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Non-Pharmaceutical Stochastic Optimal Control Strategies to Mitigate the COVID-19 Spread

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Abstract—This paper proposes a stochastic non-linear model predictive controller to support policy-makers in determining robust optimal non-pharmaceutical strategies to tackle the COVID-19 pandemic waves. First, a time-varying SIRCQTHE epidemiological model is defined to get predictions on the pandemic dynamics. A stochastic model predictive control problem is then formulated to select the necessary control actions (i.e., restrictions on the mobility for different socio-economic categories) to minimize the socio-economic costs. In particular, considering the uncertainty characterizing this decision-making process, we ensure that the capacity of the healthcare system is not violated in accordance with a chance constraint approach. The effectiveness of the presented method in properly supporting the definition of diversified non-pharmaceutical strategies for tackling the COVID-19 spread is tested on the network of Italian regions using real data. The proposed approach can be easily extended to cope with other countries' characteristics and different levels of the spatial scale.

Note to Practitioners—This paper is motivated by the emerging need for developing effective methods to support policymakers in mitigating the effects of the COVID-19 pandemic. The proposed feedback control strategy – combining a multiregion epidemiological model with a non-linear stochastic model predictive control approach – allows the robust identification of the most effective restrictive measures taking into account the corresponding effects on the healthcare and socio-economic systems. The proposed framework is a general and flexible method that can be applied to various real scenarios, leveraging mobility data, available from the Google mobility service, to recognize patterns and predict future behaviors of individuals.

Index Terms—COVID-19, pandemic modeling, epidemic control, mitigation strategies, stochastic model predictive control.

I. INTRODUCTION AND PAPER POSITIONING

S INCE the beginning of 2020, in about a year the coronavirus SARS-CoV-2 (commonly called as COVID-19) has exceeded 3 million deaths worldwide, with more than 150 million of confirmed cases in 222 countries, areas, or territories, thus resulting in one of the most impacting pandemics in the recent decades [1]. As currently vaccinations against this virus

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N. Epicoco is with the Department of Information Engineering, Computer Science and Mathematics (DISIM) and with the Center of Excellence DEWS (Design methodologies for Embedded controllers, Wireless interconnect and System–on–chip), University of L'Aquila, L'Aquila, Italy (e-mail: nicola.epicoco@univaq.it). have not yet completed the mass coverage, the main control action still relies on the adoption of some Non-Pharmaceutical Interventions (NPIs), which consist in mobility restrictions, social-distancing, and use of masks [2].

The recent research trends in the COVID-19 framework have been devoted to disease transmission modeling and control, with the aim of suppressing, or at least mitigating, the spread of the infection [3]–[5]. In particular, while several studies focus on epidemiological modeling, less attention has been devoted to the development of control strategies [4], [6]. The next subsections detail the research trends of the two research topics and the paper contribution, respectively.

A. Dynamical Modeling of COVID-19 Pandemic

The description of the pandemic dynamics can take advantage of the existing compartmental epidemiological models [6]. In fact, several models are nowadays available in the literature to describe the COVID-19 dynamics. Basically, all the presented models are variants of the classical *SIR*-based epidemiological model. An overview on *SIR*-based epidemiological models in the field of COVID-19 is presented in [7].

In particular, since one of the main characteristics of COVID-19 is that many of the persons who contract the disease are asymptomatic, a *SIDARTHE* model is presented in [3] for predicting transmission dynamics of the COVID-19 pandemic in Italy. Similarly, the contribution in [8] presents a *SEIAHR* model for Ethiopia.

Another group of works deepens the analysis at a regional level, thus allowing to take into account the economic and social differences existing within almost any country [4], [9]. Among the literature contributions addressing the spatial dynamics of the COVID-19 epidemic, a SIR-based model is presented in [10] to describe the virus dynamics at the country level and a subsequent local model referred to a single node of the health system network to model the flows of patients at the level of a regional hospital care center for COVID-19 infected patients. The contribution in [11] divides the society into a set of relatively homogeneous regions proposing a SAIR model for each region. In addition, a SEIR model is presented in [12] to support planning the Italian inter-regional mobility, while a SEIIR model is proposed in [13] to assess how the school closure and telework have impacted some French regions during the COVID-19 lockdown. Furthermore, a multiregion SIR model and its SI_2R_2 extension is suggested in [14]. Finally, the Italian regional healthcare systems' characteristics are considered in [9], where a model dividing the population into six compartments is presented.

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B. Control Strategies for COVID-19 Mitigation

The above recalled contributions present a relevant limitation. In fact, although some of these mathematical models are used to investigate the effects of different NPIs (mainly through scenario-based simulations), they do not provide a feedback control method to properly identify the most effective action(s) dynamically [15]. In a nutshell, these approaches aim at containing the pandemic rather than at taking into account continuously and in a feedback loop the current state of the system [6], which conversely is crucial since severe lockdown measures cause significant socio-economic damages.

As a matter of fact, actually, only a few literature contributions exist on the definition of proper NPIs control actions to mitigate the COVID-19 spread. Among these, the work in [16] proposes a classical *SIR* model to test on/off social distancing measures aiming at minimizing the number of symptomatic infectious individuals and the duration of the social distancing policies, while considering the occupancy of Intensive Care Units (ICUs). Similarly, the work presented in [17] proposes a fast switching policy, where multi-shot interventions are adopted to switch between social isolation and work days depending on the outcomes of two different predictive models.

A more advanced solution to tackle the COVID-19 control problem relies on the use of Model Predictive Control (MPC). Indeed, MPC has already been used to define NPIs for controlling other epidemic and has the advantage of integral feedback control and optimization, thus allowing to take into account the deviations of the predictive model from the real evolution of the pandemics [18]. In fact, since defining the proper strategies to mitigate the COVID-19 spread is a strategic decision making process, the large amount of computational resources required is not an issue [19].

Nevertheless, only a few papers have yet investigated the use of MPC in the COVID-19 framework. Robust MPC in combination with a SIDARTHE model is proposed in [15] to determine proper social distancing measures in Germany so that the number of fatalities caused by COVID-19 over time and the economic cost of the measures are minimized. An optimal dynamic control strategy aimed at minimizing the social and economic cost while ensuring that the maximum number of infected people remains under a given peak value is proposed in [20]. Moreover, an age-structured optimal control approach aimed at reaching herd immunity is proposed in [21]. Finally, the contribution by the authors in [4] proposes the joint use of a SIRQTHE model and of non-linear MPC to minimize the cost of the mitigation strategies on a regional basis, while ensuring that the capacity of the network of regional healthcare systems is not violated.

C. Paper Contribution

Within the described background, this paper revises and extends our contribution in [4] by presenting a time-varying *SIR*-based epidemiological model in conjunction with a nonlinear stochastic MPC approach. The proposed approach is able to define the specific NPIs to be undertaken while taking into account the uncertainty of the model parameters. In particular, we adopt a chance-constrained optimization technique to consider the variation of the spreading parameters. More in detail, we refer to mobility restrictions that allow mitigating the effect of the pandemic assuming the inefficiency of primary NPIs (i.e., for instance, social-distancing measures and use of face masks in public). Using real data from the Italian civil protection department [22], we analyze the Italian scenario, where the healthcare system is regionally based [23].

