

From a Mathematics of Living Systems to Modeling Virus Pandemics Closure

A short concluding note by **Pietro Terna**

The content of these 5 Lectures represents only a tiny step in the never-ending effort of developing and diffusing Mathematics as a fundamental support to the Scienze of Life. The effort is continuous by a large community of scholars that we hope will include a significant part of the young researcher to whom we dedicate these Lectures.

The slides and the videos can be downloaded freely, simply leaving your name and address on the website to help us keep a record of remote participation.

The authors of the Lectures warmly thank:

- ▶ the [Fondazione CRT](#) for financing the diffusion of our researches with the project “Modelli di pandemia da virus a supporto dei programmi di sostegno nel territorio”;
- ▶ the Fondazione [Collegio Carlo Alberto](#) for both great support in organizing and hosting this material.