



The Estructural Language Of Laws A Proposal For The Worlwide Computerización of Any Legal Process.

JOSE LUIS DEL MORAL BARILARI

Ph.D Of Universidad Católica De Valencia, Spain

Abstract:

The author is a Ph.D in Civil Law with International Mention that, after 8 years of hard research claims to have discovered a philosophical-mathematical language in which the entire area of Humanities was structured by Greek Mathematicians-Philosophers and, in particular, Law. It is a binary language that combines beings with ageres (actions) and allows the complete construction of any act, whether legal or not and, with it, the complete computerization of any legal process (whether judicial or extrajudicial). Being a mathematical-philosophical language, it saves the barriers of any language and any legislation in the world. Its application would allow, in less than 6 months, to create an educational product that would explain the entire Law Degree in approximately 3 months. On the other hand, the algorithmic development of the structure could take place in less than 1 year and no more than 5 developers.

Biography:

José L. Del Moral is an attorney at law with more of 25 years of experience, and specialized in Civil and Maritime Law. Professor of Civil Law at the International University of Valencia where he teaches Family Law and Inheritance Law. Author of numerous publications in the most prestigious Spanish-speaking journals and of a Comprehensive Civil Law Treaty. Scientific Research Award for the Europa Forum. He has been for 10 years



vice president of the Spanish Maritime Law Association and representative for Spain in the International Maritime Committee.

Publication of speakers:

1. Pasunuru, Ramakanth, and Mohit Bansal. "Reinforced video captioning with entailment rewards." arxiv preprint arxiv:1708.02300 (2017).
2. Celikyilmaz, Asli, et al. "Deep communicating agents for abstractive summarization." arxiv preprint arxiv:1803.10357 (2018).
3. Chen, Sihao, et al. "Seeing things from a different angle: Discovering diverse perspectives about claims." arxiv preprint arxiv:1906.03538 (2019).
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: JOSE LUIS DEL MORAL BARILARI; The Estructural Language Of Laws A Proposal For The Worlwide Computerización of Any Legal Process; Humanoid 2020; May 21, 2020; London, UK