Compared with other existing literature contributions in the field of COVID-19, the novelties of this work are as follows:

1) We define a SIRCQTHE model to describe the spread of COVID-19. Differently from most contributions like [10]-[12], where the authors propose simple compartmental models, we propose a more accurate epidemic model since we consider eight compartments that fully describe the epidemic dynamics. Nevertheless, differently from more detailed models presented in the related literature, we introduce several simplifying assumptions that allow a realistic application of the proposed model. In particular, differently from [3] we disregard the difference between asymptomatics and symptomatics individuals as in most countries data related to these two categories is absent or unreliable, while differently from the model in [9], we split the compartment of the recovered individuals into two classes, that is, Healed (i.e., recognized individuals that heal after a transition in the status of Quarantined), and Removed (i.e., never detected people). Furthermore, we improve our previous contribution [4] by proposing a novel model that better fits the COVID-19 secondary waves. In fact, the model in [4] suitably represents the dynamics of an epidemic in the early stage. In contrast, the novel model shows its potentialities with the epidemic's progress when more accurate data become available. In particular, we divide the Infected individuals into Contagious and Infected yet not contagious, and we assume that Threatened people must observe a quarantine period when recovered. Moreover, we disregard the time dependency of the death rate, and we model its relation with the number of Threatened people. It is essential to remark that, even employing several classes, in our model we assume only a pure constant delay between the Infected and the Contagious individuals. At the same time, three parameters (of the nine in totals) belong to terminal compartments, and are thus easily identifiable with raw data. In addition, while other contributions dynamically identify the model parameters over a shifting subset of the fitting period, in our work timevarying functions are presented to model the time-varying parameters. In addition, to the best of the authors' knowledge, the SIRCQTHE model is the only compartmental model that leverages the Google mobility reports in [24] to better describe the time dependency of the infection rate. At the same time, we use the ratio between new daily discovered cases and the daily swabs to consider the variability of the rate of Contagious people identified and Quarantined.

2) As regards the control approach and differently from the aforementioned literature [15]–[17], where the proposed control actions aim at minimizing the number of fatalities or at ensuring that the healthcare system is not overloaded, our work also takes into account the impact of the control strategies on the economic framework. In fact, the proposed approach aims at reducing the cost of mitigation strategies while respecting the maximum capacity of the healthcare system. Moreover, differently from other existing works such as [20] and [21], where testing and isolation measures costs are considered, we model the control actions as interventions affecting the mobility levels associated with different socioeconomic categories, and consequently we assign a different economic impact to different restrictive measures.

3) Since the proposed model is highly non-linear, the accurate identification of its characteristic parameters is challenging. Hence, uncertainty in the model parameters should be analyzed. Differently from other works such as e.g. [15], which typically only consider the infection rate uncertainty, our work considers the variability and uncertainty of all model parameters. We propose a stochastic optimal control problem that intrinsically considers uncertainty on each parameter based on specific bounds. Moreover, it focuses on control of the number of fatalities while we enforce the number of Threatened people under a safety threshold by defining a chance-constrained formulation for the optimization problem that ensures that the probability of meeting the specific constraint is above a certain acceptable level of risk.

4) The application of our approach to the Italian scenario shows its effectiveness in supporting the definition of diversified regional strategies. In this context, our contribution is twofold. On the one hand, thanks to the proposed dynamical identification procedure, we show the advantages of our model in describing and predicting the COVID-19 secondary waves using real data from the Italian civil protection department. On the other hand, we discuss the results achieved by the proposed stochastic MPC scheme.

D. Paper Organization

The rest of this work is structured as follows. Section II presents the *SIRCQTHE* model and its dynamical equations. Section III proposes the stochastic MPC framework, describing the corresponding control variables, objectives, and constraints, and the relation with the *SIRCQTHE* model. Section IV reports the numerical outcomes achieved by the simulations based on the real data of the Italian regions. Finally, Section V concludes the paper highlighting possible future developments. Appendix A details the parameters identification procedures for the *SIRCQTHE* model.

II. THE MODEL OF THE COVID-19 DYNAMICS

Typically, compartmental models are considered appropriate to model the proliferation of a virus within a large population. In these models, the population is partitioned into compartments and can flow from one compartment to another according to specific rates [7].

In this paper, a novel time-varying discrete-time epidemiological model for the COVID-19 spread is proposed, named *SIRCQTHE*, which classifies individuals into eight classes.

More in detail, the overall population is divided into eight compartments that correspond to the state variables of the model. Denoting by a Latin letter each state variable, and denoting the time step as k, the population is divided into:

- Susceptible $\tilde{S}(k)$: this class represents people that can be infected;
- Infected $\tilde{I}(k)$: this class represents people that are infected (undetected) but not yet contagious;
- *Removed* $\hat{R}(k)$: this class represents infected (undetected) people that are recovered and thus not contagious;
- Contagious S(k): this class represents contagious (undetected) people that can infect other people;
- *Quarantined* Q(k): this class represents infected (detected) people that are currently isolated;
- *Threatened* T(k): this class represents infected hospitalized people in a life-threatening or noncritical situation;
- *Healed H*(*k*): this class represents infected (detected) people that are recovered and thus not contagious;
- *Extinct* E(k): this class represents dead people.

The state variables are indicated with a tilde to indicate that they cannot be directly observed with reasonable confidence, since no official data is available. Nevertheless, these state variables can be estimated with the *Dynamical Identification* algorithm presented in Appendix A.

We remark that the proposed model aims at coping with the urgent need of representing and predicting the COVID-19 pandemic diffusion with a high level of accuracy. As shown in Section I, various papers aimed at representing the dynamics of the COVID-19 pandemic present different compartmental models, but they generally lack an accurate identification of the model parameters since this is a challenging task. Therefore, in order to perform a fruitful parameters identification and get reliable forecasting, we employ a highly data-driven approach defining a model that takes the available epidemiological data into account. The proposed model allows representing all the facets of the pandemic diffusion since it comprehends more compartments than most of the other compartmental models proposed for COVID-19 modeling. However, thanks to several data-based simplifying assumptions, we preserve the model's applicability to any scenario.

We remark here the mere assumptions of the model. In particular, as for other compartmental models, we assume that the pandemic dynamics is faster than the dynamics of birth and death; therefore, such events can be considered negligible. In addition, based on the current level of knowledge, we reasonably assume that the probability of becoming susceptible after being healed is negligible too, i.e., this dynamics is much lower than the main time constant of the pandemic [25]. In the SIRCQTHE model we compress or eliminate some of the classes that are often considered, and we disregard some connections between the compartments. For instance, we consider a single class for Quarantined people, without distinguishing between asymptomatics and symptomatics. In fact, in most countries, data on Quarantined people's health conditions are absent or unreliable. Following the current regulations, we assume that Threatened people must observe a quarantine period when recovered. Moreover, although several models include a class for people requiring intensive care treatments and a class for people requiring general clinical treatments, we consider a single compartment for hospitalized people. In fact, statistical data show that the above compartments are correlated with a 0.1 ratio, i.e., people requiring



Fig. 1. Scheme of the *SIRCQTHE* model: the compartments whose states are directly observable are indicated by filled rectangles.

general treatments to combat the COVID-19 symptoms are ten times those requiring intensive care treatments. Differently from other works, we divide the recovered individuals into the Removed and the Healed compartments. In fact, even if individuals in these two classes are immune, their epidemiological and clinical path is different. Moreover, by dividing these two compartments we can perform a more precise parameter identification since official data are available only for the latter class. Lastly, we employ time-varying functions to model timevarying parameters. In fact, as the pandemic is continuously evolving, we cannot rely on constant parameters. Despite these simplifying assumptions, as shown in Appendix A, which is dedicated to the model calibration, the presented SIRCQTHE model is effective in the identification phase by only requiring a minimal set of epidemiological data, which are typically available in most occidental countries.

The *SIRCQTHE* model is thus composed of eight timevarying difference equations, which represent the dynamics of individuals' flows between the various compartments. We consider as state variables of the model the fraction of the overall population related to the various compartments. The model can be written as follows:

$$\tilde{S}(k+1) = \tilde{S}(k) - \beta(k)\tilde{C}(k)\tilde{S}(k)/N$$
(1a)

$$\hat{I}(k+1) = \hat{I}(k) + \beta(k)\hat{C}(k)\hat{S}(k)/N - \rho\hat{I}(k)$$
 (1b)

$$\tilde{R}(k+1) = \tilde{R}(k) + \gamma \tilde{C}(k)$$
(1c)

$$\tilde{C}(k+1) = \tilde{C}(k) + \rho \tilde{I}(k) - (\gamma + \theta(k) + \lambda) \tilde{C}(k)$$
(1d)

$$Q(k+1) = Q(k) + \theta(k)\tilde{C}(k) + \pi T(k) - (\delta + \mu)Q(k)$$
 (1e)

$$T(k+1) = T(k) + \mu Q(k) + \lambda \tilde{C}(k) - (\pi + \varepsilon (T(k)))T(k) \quad (1f)$$

$$H(k+1) = H(k) + \delta Q(k) \tag{1g}$$

$$E(k+1) = E(k) + \varepsilon(T(k))T(k)$$
(1h)

where N represents the whole population.

