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A Computational method for the European option price in an Internet of Things framework

Salvatore Cuomo, Vittorio Di Somma, Francesco Piccialli

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- We design an IoT framework supporting financial services;
- We propose a mathematical model supporting the European option price computation;
- We design and implement an algorithm for the Estimation of the volatility;
- The approach assesses the possibility to use for free a sophisticated model to price European financial options.

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