Sars-Cov2 world pandemic recurrent waves controlled by variants evolution and vaccination campaign

Gaetano Campi\textsuperscript{1,2}, Andrea Perali\textsuperscript{3}, Augusto Marcelli\textsuperscript{4} & Antonio Bianconi\textsuperscript{1,2,5}\textsuperscript{*}

While understanding the time evolution of Covid-19 pandemic is needed to plan economics and tune sanitary policies, a quantitative information of the recurrent epidemic waves is elusive. This work describes a statistical physics study of the subsequent waves in the epidemic spreading of Covid-19 and disclose the frequency components of the epidemic waves pattern over two years in United States, United Kingdom and Japan. These countries have been taken as representative cases of different containment policies such as "Mitigation" (USA and UK) and "Zero Covid" (Japan) policies. The supercritical phases in spreading have been identified by intervals with RIC-index > 0. We have used the wavelet transform of infection and fatality waves to get the spectral analysis showing a dominant component around 130 days. Data of the world dynamic clearly indicates also the crossover to a different phase due to the enforcement of vaccination campaign. In Japan and United Kingdom, we observed the emergence in the infection waves of a long period component (~ 170 days) during vaccination campaign. These results indicate slowing down of the epidemic spreading dynamics due to the vaccination campaign. Finally, we find an intrinsic difference between infection and fatality waves pointing to a non-trivial variation of the lethality due to different gene variants.

The ongoing COVID-19 pandemic infection had its epicenter in Wuhan at the end of 2019; it later spread rapidly to China and other countries, with cases in Europe initially limited to small clusters in Germany, France and the UK. On February 20, 2020, the first case of locally acquired SARS-CoV-2 infection in Northern Italy was diagnosed. In the two subsequent years, the pandemic has spread, giving rise to several variants and mutations that have caused millions of cases with the most disparate symptoms, from severe pneumonia that has led to hundreds of thousands of deaths worldwide, to complete asymptomatic. Nowadays, understanding the time evolution of the new viral quasispecies of SARS-CoV-2 appearing during Covid-19 pandemic spreading\textsuperscript{1-7} is an important challenge for the physics of life. Historically, pandemics diffusion is characterized by periodic traveling waves described by reaction diffusion equations\textsuperscript{8-10}, by cyclic predator–prey models\textsuperscript{11-13} and diffusive periodic SIR epidemic models\textsuperscript{14}.

In this work we provide the statistical physics analysis of recurrent waves in the complex world progression of Covid-19 pandemic over two years, related with the rate of gene variants of SARS-CoV-2\textsuperscript{1-3} competing with the natural immunity response and the vaccination campaign\textsuperscript{15}. Mathematical models for the infection progression and the reaction–diffusion model of the viral evolution as determined by the competition of virus strains have been recently proposed\textsuperscript{16,17} and statistical physics theory has been used to understand the space and time spreading epidemics\textsuperscript{18-20}. Actually, the pandemic Covid-19 progression after two years from the outbreak has been characterized mainly by prompt enforcement of containment mitigation measures\textsuperscript{11-13} in the first year and by both the appearance of new gene variants and the massive vaccination campaign in the second year. Indeed, the virus evolves in competition with the human immune response, which is modified by the vaccination campaign\textsuperscript{1}, developing from early variants that are replaced time by time by emerging new variants\textsuperscript{1,2}.