The overall interconnections between the above compartments are shown in Fig.1. The eight classes are connected by directed arcs whose weights correspond to the parameters that put in relation the corresponding classes. In particular, $\beta(k) \in \mathbb{R}_+$ is the time-varying infection rate, whose values depend on the population behavior and on the adopted social distancing measures. Moreover, $\theta(k) \in \mathbb{R}_+$ is the time-varying detection rate that describes the rate of Contagious people that are recognized and Quarantined; this must be modeled as a time-varying parameter since it largely depends on the epidemiological situation. As demonstrated in Appendix A, parameter $\beta(k)$ can be correlated with people's mobility through the use of the Google Mobility Reports [24] and parameter $\theta(k)$ with the ratio between new daily discovered cases and the daily swabs. Parameter $\rho \in \mathbb{R}_+$ is the so-called incubation rate. Parameters $\gamma \in \mathbb{R}_+$ and $\delta \in \mathbb{R}_+$ are the socalled healing rates. However, γ describes the rate of healing of Contagious and unrecognized people (thus, not requiring hospitalization) that are no more infectious. In contrast, δ is the healing rate of Quarantined people who can leave this class when they are no more infectious or legally obligated to stay at home. Parameters $\lambda \in \mathbb{R}_+$ and $\mu \in \mathbb{R}_+$ are the hospitalization rates: λ is the rate of people recognized and immediately hospitalized when a severe symptomatic

Appendix A.

condition occurs, while μ is the rate of Quarantined people

that need for hospitalization. The parameter $\pi \in \mathbb{R}_+$ is the

healing rate of Threatened people, here we assume that after

released from the hospital, people must observe a quarantine

period. Lastly, $\varepsilon(T(k)) \in \mathbb{R}_+$ is the time-varying death rate.

The latter is defined as a time-varying parameter dependent

on the number of Threatened people. The assumptions made

on each parameter and their relation are discussed in detail in

III. MODEL PREDICTIVE CONTROL OF THE COVID-19 OUTBREAK

Before introducing the proposed stochastic MPC framework, we first remark that this work aims at supporting policymakers in identifying robust optimal mitigation strategies based on NPIs to tackle pandemic waves. In particular, we assume that the basic NPIs actions (e.g., the use of face masks and the measures aimed at social-distancing) are ineffective or their application have been relaxed. Consequently, as vaccination requires a long time to achieve the mass coverage, any long term control of the COVID-19 spread is assumed to be focused on reaching heard immunity; however, any short term mitigation strategy simultaneously should ensure that the healthcare capacity is not violated and the economic loss is minimized. This goal can be reached by effectively applying and optimally controlling some more restrictive mobility interventions than the basic NPIs [2]. Consequently, in this section, we present a stochastic optimal control framework which supports decision-makers in determining the most effective strategies to be undertaken during pandemic wave mitigation phases. In particular, in the following subsections first the modeling of control actions and the architectural overview of the predictive control scheme are provided, and then the underlying optimization problem is detailed.

As for the receding horizon scheme, in the remainder of the paper we assume that the prediction and control horizon have the same length [26]. Specifically, at the generic sampling step $h \in \mathbb{Z}_+$ the horizon $\mathcal{K}(h) = \{h, \ldots, k, \ldots, h + K - 1\}$ contains K equally spaced time slots with length Δ_k .

A. The Control Actions

In this section we introduce the different control actions that are adopted to tackle the consequences of the COVID-19 outbreak. First, we assume that no structural parameter related to the healthcare system can be directly affected by the control actions. Conversely, we assume that any control action is focused only on reducing parameter $\beta(k)$, i.e., the infection rate. Indeed, this parameter is controllable. For example, a region lockdown significantly reduces the corresponding infection rate. In this context, following [27], [28], and [29], we assume that the infection rate is strongly influenced by people's mobility in different socio-economic categories. Hence, let us denote by $\mathcal{G} = \{1, \ldots, G\}$ the set of socio-economic categories, e.g., transport, retail, restaurants, workplaces. We assume that the infection rate can be decomposed into different terms, each of which is mainly affected by a given category [27], [29]. Given the results obtained in several preliminary experiments on real data, we consider that a reduction of the mobility associated with the different socio-economic categories can be, with a good approximation, represented with a linear decrease of the infection rate as follows:

$$\beta(k) = \beta_0 + \boldsymbol{\beta}^\top \mathbf{m}(k), \quad \forall k \in \mathcal{K}(h)$$
(2)

where β_0 is the infection rate not explicable with a variation of the mobility (e.g., household infection), $\beta = (\beta_1, ..., \beta_G)^\top$ is the column vector collecting the term β_g of the infection rate corresponding to each socio-economic category $g \in \mathcal{G}$, and $\mathbf{m}(k) = (m_1(k), ..., m_G(k))^\top$ is the column vector collecting the mobility level $m_g(k)$ at time step k for each socioeconomic category $g \in \mathcal{G}$. We assume that $m_g(k) = 1$ when the g-th category's mobility level equals the nominal value, i.e., the value in absence of mobility restrictions.

Let us preliminarily define a vector of control variables $\mathbf{u} := (\mathbf{u}(h)^{\top}, ..., \mathbf{u}(h+K-1)^{\top})^{\top}$ that models the interventions that affect the mobility rate associated to all the *G* socio-economic categories over the given control horizon: the control action at time step *k* is denoted as $\mathbf{u}(k) := (u_1(k), ..., u_G(k))^{\top}$. Hence, we correlate the infection rate coefficients with the activity restriction measures for each time step *k* in accordance with the following linear equation:

$$\beta(k) = \beta_0 + \boldsymbol{\beta}^{\top} (1 - \mathbf{u}(k)), \quad \forall k \in \mathcal{K}(h).$$
(3)

We assume that the control action $u_g(k)$ related to the restriction of activities in the g-th socio-economic category at time step k gets a value in the [0, 1] interval. We also assume that $u_g(k)$ cannot be chosen independently from the other control actions $u_i(k)$, $\forall i \neq g$. For instance, a restrictive measure that aims at reducing the mobility in the retail category will also affect mobility in the transport category. Therefore, since any restrictive measure applied by the government has at the same time impacts on different socio-economic categories, we assume that the control action $\mathbf{u}(k)$ gets values in the discrete set $\mathcal{U} := \{\boldsymbol{\nu}_1, ..., \boldsymbol{\nu}_P\}$ with cardinality P. The control system can impose the proposed policies by properly defining the constraint set on the given decision variable:

$$\mathbf{u}(k) \in \mathcal{U} := \{ \boldsymbol{\nu}_1, ..., \boldsymbol{\nu}_P \}, \quad \forall k \in \mathcal{K}(h).$$
(4)

It should be noted that, in order to avoid too frequent and impractical changes in the strategies, the control actions can be kept constant over ω consecutive time slots. For instance, if Δ_k corresponds to one day, it could be meaningful to set the periodicity of the control actions equal to one week (i.e., $\omega = 7$). Assuming that $K = L\omega$, with $L \in \mathbb{N}$, the following additional constraints on the control actions are then introduced to keep the control actions constant over ω consecutive time slots:

$$\mathbf{u}(h+\omega l+1) = \cdots = \mathbf{u}(h+\omega l+\omega), \quad \forall l=0,...,L-1.$$
(5)

It should be noted that the proposed scheme can be applied with any desired data granularity or design choices by simply varying the sampling time step Δ_k and the parameter ω .

