

Advanced Materials Science Research

A New Reference Point for Natural Language Processing

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This presentation is an insight into the creation of a graph based, quantum inspired neural network that outperforms the Big Players (Google, IBM, Microsoft and Alexa) in Natural Language Processing drawing a comparison between the main players in this field.

Reviewing the approaches of IBM, Microsoft, Google and Amazon, which will draw attention to both the strengths and weaknesses each application presents for clients and direct users.

A live comparison demo will evaluate the performance of each platform when faced with a complex question in natural language.

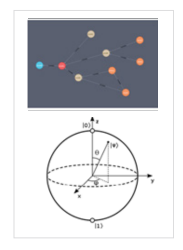
Sebastiano Galazzo

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Biography

Sebastiano Galazzo Winner of two Al awards, He has been working in Al and machine learning for 15 years, designing and developing Al and computer graphic algorithms. He is very passionate about Al, and he is specifically interested in technologies focused on Natural Language Processing, image recognition and predictive analysis. He have received several national and international awards, that recognize his work and contributions in these areas.

Microsoft MVP for Artificial Intelligence Category, He had the pleasure of being a guest speaker in national and international events.



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