\textsuperscript{1}Institute of Crystallography, Consiglio Nazionale delle Ricerche CNR, Via Salaria Km 29.300, Monterotondo Roma, 00015 Rome, Italy. \textsuperscript{2}Rome International Centre Materials Science, Superstripes RICMASS, Via dei Sabelli 119A, 00185 Rome, Italy. \textsuperscript{3}Physics Unit, School of Pharmacy, University of Camerino, 62032 Camerino, MC, Italy. \textsuperscript{4}INFN-Laboratori Nazionali di Frascati, Via E. Fermi 54, 00044 Frascati, RM, Italy. \textsuperscript{5}National Research Nuclear University MEPhI (Moscow Engineering Physics Institute), Moscow, Russian Federation 115409. \textsuperscript{*}email: gaetano.campi@ic.cnr.it; andrea.perali@unicam.it; antonio.bianconi@ricmass.eu
Data on a sizeable minimum time lapse evolution are now available after two years from the Covid-19 outbreak, which allows us in the first part of this work to study the recurrent waves in the Covid-19 world pandemic and to compare it with previous world epidemics like Spanish flu and measles, which have shown periodic traveling waves. In the second part we describe the spatial heterogeneity of the pandemic in different countries. In fact, the recurrent Covid-19 waves are different because of a) different political containment measures enforced in each country and b) time for the appearance of a new SARS-CoV-2 virus gene variant. As an example, in the beginning of 2021 the pandemic evolution has seen the emergence of the new virus gene variant B.1.1.7 called alpha (UK), with numerous mutations in its spike protein sequence. Its spreading rate was at least 50% faster than earlier circulating lineages. This variant was followed by the beta variant from South Africa, by the gamma variant from Brazil, by the delta variant from India up to the appearing at the end of 2021 of the Omicron variant, rapidly spreading all over the world. In order to investigate the spatial heterogeneity on different populations we have selected three countries from different continents: United Kingdom for Atlantic Europe, Japan for Pacific Asia and USA for America.

After the native species of Wuhan, a European variant named 20E appeared in the UK around 08/10/2020. This variant did not spread to the USA and Japan, and gave way to the alpha variant around 25/12/2020. Subsequently, this alpha variant reached the USA and Japan around 25/02/2021 and 23/03/2021, respectively. The next major variant, delta, from India first reached the UK around 24/05/2021 and then the USA around 13/06/2021 and Japan around 21/07/2021. The selected countries represent different containment policies enforced by different health policies. Japan has been selected as a case belonging to the group of countries as South Korea, China and Australia where the policy of "Covid zero" has been enforced. These countries have chosen to stop the number of new infections by strict lockdowns, borders control, case finding and mobile contact tracing. The case of USA and United Kingdom have been selected being representative of the "Mitigation policy" where lockdowns with loose mitigation rules have been enforced. In addition to these non-pharmaceutical interventions, the spread of COVID-19 was thwarted by the distribution of COVID-19 vaccines, which began between the end of 2020 and the beginning of 2021. In particular, the vaccination campaign began around 13/12/2020 in the USA, around 10/01/2021 in the United Kingdom and subsequently, on 24/02/2021 in Japan. To date, as of 01/28/2022, the USA, UK and Japan have reached 75.5, 77.7 and 81.4% of the population, of fully vaccinated people (with 2 doses).

In this work we describe the evolution of Sars-Cov2 worldwide and in the three selected countries using the following time dependent parameters: (i) the RIC index, and (ii) the fatality rate. The RIC index measures the recurrent waves of the infections by combining the evolution of two different key physical variables: the effective reproductive rate, $R_t$, and the doubling time, $T_d$. The fatality rate ($D_f$) given by the daily deaths per million population, measures the severity of the disease. The spreading of the virus in the $(RIC, D_f)$ time phase space draws a complex helicoid orbit made of periodic traveling waves. The orbit has been studied by Wavelet analysis to visualize the periodicity of spreading in the frequency domains and by the time evolution of Largest Lyapunov Exponents using a method suitable to deal with transient, non-deterministic and non-stationary short time series.

### Results

**Spreading of Sars-Cov2 worldwide.** The pandemic evolution in epidemiology is typically monitored by the effective reproductive number, $R_t$, which measures the potential transmissibility of the disease and therefore its contagiousness rate. In any case, $R_t$ does not measure the rate of the recurrent waves of the pandemic agent and therefore it cannot provide a full description of the pandemic spreading vs. time. In fact, it may happen that a high $R_t$ value, which generally describes a high transmissibility pathogen, can coexist with a low transmission speed that allows the epidemic spread to be kept under control. Thus we need to consider the speed of waves measured by the doubling time, $T_d$, that is the time in which the number of infected individuals doubles, as extracted from the cumulative curves of the total cases.