B. The Proposed Control Scheme

Figure 2 shows the control scheme proposed in this paper: the MPC integrates as a core component the prediction of the COVID-19 dynamics (i.e., the SIRCQTHE model), defining the control law (i.e., the optimal control actions collecting the previously described social restrictions) in accordance with an output-feedback formulation. The online optimization problem aims at minimizing the impact of the mitigation strategies on the economic framework taking into account a safety threshold on the number of hospitalized people. In particular, according to the rolling horizon method, the optimization problem is solved at each ω time steps in an iterative manner, based on the most recent input data. The MPC optimizer employs the SIRCQTHE dynamical model to predict the pandemic evolution and thus to keep the number of hospitalized people under a safety threshold. The obtained control actions (i.e., the mobility restrictions) related to the first ω time steps are applied to the system to steer its behavior to the desired one, while the horizon is shifted forward. Then, a new optimization problem is solved over the shifted prediction horizon, based on the updated information on forecasts and system states.

It must be noticed that the presented framework is a closedloop feedback control technique that may depend on quantities that are both directly and not directly measurable. Hence, at each time step, an identification procedure is performed in order to estimate the parameters of the *SIRCQTHE* model. In particular, the identification procedure consists of using, at each time step, the most recent epidemiological data (such as, for instance, the number of Hospitalized or Quarantined person) and the mobility trends to dynamically update the remaining *SIRCQTHE* parameters (see, e.g., in Appendix A the *Dynamical Identification* algorithm referred to the Italian scenario).

Predicting the characteristic variables that influence the epidemic dynamics can be challenging since several variables are not directly observed by sensors and the presence of disturbances influences the accuracy of the model response. In this context, the proposed stochastic MPC framework can limit such uncertainties thanks to a probabilistic constraint on the maximum number of Threatened people and to a rolling horizon approach where we compute the feedback control actions based on the periodic update of the state of the system and the consequent prediction of its evolution.



Fig. 2. Scheme of the proposed control framework.

C. The Stochastic Optimal Control Problem

The proposed approach aims at minimizing the cost of mobility reduction, i.e., the impact of the restrictive measures on the economic framework, while respecting a threshold on the number of hospitalized people. For the sake of making the obtained control strategies practical, in addition to the economic cost of the control inpus, the objective function is enhanced with terms aimed at smoothing the control action variation over time. To this aim, recalling that the control action (i.e., from time step h to time step h + K - 1) are defined as $\mathbf{u} := (\mathbf{u}(h)^{\top}, ..., \mathbf{u}(h + K - 1)^{\top})^{\top}$, we indicate the control action (i.e., from time step h - 1 for the whole control horizon (i.e., from time step h - 1 to time step h + K - 2) with $\overline{\mathbf{u}} := (\overline{\mathbf{u}}(h - 1)^{\top}, ..., \overline{\mathbf{u}}(h + K - 2)^{\top})^{\top}$.

Specifically, the objective function, denoted as $J(\bar{\mathbf{u}}, \mathbf{u})$ is formulated as follows:

$$J(\bar{\mathbf{u}},\mathbf{u}) = \boldsymbol{\phi}_{K}^{\top} \mathbf{u} + \alpha_{1} \, \boldsymbol{\phi}_{K}^{\top} \Delta \mathbf{u} + \alpha_{2} \, \boldsymbol{\phi}_{K}^{\top} \Delta \bar{\mathbf{u}}.$$
 (6)

where the following quantities are introduced:

- ϕ_K is a parameter vector defined as $\phi_K = \mathbf{1}_K \otimes \phi$, where \otimes is the so-called Kronecker product and $\phi = (\phi_1, ..., \phi_G)^{\top}$ is the column vector containing all the cost coefficients ϕ_g that represent the impact on the economic framework of the different categories.
- Δu collects the differences between the control actions related to consecutive time steps of the control horizon computed at the current time (i.e., h) Δu := (0^T_G, (u(h+1) u(h))^T, ..., (u(h + K 1) u(h + K 2))^T)^T. Note that, in vector Δu, we include 0^T_G as first block to make the overall vector size equal to the dimension of the control vector u.
- $\Delta \bar{\mathbf{u}}$ collects the difference values between the control actions related to corresponding time steps of the control horizon computed at the current time step (i.e., h) and at the previous one (i.e., h 1) $\Delta \bar{\mathbf{u}} := (\mathbf{0}_G^{\top}, (\mathbf{u}(h) \bar{\mathbf{u}}(h))^{\top}, ..., (\mathbf{u}(h + K 2) \bar{\mathbf{u}}(h + K 2))^{\top})^{\top}$. Note that, in vector $\Delta \bar{\mathbf{u}}$, we do not include the terms related with time step (h + K 1), since at each shift of the control horizon we apply the first action.

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Summing up, that the cost function (6) is composed of three parts. The first term takes the economic impact of restrictive measures into account. The second part is a regularization term: by tuning the coefficient α_1 , we smooth the variability of the restrictive measures over the control horizon, which is represented by the vector $\Delta \mathbf{u}$. In fact, we aim at reducing switches avoiding a bang-bang control action (i.e., avoiding that the solution jumps back and forth between the extreme values). For instance, by increasing α_1 , we avoid the solution jumping from $\mathbf{u}(h) = (1, ..., 1)^{\top}$ (i.e., full lockdown) to $\mathbf{u}(h+1) = (0, ..., 0)^{\top}$ (i.e., no lockdown). The third part of (6) is a memory term. In fact, by modifying term α_2 , we reduce the occurrence of cases where decisions taken in a given time step are modified in the subsequent time step, which is represented by the vector $\Delta \bar{\mathbf{u}}$. In fact, we aim at avoiding that the restrictive decisions, related to a region over a time period, taken in a by an authority (e.g., a government) and communicated to the population change continuously, which would be unrealistic in a practical application.

On the basis of the above defined objective function, the control variables and related constraint set defined in Section III.A, and the *SIRCQTHE* state model introduced in Section II, the optimal control problem is defined as follows:

$$\begin{array}{ll} \underset{\mathbf{u}}{\text{minimize}} & J(\bar{\mathbf{u}}, \mathbf{u}) \\ \text{subject to} & SIRCQTHE \text{ model (1a)-(1h), } \forall k \in \mathcal{K}(h) \\ & \text{ constraints (4)-(5), } \forall k \in \mathcal{K}(h) \\ & \mathbf{T} - T^{\max} \mathbf{1}_{K} \leq \mathbf{0}_{K} \end{array}$$
(7)

where $\mathbf{T} - T^{\max} \mathbf{1}_K \leq \mathbf{0}_K$ is the non-linear constraint that ensures the containment of Threatened cases under a safety threshold. The optimization problem (7) has PK integer decision variables; furthermore, it presents non-linearities in the state model. Consequently, it is a Mixed-Integer Non-Linear Programming (MINLP) problem.

In order to take into account uncertainty in the problem, several approaches are available. However, since the aim of this contribution is to keep the number of Threatened people below a safety threshold by including a constraint for the optimization problem, we employ the so-called chanceconstrained approach, which is one of the most commonly adopted techniques to solve optimization problems under uncertainties [30]. In detail, the chance-constrained formulation of an optimization problem ensures that the probability of meeting a specific constraint is above a certain level. Hence, we do not require to satisfy a specific constraint, but we settle it in a probabilistic way. By regrouping the *SIRCQTHE* model's parameters in $\boldsymbol{\xi} = (\beta_0, \beta, \rho, \gamma, \theta, \lambda, \delta, \mu, \pi, \varepsilon)$, we can rewrite the previous optimal control problem as:

$$\begin{array}{ll} \underset{\mathbf{u}}{\text{minimize}} & J(\bar{\mathbf{u}}, \mathbf{u}) \\ \text{subject to} & SIRCQTHE \text{ model (1a)-(1h), } \forall k \in \mathcal{K}(h) \\ & \text{ constraints (4)-(5), } \forall k \in \mathcal{K}(h) \\ & \mathbb{P}\left\{\mathbf{T}(\boldsymbol{\xi}) - T^{\max} \mathbf{1}_{K} \leq \mathbf{0}_{K}\right\} \geq 1 - \epsilon \end{array}$$
(8)

where $\mathbb{P} \{ \mathbf{T}(\boldsymbol{\xi}) - T^{\max} \mathbf{1}_K \leq \mathbf{0}_K \}$ is the probability of satisfying the constraint. Moreover, we denote with $\epsilon \in [0, 1]$ the risk level that the decision-maker is willing to accept. We underline the dependence from ξ of the Threatened cases.

