



Topic of the Speech:

Covid 19, Mathematical Modeling and Some Elemental Discussion

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1987-Lecturer. Asso. Prof., Prof., Distinguished Prof., Dean of the Department of Mathematics Fudan University China. Vice President Chinese Mathematical Society 2004-2012; Vice President Chinese Society for Industry and Applied Mathematics. 2013-.

Research interest: Approximation Theory, Scattered Data Approximation, Numerical Solution of PDE, Statistical Learning.

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ABSTRACT (NO MORE THAN 500 WORDS:)

This talk will speaking on some elementally consideration from the mathematical points of view for the covid 19 as an example. Both in the microscopic and macroscopic perspective to discuss the problem, as well as the mathematical treatment of the sampling data. The main proposition is: The key feature of the datamining is to find the hidden properties from the incorrect or uncompleted sampling data.