In Fig. 1a we show the time dependent doubling time, $T_d$, and the reproductive, $R_t$, worldwide from 15/03/2020 to 28/01/2022. The expanded parametric space $(T_d, R_t, t)$ allows to recognize and identify three phases: supercritical, critical and subcritical[21–24]. The supercritical phase, outlined by red areas, is characterized by an exponential growth of infections with $R_t > 1$ and $T_d < 50$ days. In the critical phase, $R_t$ is $< 1$, $T_d$ becomes greater than 100 days and the pandemic is arrested. Between the subcritical and supercritical phases, we can define a critical regime highlighted by the gray stripe where $1 < R_t < 1.1$ and $50 < T_d < 100$ days, i.e., regions where metastable phases can occur. In order to take into account both the reproductive rate and the rate of spread to describe the evolution of pandemics, we introduced a new parameter called the RIC index:

$$RIC = \log(R_t/T_d) - 2$$  \hspace{1cm} (1)

The $R_t$ parameter gives transmissibility of the virus, while the doubling time, $T_d$, takes into account the speed with which it transmits. This parameter is able to monitor the infections spreading, that is the contagiousness of the pandemic state by identifying: i) metastable phases precursors of subsequent pandemic waves when it approaches the zero value ($RIC = 0$), ii) the supercritical ($RIC > 0$) and subcritical ($RIC < 0$) phases for positive and negative values, respectively[21,23,24]. Figure 1b shows the RIC index from 15/03/2020 to 28/01/2022 worldwide. We can identify both supercritical phases (red areas with $RIC > 0$) and the subcritical phases ($RIC < 0$). We can observe how the RIC index falls below the critical value of zero after the beginning of the vaccination campaign for $t > t_v = 350$ day, although during the vaccination campaign there were further waves contained in the subcritical phase with different duration and intensity. A return in the supercritical zone occurred around the day 700, with the emergence of the last Covid mutation, the Omicron. Alongside the RIC index, which gives us a measure...
of the infections spreading, another important factor to consider in a pandemic is the severity of the disease. For this purpose, we used the fatality rate, that is the number of daily deaths per million population \(D_f\).

In Fig. 1c we report \(D_f\) from 15/03/2020 to 28/01/2022 worldwide. Also here we observe the decreasing trend of the fatalities during the vaccination campaign for \(t > t_v\) and the increase of \(D_f\) with the spreading of the Omicron variant. The blue line in Fig. 1c represents the percentage of fully vaccinated people.

**Worldwide evolution of severity versus contagiousness of the disease: helicoid vortex in \((RIC, D_f, t)\) space.** The recurring waves in the world pandemic evolution can be visualized by plotting the daily number of deaths \(D_f\) as a function of the \(RIC\) index and time, thus taking into account both the fatalities and the infections. As a result we obtain an orbit similar to a helicoid vortex, shown in Fig. 1d, typical of non-linear and chaotic phenomena. In non-linear systems, the chaotic character of a time series is generally determined by calculating the Lyapunov exponent on the reconstructed phase space, which tells us if the trajectory becomes unstable and unpredictable. If two initial states are separated by a distance \(s_0\), for a short time, the separation will evolve according to the equation \(s(t) = s_0 e^{\lambda t}\). The value \(\lambda\) is defined as the Larger Lyapunov Exponent (LLE) of the system. Chaotic systems show positive Lyapunov exponents and their sensitivity to initial conditions increases exponentially with \(\lambda\). Conversely, a negative Lyapunov exponent indicates that the orbit converges towards a stable fixed point, as generally occurs in a dissipative system with asymptotic stability. In stationary systems the phase space reconstruction usually requires long time series, however the Covid 19 epidemic is a transient phenomenon with short time series due to the emergence of unpredictable point mutations in the gene and to the competition with the immune system, which is itself time dependent. In order to analyze this non-deterministic evolution, we have used the Rosenstein method capable of estimating the LLE for transient and short time
series. This method has been used and tested in a wide variety of non-linear phenomena such as biological time series characterized by transient states that diverge from classical chaotic systems\(^{36-38}\). In our case, the chaotic character in the pandemic evolution is described through Lyapunov maps obtained by calculating the variation of the LLE on 3D orbits representing the variation of \(DF\) vs. the \(RIC\) index. The detection of the crossover from negative to positive LLE allows to identify areas of instability with a chaotic and non-predictive character, which identifies the onset of new pandemic waves. In this phenomenon shown in Fig. 1e we observe three main time domains defined by the Lyapunov map for the world pandemic and three crossover points to be associated to the blue, red and black regions in the helicoid vortex of Fig. 1d. The blue and red trajectories correspond to the pandemic spreading before and after the start of the vaccination campaign. The last crossover on the map indicates the onset of the supercritical phase due to the Omicron variant.

