the US is projected to grow at a CAGR of 75% during 2016 - 2021 on account of growing artificial intelligence technology adoption in consumer electronic devices, research and developmental activities in healthcare industry, unmanned aerial vehicles, autonomous cars, etc.

This research evaluates enterprise robotics in the United States including companies, technologies, and solutions across industry verticals and applications. The report includes forecasts by industry vertical/application for 2017 through 2021. Leading industry verticals are beginning to see improved operational efficiency through the introduction of robotics and Artificial Intelligence (AI). Robotics investment in many industries represents a substantial capital expenditure with the potential to dramatically reduce operational expenses through resource optimization,

quality improvement, and waste reduction. Robotics in business will accelerate as less expensive hardware and improvements in AI lead to improved cost structures and increased integration with enterprise software systems respectively. The massive amount of data generated by robotics will create opportunities for data analytics and AI-enabled decision support systems. Emerging areas for enterprise robotics include Robotics as a Service, Cloud Robotics, and General Purpose Robotics.

**How to cite this article:** Natalia Williams. "2<sup>nd</sup> International Conference on Automation and Artificial Intelligence June 24-25, 2022." *Global J Technol Optim* 12(2021): 267.