Probabilistic optimization problems like (8) are hard to solve except in a few special cases. Most of the time this is because the probabilistic constraint (i.e., the quantity $\mathbb{P} \{\mathbf{T}(\boldsymbol{\xi}) - T^{\max} \mathbf{1}_K \leq \mathbf{0}_K\}$) is hard to compute and because the feasibility solution set defined by probabilistic constraints is generally nonconvex. However, we can approximately solve this problem using the Sample Approximation Approach (SAA) based on Monte Carlo samplings of the model's parameters $\boldsymbol{\xi}$ [31]. In fact, we can substitute the constraint with its approximated counterpart by:

$$\frac{1}{M}\sum_{m=1}^{M} \mathbb{I}\left(\mathbf{T}\left(\boldsymbol{\xi}_{m}\right) - T^{\max} \mathbf{1}_{K} \leq \mathbf{0}_{K}\right) \geq 1 - \epsilon \qquad (9)$$

where $\mathbb{I}(\cdot)$ denotes the indicator function which takes value 1 when the constraint is fulfilled and 0 otherwise. Moreover, $\boldsymbol{\xi}_m$ is a sampling of the model parameters based on their Probability Density Function (PDF), and M is the number of samplings. The SAA technique is mainly based on having an *a priori* known PDF, from which M Independent and Identically Distributed (IID) random samples of the stochastic variables are obtained [31]. In our case, we obtain the M samples using a specific PDF for each model parameter.

We finally remark that the proposed MPC is as an *economic* MPC, i.e., it employs an economic-related cost function for feedback control, which is not linked to a stabilization or tracking problem with respect to any reference trajectory or steady state [32]. Unlike standard MPC [33] where stability issues are relevant [34], the economic MPC optimizes the controlled system operations in a time-varying fashion, rather than driving or maintaining its variables around desired steady states [32]. Indeed, several SIR based models such as the SIRCQTHE model do not show a steady state, unless the total eradication of the pandemic is obtained at the expense of a heavy socio-economic crisis [7]. In addition, thanks to the presence of the state constraint, leveraging on the restriction on the people's mobility, the feedback control aims at reducing the impact of the pandemic on the healthcare system by keeping the number of hospitalized people under a safety threshold.

IV. NUMERICAL EXPERIMENTS BASED ON THE ITALIAN EPIDEMIOLOGICAL SCENARIO

In order to assess the effectiveness of the proposed stochastic optimal control approach, in this section we apply the methodology to the Italian scenario of the COVID-19 outbreak. In particular, we report and analyze the optimal mitigation strategies determined by solving the stochastic optimal control problem (8) for each of the 20 Italian regions. In effect, the Italian scenario well fits the framework addressed by the proposed control approach, since Italy's national healthcare system is regionally based. Indeed, regions have healthcare facilities with different quality levels; moreover, they adopt diverse regulations and procedures concerning hospitalization, therapy, swabs, and prevention during the pandemic.

In the sequel, we first describe the estimation of the model parameters for the *SIRCQTHE* model based on the real data

available for the Italian pandemic. Then, we discuss the outcomes that are provided by the proposed methodology.

A. Set-up of Experiments

In this section, we report the main outcomes of the dynamical identification procedure, together with the initial conditions for the considered control approach. For the detailed description of the fitting procedure, the reader is referred to Appendix A.

The proposed MPC approach is tested over a simulation period of 10 weeks starting from December 6, 2020, using a prediction horizon of six weeks. The sampling interval Δ_k is set to one day (i.e., K = 42). A daily implementation of the restrictive measures would be unrealistic in a real-life scenario, therefore, we assume weekly based control actions (i.e., L = 6and $\Delta_l = \omega \Delta_k$, with $\omega = 7$). We set the initial number for the classes Quarantined, Threatened, Recovered, and Extinct to the values of December 5, 2020, according to the real data available in [22].

We implement the stochastic optimal control problem (8) in MATLAB [35] employing the Global Optimization toolbox on a laptop with a 1.3 GHz Intel Core i7 CPU and 8 GB RAM. Problem (8) is a MINLP problem; thus, its resolution is challenging mainly due to its combinatorial complexity and non-linearity. In order to solve such a problem, we employ a two-step Genetic Algorithm (GA) based on the MATLAB GA [36]. In the first step, denoting by n the number of control variables, we perform 1,000 n generations (i.e., an initial population size of 1,000 n). In the second step, we use as the initial population for an additional run of the MATLAB GA optimization process the outcome of the first step.

The maximum number of Threatened people T^{max} is specifically defined for each region due to the high heterogeneity of the Italian healthcare system. In particular, for each region we set $T^{\text{max}} = \alpha_3 T^{\text{tot}}$, where T^{tot} is the sum of the number of ICUs and Noncritical Care Beds (NCBs) reserved for COVID-19 cases as defined by the Italian Ministry of Health's protocol [37]. Note that assuming a threshold lower than the maximum number of beds is reasonable and realistic since this is one of the indicator values set up by the Italian government to decide whether or not to introduce additional restrictive measures.

We assume that the finite set of mobility restriction combinations \mathcal{U} corresponds to the different strategies applied by the Italian government to tackle the COVID-19 outbreak. We indicate these scenarios with different colors: white, green, yellow, orange, and red, respectively, corresponding to an increasing severity level of the applied restrictions. A detailed description of these scenarios can be found in Appendix A. In order to estimate the value of the control actions in the given scenarios, we make use of the Google mobility reports [24]. In fact, in our work, we assume that the infection rate is a function of the mobility level in different socio-economic categories. The Google Mobility Reports are divided into several categories; however, we select G = 3 categories that are the most significant from the socio-economic perspective: the *Workplaces*, *Retail & recreation*, and *Public transport* categories (see

 TABLE I

 Set of the estimated control actions related to the scenario considered in the numerical experiments.