**Worldwide recurrent waves of Covid-19: Wavelet Analysis.** Finally, one of the most interesting results obtained in this work concerns the effects of the vaccination campaign on the pandemic waves in the space of temporal frequencies (or periods). This was obtained by applying the Wavelet Transform (WT) on the time series of both \(RIC\) index and daily deaths \(DF\). In this way we have visualized the pandemic evolution by means of the components in Fourier space, as a function of time. The Local Wavelet Power Spectrum (LWPS) of the \(RIC\) index in Fig. 1f clearly shows a softening after \(tv\), i.e., the beginning of the vaccination campaign. Peaks in the LWPS identify the most prominent epidemic periods in the time series. Relevant unexpected differences among periods in the infection waves measured by the \(RIC\) index and the fatality rate periods measured by \(DF\) can be identified. The common feature in all spectra is a wide characteristic peak centered at 130 ± 20 days. Moreover, an increasing probability for a short (80 ± 20 days) and a long (170 ± 20 days) period in the infection waves after the vaccination can be observed. On the other hand, we observe a decreasing probability for the short (80 ± 20 days) and long (170 ± 20 days) period in the fatality waves after the vaccination, characterized instead by a broadening of the dominant period at 130 days. This key result of the analysis demonstrates that the fatality and infection waves evolve differently worldwide, a signature of the variation of the lethality of different variants. Therefore, fatality and infection waves are not related simply by a temporal shift, but exhibit a qualitative different spectrum of the periods. This is confirmed by the Global Wavelet Power Spectrum (GWPS) showed in Fig. 1g and obtained by the time averaging of the LWPS before and after \(tv\). It provides information similar to the traditional Fourier analysis, but in different time windows.

**Severity of Sars-Cov2 spreading in United States, United Kingdom and Japan.** The traveling pandemic waves in different countries can be controlled by different factors. Although the uncontrolled growth of the pandemic spread is known to follow the law of exponential growth, the epidemic spread of Covid-19 turned out to be different as it was modified by containment policies, tuned in time in order to avoid the saturation of health facilities and minimize the economic losses. The various containment measures changed the expected exponential growth in a type of frustrated growth as observed in various complex systems and materials and typical, p. e., of controlled fission processes in nuclear reactors. Alongside the containment policies, the pandemic waves can be also perturbed by the emergence of new variants with a complex interplay of different factors. The phenomenon can be treated by applying the methodology shown above for the world case to three reference countries that adopted different containment policy measures: United States, United Kingdom and Japan, belonging to different geographical areas.

In Fig. 2 we show the pandemic evolution vs. time of \(T_d\), \(R_0\), \(RIC\) index and \(DF\). As in Fig. 1, we highlighted supercritical and critical phases with red zones and gray stripes, respectively. Furthermore, we use shadowed areas to show the waves of the main Covid 19 variants: 20E (yellow), Alpha (rose), Delta (green) and Omicron (white zone after Delta variant). Before the vaccination campaign, the different waves are only affected by the containment policies with the circulation of predominant Wuhan variant in USA and Japan, while in UK the second and the third waves onset correspond with the wave of the 20E and Alpha variants, respectively. After the start of the vaccination campaign, at \(tv = 350\) days, despite periods with fairly high transmissibility rate \((R_e \geq 1)\), the spread of the pandemic has been effectively limited by the massive vaccination capable of slowing down the pandemic kinetics while maintaining \(T_d\) on high values, and avoiding the fall in the supercritical phase.

