

AI BASED ON ECCENTRICITIES

Santi Esteva, Albert Figueras J.ll. de la Rosa, Universitat de Girona. Spain

Abstract:

CInto the highest level of invention or discovery we find that many of humanity's advances have been achieved by eccentricities of its author, where he has tried to imagine or create something different from what can be generated by deduction, imitation or reasoning, which they are already elaborate forms of intelligence. In this work is proposed to join one last layer after the abstracting information of the data of the process, and the

first level of the intelligence, like NN, any classification methods, reasoning etc. a new layer of the analysis of this information to search some matching with the eccentricities

proposed, this can produce one result that can be seen as a great level of intelligence if this is according to the hypothesis. The premises and viability are also analyzed to be viable the proposed hypothesis.

Publication of speakers:

 Domingos P. The Master Algorithm: How the Quest for the Ultimate Learning Machine Will Remake Our World. Basic Books ISBN 978-0-465-06192-1.



- 2. Charles Robinson D, Sanders D and Mazharsolook E. Ambient intelligence for optimal manufacturing and energy efficiency. Assembly Automation. 35/3 (2015) 234-248.
- Quintero C.G, De La Rosa J.LL, Vehí J. Physical Intelligent agents capabilities management for sure commitments in collaborative world. Frontiers in Artificial Intelligence and Applications 113 (2004) 251-258.
- 4. Gentner, D., & Markman, A. B. (2005). Defining structural similarity. Retrieved from http://groups.psych.northwestern.edu/gentner/papers/gentner%26Markman_2005.pdf

International Conference on Humanoid Robotics, Artificial Intelligence and Automation | May 21, 2020 | London, UK

Citation: Santi Esteva, AI BASED ON ECCENTRICITIES; Humanoid 2020; May 21, 2020; London, UK

J Telecommun Syst Manage ISSN: 2167-0919