		White			Green			Yellow			Orange			Red	
Name	Retail	Workplaces	Transport												
Piedmont	0.11	0.20	0.18	0.22	0.19	0.25	-	-	-	-	-	-	0.55	0.34	0.54
Aosta	-	-	-	0.40	0.22	0.40	-	-	-	-	-	-	0.69	0.39	0.63
Lombardy	0.15	0.24	0.25	0.25	0.23	0.33	-	-	-	-	-	-	0.57	0.36	0.59
Trentino - S. Tyrol	0.07	0.15	0.00	0.28	0.15	0.14	0.54	0.32	0.40	-	-	-	-	-	
Veneto	0.06	0.17	0.13	0.17	0.14	0.21	0.30	0.22	0.42	-	-	-	-	-	
Friuli-Ven. Giulia	0.07	0.17	0.05	0.17	0.15	0.10	0.29	0.21	0.27	0.49	0.26	0.36	-	-	
Liguria	0.06	0.13	0.07	0.22	0.18	0.22	0.31	0.24	0.32	0.41	0.29	0.37	-	-	
Emilia-Romagna	0.07	0.16	0.15	0.17	0.14	0.20	0.29	0.21	0.40	0.45	0.24	0.47	-	-	
Tuscany	0.07	0.15	0.10	0.21	0.16	0.22	0.32	0.23	0.35	0.43	0.28	0.43	0.54	0.31	0.52
Umbria	0.07	0.15	0.00	0.21	0.15	0.11	0.34	0.23	0.25	0.44	0.26	0.35	-	-	
Marche	0.03	0.12	0.01	0.18	0.13	0.12	0.28	0.20	0.27	0.43	0.23	0.38	-	-	
Lazio	0.15	0.25	0.31	0.24	0.24	0.36	0.32	0.29	0.47	-	-	-	-	-	
Abruzzo	0.01	0.12	0.00	0.16	0.15	0.10	0.28	0.22	0.29	0.41	0.27	0.42	0.53	0.34	0.55
Molise	-	-	-	0.15	0.11	0.06	0.31	0.24	0.34	-	-	-	-	-	
Campania	0.07	0.22	0.14	0.26	0.26	0.31	0.37	0.33	0.45	-	-	-	0.55	0.40	0.59
Apulia	0.00	0.16	0.04	0.15	0.16	0.20	-	-	-	0.39	0.29	0.49	-	-	
Basilicata	0.00	0.13	-	0.13	0.12	0.29	0.29	0.22	0.47	0.41	0.29	0.56	-	-	
Calabria	0.00	0.12	0.00	0.17	0.16	0.10	-	-	-	-	-	-	0.52	0.38	0.51
Sicily	0.04	0.16	0.05	0.19	0.17	0.19	-	-	-	0.43	0.30	0.49	-	-	
Sardinia	0.00	0.14	0.00	0.15	0.15	0.12	0.25	0.23	0.33	-	-	-	-	-	
Mean	0.06	0.16	0.09	0.20	0.17	0.20	0.32	0.24	0.36	0.43	0.27	0.43	0.56	0.36	0.56

Appendix A for a detailed description). Accordingly, we define $\mathbf{m}(k) = (m_1(k), m_2(k), m_3(k))^{\top}$, where $m_1(k), m_2(k)$, and $m_3(k)$ are the mobility level related to the Workplaces, Retail & recreation, and Public transport categories at time step k, respectively. In particular, we assume that the different restrictions applied by the government lead to a reduction in the mobility; consequently, we compute the control actions at time step k as $u_g(k) = 1 - m_g(k)$ for each category g = 1, 2, 3, and thus we have $\mathbf{u}(k) = (u_1(k), u_2(k), u_3(k))^{\top} \in \mathcal{U}$.

As a consequence, we estimate the value of the control action for the white, green, yellow, orange, and red scenario by averaging the control actions, computed employing the Google Mobility Reports from September 1 to December 5, 2020, in the periods when the different measures have been applied. In Table I, we show the estimated control actions with different restrictive scenarios.

As for the objective function in (8), the cost coefficients are based on the percentage of the Italian gross domestic product correlated with the different categories and are thus set to 0.15, 0.80, and 0.05, i.e., $\phi = (0.15, 0.8, 0.05)^{\top}$. Note that the selection of these parameters is a choice of policy-makers; indeed, our approach allows administrators to adopt different governmental policies.

B. The Proposed Control Approach: Results and Discussion

In order to simulate the spread of COVID-19 under the effects of restrictive strategies, we divide the test bed into two different and independent components: the model of the COVID-19 dynamics and the control system.

The first part relies on the *SIRCQTHE* model to generate, at each time step, the new value for the different classes, i.e., what we consider as the real value in our simulation. However, to simulate the uncertainty and correctly evaluate the proposed stochastic framework, we include at each time step randomly generated disturbances on the number of people in each class with a maximum of $\pm 10\%$ percentage variation. Moreover, at each ω time step we change the model parameters with a maximum of $\pm 20\%$ in order to simulate a profound variation in the spreading scenario. However, to maintain the significance of the simulation we keep the parameters in the bound defined in Table II in Appendix A. Finally, it should be noted that the model of the COVID-19 dynamics is susceptible to the control system input, that is, the reduction of the people mobility caused by the application of the restrictive measures.

The second component, namely the control system, obtains, at each time step, the COVID-19 dynamics data. However, it gets only the real value of state variables that can be directly observed, i.e., the value of Quarantined, Threatened, Recovered, and Extinct individuals. In contrast, the value of the Susceptible, Infected, and Contagious people are not observed and as such must be estimated with the model. Consequently, the control system estimates the *SIRCQTHE* model parameters and state variables, every ω time steps through the Dynamical Identification Algorithm presented in Appendix A with a fitting window τ_1 equal to 3 weeks.

Based on the observed and estimated state variables, the control system selects the most suitable strategy to apply by solving the optimal control problem. Therefore, let us first evaluate the forecasting system's prediction over the control horizon and the results of the stochastic optimization problem when $\alpha_3 = 1$ (i.e., the threshold for the Threatened cases is set to half the total number of beds.). In particular, we solve the stochastic optimal control problem by generating M = 1000IID samplings of the model parameters and assuming that the level of the risk that the decision-maker is willing to accept is $\epsilon = 0.2$. The samplings are made employing truncated normal distributions with bounds defined in Table II and standard deviation equal to the 10% of the size of the interval between the two bounds. The results are the restrictive measures that the government should apply for the whole control horizon, highlighted with different background colors in Fig. 3. Having defined the control actions for the control horizon, a Monte Carlo simulation with 1,000 iterations is performed by randomly changing the model parameters at each time. Then, we calculate the expected value for the Threatened cases



Fig. 3. Results of the Monte Carlo simulation in terms of the Threatened cases over the control horizon for each Italian region: expected Threatened cases (blue line), confidence interval for the Threatened cases (cyan area), maximum number of Threatened cases for each region (black dotted line), and the evolution of the control action in the control horizon (different background colors). For each region, the x-axis reports times in days and the y-axis represents the number of Threatened individuals.

and its confidence interval, in the presence of the restriction measures determined by the Stochastic MPC. As shown in Fig. 3, where the blue line represents the time evolution of the expected Threatened cases, the cyan area represents its confidence interval, and the black line represents the maximum number of Threatened cases that can be treated by each Italian region, it is apparent that the proposed approach is able to keep the average number of cases under the maximum level.

In the objective function of the optimal control problem (6), we include two penalizing factors: α_1 smooths the optimal control action avoiding bang-bang controls, whilst α_2 reduces the number of times that a change of decision taken in the previous time step occurs. However, the selection of these parameters should be made also taking into account other aspects that lie outside the mere technical aspects. Therefore, let us analyze the impact these two parameters have on reducing the control action switches. Let us preliminarily call by Δs the total number of switches occurring in the current control action over the simulation period and by Δm the total number of switches that the current control action shows with respect to the previous time step decision over the simulation period. We analyze the variation of these two kinds of switches with respect to the independent variation of α_1 and α_2 by varying one of the two parameters while keeping the other equal to zero. We summarize the results of this analysis in Fig. 4 (a)-(b), where it is clear that, by increasing these parameters, the number of switches decreases until an asymptotic value.

The selection of the best performing control actions is not the only aspect to be considered. Various aspects increase



Fig. 4. Analysis of the results over the simulation period with respect to tuning parameters: total number of switches Δs as a function of parameter α_1 (a), total number of switches Δm as a function of parameter α_2 (b), total number of deaths as a function of parameter α_3 (c), total economic cost as a function of parameter α_3 (d), total number of deaths as a function of parameter ϵ (e) and total economic cost as a function of parameter ϵ (f).

the complexity of the decision-making process. For instance, the selection of a proper threshold value is nontrivial; in the previous experiments, we set $\alpha_3 = 1$. However, this value profoundly influences other aspects that must be quantified to identify the gap between the best performing control actions and the others. Comparing the different control actions from various individual points of view can help policy-makers deeply analyze and choose the most effective action. Therefore, in Fig. 4 (c)-(d) we show the total number of Extinct people in the simulation period and the economic cost with respect to parameter α_3 . As expected, the number of deaths increases with this value, while the economic cost decreases. Moreover, in the last sensitivity analysis, we estimate the impact on the control problem of parameter $\epsilon \in [0, 1]$ which describes the risk level that the decision-maker is willing to accept when selecting the best control action to apply. In fact, as we employ a chance constrained approach, we aim at satisfying the safety threshold in a probabilistic way. Hence, in Fig. 4 (e)-(f) we show the total number of Extinct people in the simulation period and the economic cost by changing parameter ϵ . Obviously, increasing the risk level the percentage of fatalities will increases while the economic cost will decreases.