In UK this was accompanied by a strong suppression of the daily fatalities while Japan has been able to keep low the number of deaths with \(DF\) always < 1, thanks to the different "Covid zero" containment policy. However, in all three countries, the latest Omicron variant was found to be sufficiently dangerous to bring the spread of the pandemic back to the supercritical regime, thereby piercing the vaccine defense.

**Recurrent waves of Covid-19 in United States, United Kingdom and Japan.** The pandemic waves in USA, UK and Japan have been visualized by helicoid vortices in the \((DF, RIC\) index, time) phase space shown in Fig. 3, as it was shown in Fig. 1d for the entire world. In these vortices the different waves associated with the crossover from the convergent to the divergent character of the time evolving \(DF(RIC, time)\) orbits are determined not only by the vaccination campaign, as in the world case, but also by the appearing of Covid 19 variants with different lethality and transmissibility. This mechanism produces more crossovers in the Lyapunov maps, which identify convergent to divergent transitions, showed by different colored section of the trajectories on the helicoid vortices. In Japan, where the "Covid zero" policy was enforced, the largest number of waves driven by the dynamics of the infection spreading is observed.

The time–frequency decomposition obtained with the wavelet analysis\(^{36,40}\) is shown in Fig. 4 where are plotted the Local (LWPS) and Global (GWPS) Wavelet Power Spectra, of the selected countries. As in the world data, we observe an intrinsic different periods composition between infection and fatality waves. We still find in the fatality waves that the dominant period is ~ 130 days both before and after the vaccination campaign. However,
Discussion
We have monitored the evolution of the Covid-19 pandemic by analyzing its contagiousness and severity as a function of time from 15/03/2020 to 28/01/2022. The contagiousness is measured by the *RIC-index*, a combination of the effective reproduction number and the doubling time, while the hazardousness and severity are given by the daily deaths per million population. The pandemic waves have been visualized in a 3D space parameter where the fatalities number is correlated to the *RIC-index* and time. We find a helicoid vortex where the stability and unpredictability of trajectories have been studied through the Lyapunov Map built by the time dependent Largest Lyapunov Exponents of the reconstructed space made of the 3D orbits evolving day per day. The detection of any possible crossover from negative to positive LLE gives the instability zones corresponding to the onset of new pandemic waves. Identification of the periods of the pandemic waves has been obtained by wavelet transform of the *RIC* index and the daily deaths per million people time series. We used this approach to demonstrate the effect of the vaccination campaign on the pandemic periods, finding a common typical period of about 130 days, while during the vaccination campaign all periods are elongated. However, we observe an intrinsic difference between infection and fatality waves pointing to a non-trivial variation of the lethality due to different gene variants. Further work is in progress to monitor this difference after the vaccination, related with the appearing of the new variants and the duration of effectiveness of Covid.19 vaccine.

In summary, we have shown that the non-linear time evolution of the fatalities number and the *RIC-index* in the chaotic vortex describe the pandemic phenomenon and give the tools needed for a prompt response to the appearing of new waves triggered by new variants of the coronavirus. Its use to control the containment policies...
may provide early warning to critical situations and at the same time a quantitative measure of the slowing down of the rate of spreading of the virus and its variants while the vaccination campaign is running.

**Methods**

**Calculations of $T_d$, $R_t$.** All methods were performed in accordance with the relevant guidelines and regulations. To extract the time-dependent doubling time $T_d$ as described in\textsuperscript{24} and the time-dependent reproductive number $R_t$ from\textsuperscript{41} all data on epidemic spreading and severity from 15/03/2020 to 28/01/2022 have been taken from the recognized public database OurWorldInData\textsuperscript{42} while the variants evolution data have been taken from the public database CoVariants\textsuperscript{43}.

**Wavelet analysis.** The wavelet transform is used to perform a time-scale decomposition of the data using functions (wavelets) that narrow when high-frequency features are present and widen on low-frequency structures. We used the Morse wavelet function\textsuperscript{39,40} decomposition, which provides the localization in both time and frequency. This function is well suited for investigating the temporal evolution of non-stationary and transient time series, as typically epidemics are. The outputs of the wavelet transform of the time series is the local wavelet power spectrum (LWPS), which allows for inspection of time–frequency distribution and detection of predominant signal components for particular time periods. Recently, this approach has been widely used in applied mathematics\textsuperscript{44}. LWPS of the $RIC$-index and of the daily deaths per millions of population ($Df$) time series are presented in Fig. 3. Global wavelet power spectrum (GWPS) of both $RIC$-index and daily deaths per millions of populations time series have been calculated by averaging the LWPS across time, giving standard Fourier transform, but in two different time windows: for $t < t_v$ and for $t > t_v$, i.e., before and after the beginning of the vaccination campaign. Traveling waves in the epidemic generates a peak in the power spectra. The wavelet transform has been performed, after smoothing accomplished using Gaussian windows on 14 days, for avoiding higher frequencies due to artefacts typically corresponding to data collection during public holidays and weekends.

**Lyapunov map.** The Largest Lyapunov Exponents (LLE) of the $RIC$ index and $Df$ time series are calculated employing the algorithm by Rosenstein et al.\textsuperscript{35} after reconstructing the state space from experimental data record. The original time series data and its time-delayed copies determine the topological structure of the dynamical system\textsuperscript{36–38}:

$$Y = [X(t), X(t + T), \ldots, X(t + (d - 1)T)]$$  \hfill (2)
where $Y$ is the reconstructed $d$-dimensional state vector, $X(t)$ is the observed variable, $T$ is a time lag, and $d$ is the embedding dimension. A Largest Lyapunov exponent, in a Lyapunov map is calculated for a set of dynamic $Df$ versus RIC index trajectories starting with different initial ranges and iteratively increased by one day up to a discontinuity point, where LLE goes from a negative to a positive value. These points, where a convergent trajectory becomes divergent, are called discontinuity points. As LLE become positive, we set these discontinuity points as initial instants of new series. The iteration of this procedure allows us to visualize and identify the discontinuity points that are independent from the different initial ranges in the calculations. The initial ranges have been chosen from a minimum of 28 days, that is a minimum value to reconstruct the state vector, up to the minimum main period found by the WT analysis (typically ~ 60 days). The quantitative determination of the discontinuity points on the helicoid 3D trajectory is made by finding the discontinuity points in the averaged profile of LLE along the used initial ranges in the map. As for the WT analysis, the Lyapunov Map is calculated on time series smoothed on Gaussian windows of 14 days, for avoiding higher frequencies due to the data collection artefacts mentioned above.

Statement. The data reported in this paper do not report experiments involving live animals on live vertebrates and/or higher invertebrates or research that involves organs/tissues procured from prisoners.

Data availability
Relevant raw data, are freely available on the recognized public database https://ourworldindata.org/coronavirus-source-data and https://covariants.org/. All data generated or analysed during this study are included in this published article. Further information on the current study are available from the corresponding author on reasonable request.