Let us now show the results of our approach in a rolling horizon fashion over the chosen simulation period of 10 weeks, and let us analyze in detail the proposed framework by setting $\alpha_3 = 0.5$. Figure 5 shows the results obtained for two different set of values of parameters α_1 and α_2 . In particular, Fig. 5 (a) is related to $\alpha_1 = \alpha_2 = 0.1$, while in Fig. 5 (b) we set $\alpha_1 = \alpha_2 = 1$. In both Figs. 5 (a)-(b), the blue line represents the time evolution of the Threatened cases, the black line represents the maximum number of Threatened cases that can be treated by each region, while the different background colors represent the evolution of the control action applied in different weeks. The simulations in Figs. 5 show that, by employing higher values of α_1 and α_2 , it is possible to smooth the control action, while keeping the number of cases lower, albeit with an increased socio-economic cost. This comparative analysis is beneficial for policy-makers when suitable restrictive measures must be enforced. In fact, selecting the most beneficial strategy is not straightforward,



Fig. 5. Results obtained by the stochastic MPC for each region when $\alpha_1 = \alpha_2 = 0.1$ and $\alpha_3 = 0.5$ (a) and $\alpha_1 = \alpha_2 = 1$, $\alpha_3 = 0.5$ (b): Threatened cases (blue line), maximum number of Threatened cases that can be treated by each region (black line), and evolution of the control action in the control horizon (different background colors). For each region, the x-axis reports times in days and the y-axis represents the number of Threatened individuals.

since various factors increase the complexity of the decisionmaking context. On the aforementioned machine, the solution of one instance of the optimal control problem (8) requires, on average, one hour for the Italian scenario, that is composed of 20 regions and approximately 60 millions of inhabitants. Note that this run time is clearly compatible with a strategic planning, even in the case of larger countries, being the control actions implemented (at least) on weekly basis.

Summing up, the reported experiments show that the pro-

posed optimal control approach is able to keep the number of Threatened cases below a maximum limit, while minimizing the economic cost of the eventually required restriction periods. Specifically, selecting a suitable threshold on the maximum number of Threatened cases may profoundly influence the outcomes for the proposed approach, with obvious significance for policy-makers.

V. CONCLUSIONS AND FUTURE WORKS

Over the last year, the COVID-19 pandemic has affected the whole world. It is therefore essential to develop suitable methods to support policy-makers in efficiently mitigating the effects of COVID-19 contagions. To this aim, this paper presents a novel feedback control strategy which makes joint use of an epidemiological SIR-based model aimed at modeling the system dynamics and predicting its evolution in conjunction with a non-linear stochastic model predictive control aimed at identifying the most effective nonpharmaceutical control actions to tackle contagions. Since the infection rate depends on people's mobility, the control actions are modeled as interventions affecting the mobility levels associated to different socio-economic categories. The optimal control approach thus aims at minimizing the socioeconomic cost of the mobility reduction, that is, the impact of the adopted restrictive measures, and, thanks to its stochastic formulation, also ensures a robust solution of the problem. The proposed approach is tested on real data of the Italian scenario showing its effectiveness in tackling the problem by keeping the number of Threatened cases below a fixed maximum limit, while minimizing the socio-economic impact of the required restriction periods.

Future research should address integrating additional constraints in the optimal control problem and extending the objective function. Moreover, we can use other types of models and machine learning techniques to identify the model's characteristic parameters, such as estimating the relation between the infection rate and the mobility level. With the ongoing vaccination for the COVID-19 disease, we also plan to investigate the most effective way for distributing the vaccine to the population.

APPENDIX A PARAMETERS IDENTIFICATION

Several epidemiological models have been proposed in the literature for modeling the dynamics of COVID-19; however, the quantity and quality of measured data makes challenging the calibration of the related parameters.

Therefore, in this appendix, we explain how we calibrate the *SIRCQTHE* model to the Italian scenario for the considered numerical experiments. We divide the appendix into four parts. In the first part, we explain the Italian epidemiological scenario in the COVID-19 second wave of contagions, together with the Italian government's response actions and strategies adopted to tackle the outbreak. In the second part, we describe the raw data available for the Italian scenario and the main assumptions on the system parameters. In the third part, we present the different step of the fitting procedure, while in the last part,

we present the algorithm for the dynamical fitting of the *SIRCQTHE* model used in the predictive control framework.

A. Description of the Italian Scenario

After being one of the most affected nations in the first stage of the COVID-19 outbreak, thanks to a two-months lockdown, in Italy the pandemic started to decline in May 2020. Consequently, inter- and intra-region mobility was re-established on May 4, while other not essential activities were re-opened later in the same month. After a relatively stable situation during the summer, a rise of contagions has been experienced from September 2020. Consequently, renewed restrictions have been progressively introduced (decree-laws of October 7, 13, 18, and 24 2020). Moreover, after the exponential growth of cases, from November 6 2020, the Italian regions have been grouped into three different epidemiological categories, identified by the yellow, orange, and red colors that include different restrictive measures [37]. Nevertheless, this division is not static, since a region can change its color due to a modified epidemiological scenario.

Hereafter, we describe the restrictive measures adopted by the Italian Government grouped by period of adoption and by type of restrictions. For a matter of clarity we indicate each group by a different color.

White: In this class, we include all the restrictions adopted by the Italian government at a national level from the end of the emergency (namely June 15) to October 8. Almost all the restrictions are withdrawn, except for the closure of discos and nightclubs (not in all regions). The number of seats in cinemas and theaters is limited.

Green: In this class, we include all the actions taken at a national level as the number of cases in November rapidly increased. The maximum number of people allowed in parties and ceremonies is limited. Moreover, congresses and festivals are suspended. Other measures are adopted with the closure of gyms, swimming pools, theaters, and cinemas. Lastly, the government imposes the closure at 6.00 p.m. of restaurants and bars.

Yellow: In this class, all the restrictions of the green class are considered. Moreover, a curfew from 10:00 p.m. to 5:00 a.m. is introduced. Shopping centers are closed on holidays. Tele-education for high schools is introduced. Universities are also closed.

Orange: In this class, all restrictions of the previous strategies are considered. Moreover, it is forbidden to travel between regions and between municipalities unless proven reasons. Bars and restaurants are closed while the take-away service is allowed until 10 p.m.

Red: In this class, all the restrictions of the previous strategies are considered. Moreover, it is forbidden to move also inside a municipality without a justified reason. Stores are closed except for supermarkets. Distance education is provided for high school and third-grade classes in middle school. Almost all sports competitions are suspended while sports activity is allowed only near home in individual form.

B. Data Availability for the Italian Scenario and Main Assumptions on the SIRCQTHE Model Parameters

The Italian civil protection department is the state body responsible to collect and elaborate all the data related to the pandemic. As soon as the very first cases of COVID-19 affected individuals were confirmed, the Italian civil protection department made available several epidemiological data [22].

The main problem related to these data, as well as to almost all the data similarly available worldwide, is that they represent a screenshot of the epidemiological situation each day. For each class, there is only available the number of people each day without any indication about the flows within the different categories. Most data are not updated regularly; e.g., some may not be updated on weekends. Therefore, the available data are affected by uncertainties and as such can lead to an imprecise identification of the model parameters. To overcome this limitation, we pre-process the data with a finite impulse response filter. In particular, we perform a fourteen-days weighted moving average with linearly decreasing weights in order to smooth the impact of outliers and irregular data on the identification process.