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References
1. Callaway, E. Beyond Omicron: What’s next for COVID’s viral evolution. Nature 600(7888), 204–207. https://doi.org/10.1038/d41586-021-03619-8 (2021).
2. Freer, G., Lai, M., Quaranta, P., Spezia, P. G., Pistello, M. Evolution of viruses and the emergence of SARS-CoV-2 variants. New Microbiologica, 44(4) (2021). https://europemc.org/article/med/34942015.
3. Mallapaty, S. et al. How COVID vaccines shaped 2021 in eight powerful charts. Nature 600(7890), 580–583 (2021).
4. Karakusiliotis, L., Lagopati, N., Evangelou, K. & Gorgoulis, V. G. Cellular senescence as a source of SARS-CoV-2 quasispecies. FEBS J. https://doi.org/10.1111/febs.16230 (2021).
5. Singer, H. M. The COVID-19 pandemic: growth patterns, power law scaling, and saturation. Phys. Biol. 17, 055001 (2020).
6. Merrin, J. Differences in power law growth over time and indicators of COVID-19 pandemic progression worldwide. Phys. Biol. 17, 065005 (2020).
7. Tkachenko, A. V., Maslov, S., Wang, T., Elbanna, A., Wong, G. N., Goldenfeld, N. How dynamic social activity shapes an epidemic: Waves, plateaus, and endemic state. arXiv preprint arXiv:2101.12275, https://doi.org/10.1103/PhysRevLett.101.21250701 (2021).
8. Volpert, V. & Petrovskii, S. Reaction–diffusion waves in biology. Phys. Life Rev. 6(4), 267–310 (2009).
9. Trofimchuk, S. & Volpert, V. Traveling waves in delayed reaction–diffusion equations in biology. Math. Biosci. Eng. 17(6), 6487–6514 (2020).
10. Sherratt, J. A. & Smith, M. J. Periodic travelling waves in cyclic populations: Field studies and reaction–diffusion models. J. R. Soc. Interface 5(22), 483–505 (2008).
11. Petrovskii, S., Morozov, A. & Li, B. L. Regimes of biological invasion in a predator-prey system with the Allee effect. Bull. Math. Biol. 67(3), 637–661 (2005).
12. Sherratt, J. A., Lambin, X., Thomas, C. J. & Sherratt, T. N. Generation of periodic waves by landscape features in cyclic predator–prey systems. Proc. R. Soc. Lond. Ser. B Biol. Sci. 269(1489), 327–334 (2002).
13. Neubert, M. G., Kot, M. & Lewis, M. A. Dispersal and pattern formation in a discrete-time predator-prey model. Theor. Pop. Biol. 48, 7–43 (1995).
14. Wu, W. & Teng, Z. The periodic traveling waves in a diffusive periodic SIR epidemic model with nonlinear incidence. Chaos, Solitons, Fractals 114, 110683 (2021).
15. Sun, F. et al. SARS-CoV-2 quasispecies provides an advantage mutation pool for the epidemic variants. Microbiol. Spectr. 9, e0026121 (2021).
16. Bessonov, N., Bocharov, G. & Volpert, V. Space and genotype-dependent virus distribution during infection progression. Mathematics 10(1), 96 (2022).
17. Ghavasieh, A. et al. Multiscale statistical physics of the pan-viral interactome unravels the systemic nature of SARS-CoV-2 infections. Commun. Phys. 4, 83, https://doi.org/10.1038/s42005-021-00582-8 (2021).
18. Hazarie, S. et al. Interplay between population density and mobility in determining the spread of epidemics in cities. Commun. Phys. 4, 191, https://doi.org/10.1038/s42005-021-00679-0 (2021).
19. Rhoads, D. et al. A sustainable strategy for open streets in (post)pandemic cities. Commun. Phys. 4, 183, https://doi.org/10.1038/s42005-021-00668-z (2021).
20. Morris, D. H. et al. Optimal, near-optimal, and robust epidemic control. Commun. Phys. 4, 78, https://doi.org/10.1038/s42005-021-00570-y (2021).
21. Bianconi, A., Marcelli, A., Campi, G. & Perali, A. Efficiency of Covid-19 mobile contact tracing containment by measuring time-dependent doubling time. Phys. Biol. 17, 065006, https://doi.org/10.1088/1478-3975/abc51 (2020).
22. Bianconi, A., Marcelli, A., Campi, G. & Perali, A. Ostwald growth rate in controlled Covid-19 epidemic spreading as in arrested growth in quantum complex matter. Condens. Matter 5, 23, https://doi.org/10.3390/condmat5020023 (2020).
23. Campi, G., Valletta, A., Perali, A., Marcelli, A. & Bianconi, A. Epidemic spreading in an expanded parameter space: The supercritical scaling laws and subcritical metastable phases. Phys. Biol. 18, 045005, https://doi.org/10.1088/1478-3975/ac59d (2021).
24. Campi, G. et al. Metastable states in plateaus and multi-wave epidemic dynamics of Covid-19 spreading in Italy. Sci. Rep. 11(1), 1–9 (2021).
25. Bell, J. et al. Beyond Covid-19: Network science and sustainable exit strategies. J. Phys. Complex. 2, 021001, https://doi.org/10.1088/2637-072X/abc6bea (2021).
26. St-Onge, G., Sun, H., Allard, A., Hébert-Dufresne, L. & Bianconi, G. Universal nonlinear infection kernel from heterogeneous exposure on higher-order networks. Phys. Rev. Lett. 127(15), 158301 (2021).
27. Ziff, R. M. Percolation and the pandemic. Physica A Stat. Mech. Appl., 588, 125723, (2021) https://www.sciencedirect.com/science/article/abs/pii/S0378437120310204
28. Bianconi, G. & Krapivsky, P. L. Epidemics with containment measures. Phys. Rev. E 102, 032305, https://doi.org/10.1103/PhysRevE.102.032305 (2020).
29. Radicchi, F. & Bianconi, G. Epidemic plateau in critical susceptible–infected–removed dynamics with nontrivial initial conditions. Phys. Rev. E 102(5), 052309, https://doi.org/10.1103/PhysRevE.102.052309 (2020).
30. Ferretti, L. et al. Quantifying SARS-CoV-2 transmission suggests epidemic control with digital contact tracing. Science 368(6491), eabb9396, https://doi.org/10.1122/s0036-8075(20)300003-1 (2020).
31. Taubenberger, J. K. & Morens, D. M. 1918 Influenza: The mother of all pandemics. Rev. Biomed. 1(1489), 327–334 (2002).
32. Cunha, B. A. Influenza: Historical aspects of epidemics and pandemics. Infect. Dis. Clin. North Am. 35(3), 699–723 (2021).
33. Ferguson N. M. et al. Impact of non-pharmaceutical interventions (NPIs) to reduce COVID-19 mortality and healthcare demand Report 19 Imperial College COVID-19 Response Team available online: https://www.spiral.imperial.ac.uk:8443/handle/10044/1/77482
34. Cui, Q., Gao, Y., Zhang, J. & Leung, K. K. L. Optimal, near-optimal, and robust epidemic control. IEEE Trans. Signal Process. 70, 415–432, https://doi.org/10.1109/TSP.2021.3055064 (2021).
35. Rosenstein, M. T., Collins, J. J. & De Luca, C. J. A practical method for calculating largest Lyapunov exponents from small data sets. Physica D 100(1–2), 117–134 (1993).
36. Caesarendra, W., Kossash, P., Tieu, K. Moodie, C. An application of nonlinear feature extraction - A case study for low speed slewing bearing condition monitoring and prognosis. IEEE/ASME International Conference on Advanced Intelligent Mechatronics: Mechantronics for Human Wellbeing, AIM 2013.173–178, https://doi.org/10.1109/AIM.2013.6584344 (2013).
37. McCabe, L. & Trosch, A. W. Use of Lyapunov exponents to predict chaotic vessel motions. Fluid Mech. Appl. 97, 415–432, https://doi.org/10.1007/978-3-7091-5043-2_25 (2011).
38. Campi, G. & Bianconi, A. Periodic recurrent waves of Covid-19 epidemics and vaccination campaign. Chaos Solitons Fractals 160, 112216 (2022).
39. Lilly, J. M. & Olhede, S. C. Generalized Morse wavelets as a superfamily of analytic wavelets. IEEE Trans. Signal Process. 60(11), 6036–6041 (2012).
40. Lilly, J. M. Element analysis: A wavelet-based method for analysing time-localized events in noisy time series. Proc. R. Soc. A Math. Phys. Eng. Sci. 473(2200), 20160776 (2017).
41. Arroyo-Maririoli, F., Bellano, F., Kucinskas, S. & Rondon-Moreno, C. Tracking R of COVID-19: A new real-time estimation using the Kalman filter. PLoS ONE 16(1), e0244474 (2021).
42. Roser, M., Ritchie, H., Ortiz-Ospina, E., Hasell, J. "Coronavirus Pandemic (COVID-19)". Published online at OurWorldInData.org. Retrieved from: https://ourworldindata.org/coronavirus-source-data (2020).
43. Published in CoVariants.org web site, Retrieved from: https://covaraints.org/...
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Author contributions
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Competing interests
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Additional information
Correspondence and requests for materials should be addressed to G.C., A.P. or A.B.

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