Besides the effects of uncertain data on the identification process, it is fundamental to consider the time-dependency of the parameters to perform a realistic and fruitful selection of the model parameters, especially on a long analysis period. In the related literature, a common approach adopted in order to overcome this problem consists of fitting the model with different time windows, following the stages of the pandemic [17]. This leads to a good fitting only when additional knowledge is introduced. Conversely, in our work, we fit the proposed *SIRCQTHE* model by assuming that some parameters can be correlated with proper time-dependent functions. Hereafter, we detail the assumptions considered for each of the model parameters.

1) $\beta(k)$: The so-called infection rate $\beta(k)$ for the COVID-19 pandemic (see, e.g., the work in [9]) is usually assumed within 0.25 and 0.8 in the absence of any social distancing policies and people awareness. Nevertheless, lockdown periods can profoundly reduce this parameter. The use of different coefficients for each region helps the model fitting since β is likely to increase in the regions with a higher population density (we refer the interested reader to [38]). In our work, in order to achieve a continuous fitting of the COVID-19 evolution in the second outbreak, we assume that the evolution of β is related to the evolution of people's mobility estimated through the Google mobility reports [24]. The Google mobility reports show how visits and length of stay at different places change compared to a baseline. Changes for each day are compared to a baseline value for that day of the week. This dataset is based on data from users who have turned on the location history for their account; hence, the data represent a sample of all Google users. In particular, the mobility trends are divided into different categories.

We select the Workplaces, Retail & recreation, and Public transport categories as the most significant in terms of socio-economic importance. We define $\mathbf{m}(k) = (m_1(k), m_2(k), m_3(k))^{\top}$, indicating respectively the mobility level of *Workplaces*, *Retail and recreation* and *Public transport*. Accordingly we set $\beta = (\beta_1, \beta_2, \beta_3)^{\top}$. Hence, the infection rate is estimated as in (2).

2) ρ : The so-called incubation rate ρ is the rate of infected people that become contagious; consequently, they can infect other people. In the literature, the incubation time is estimated between 2 and 7 days [39]–[41].

3) γ : The healing rate of unrecognized Contagious people γ can be approximated by a constant since there is no proof that the virus has mutated. In particular, the literature findings show that the healing time is approximately 14 days. However, in our model, we do not remove people from the Contagious compartment when they are completely healed, but when they are not contagious or have a really low viral load. In the literature, this period is estimated between 3 and 10 days [25], [42], [43].

4) δ : The healing rate of Quarantined people who do not need hospitalization δ can also be approximated by a constant value. Moreover, δ can be substituted with γ when a person is removed from the Quarantined compartment immediately after he/she becomes not contagious. However, in several countries, someone may be forced to be in quarantine even after clinically healed because the procedure requires two negative tests. In particular, in Italy, the quarantine period cannot be shorter than 10-14 days, depending on the swabs' tests results [23]. Nevertheless, due to the national health system's overload and the delay of swabs processing, this value may considerably increase [44]. Thanks to the structure of the *SIRCQTHE* model the healing rate δ can be expressed as follows:

$$\delta = (H(k) - H(k-1)) / Q(k).$$
(10)

5) $\theta(k)$: The parameter $\theta(k)$ models the rate of Contagious people recognized and Quarantined, the so-called detection rate. This is mainly related to the specific policy adopted by each region and the number of laboratory testing capacities (e.g., in terms of tested swabs). However, when laboratory limits are reached, the number of tested swabs becomes constant. Numerous researches point out that the ratio between new daily discovered cases p(k) and daily swabs w(k) is crucial to understand how the tracking system is operating. When this ratio increases, it means that the tracking system is not working well and that the pandemic is out of control, i.e., the real number of infected people is much higher than the recognized cases. Conversely, when this number is low, it means that few cases have been recognized with respect to the total amount of analyzed swabs; therefore, the pandemic is under control. Note that the aforementioned assumptions only hold when the tests are made in a stochastic way. In fact, if a country has a well-organized tracking system, it can perform only the necessary tests on people surely infected. Therefore, to consider the variability of the parameter $\theta(k)$, we relate it with the aforementioned ratio as:

$$\theta(k) = \theta_0 \ (1 - r(k)) \tag{11}$$

where r(k) = p(k)/w(k).

6) λ and μ : These parameters are the hospitalization rates (i.e., the rate of people recognized only when severe symptomatic conditions occur and the rate of Quarantined people to

 TABLE II

 SIRCQTHE MODEL PARAMETER BOUNDS

	Description		Bound	Reference
β_0	Base infection rate	$S \rightarrow I$	0.01 - 0.1	[9], [12], [44], [47]
β_g	Mobility coefficients	$S \rightarrow I$	0.1 - 0.5	[9], [12], [44], [47]
ρ	Incubation rate	$I \rightarrow C$	0.15 - 0.5	[39]–[41]
θ_0	Detection rate	$C \to Q$	0.001 - 0.5	[9], [12]
γ	Healing rate	$C \to R$	0.1 - 0.3	[9], [25], [42]
δ	Healing rate	$Q \rightarrow H$	0.01 - 0.1	[9], [12], [23], [44]
λ	Threatening rate	$C \rightarrow T$	0.001 - 0,02	[3], [9], [12]
μ	Threatening rate	$Q \rightarrow T$	0.001 - 0,08	[3], [9]
π	Healing rate	$T \to H$	0.01 - 0, 2	[3], [9], [12]

be hospitalized, respectively). We assume these two parameters as constant because they are correlated only to the virus's characteristics.

7) π : The recovery rate π during the first outbreak of COVID-19 was far from being constant; in fact, the national healthcare system was not prepared and did not have healing procedures. However, after the implementation of new standardized clinical approaches, we assume that this parameter is constant.

8) $\varepsilon(k)$: The death rate ε at the beginning of a new epidemic is not constant and hopefully decreases with time. This is mainly due to the availability of new clinical treatments. The death rate for each time step k can be formulated as follows:

$$\varepsilon(k) = (E(k) - E(k-1)) / T(k).$$
(12)

With the pandemic's ongoing, this parameter becomes easily identifiable, and it only depends on how much the healthcare system is under pressure.

C. Long-term Identification of the Model Parameters

As we analyze the case of the 20 Italian regions that are heterogeneous in terms of the health care system, size, population, economy, and demography method should focus on how to design a predictive model with a strong capability of learning big data. Therefore we estimate the relationships between real data and the *SIRCQTHE* model's characteristic parameters employing some of the most known machine learning techniques [45], [46]. In particular, let us adopt an approach based on a least-squares optimization technique combined with constraints to enforce the prior scientific knowledge of the COVID-19 pandemic by defining specific bounds on each parameter as summarized in Table II.

Due to the high non-linearity of the proposed model, the fitting is highly non-convex and, in general, challenging. Therefore, let us introduce a multi-step fitting procedure that considers at each step a smaller sub-model with fewer parameters to be estimated.

In the first stage, we analyze the following sub-model:

$$S(k+1) = S(k) - (\beta_0 + \boldsymbol{\beta}^{\top} \mathbf{m}(k))C(k)S(k)/N$$
(13a)
$$\tilde{z}(k+1) = \tilde{z}(k) = \tilde{z}(k) + (\beta_0 + \beta_0^{\top} \mathbf{m}(k))\tilde{z}(k) + \tilde{z}(k)$$

$$I(k+1) = I(k) - \rho I(k) + (\beta_0 + \beta' \mathbf{m}(k))C(k)S(k)/N$$
(13b)

$$R(k+1) = R(k) + \gamma C(k) \tag{13c}$$

$$C(k+1) = C(k) + \rho I(k) - (\gamma + \lambda + \theta_0 (1 - r(k)))C(k) \quad (13d)$$

$$Z(k+1) = Z(k) + (\lambda + \theta_0 (1 - r(k)))C(k)$$
(13e)

where Z(k) = Q(k) + T(k) + H(k) + E(k) is the cumulative number of Infected people. It is clear that β_0 , β , ρ , γ , θ_0 , λ and the initial conditions $\tilde{I}(0)$ and $\tilde{C}(0)$ are the only parameters to be estimated. The estimation of such parameters consists in minimizing the mean squared error (MSE) of the model with respect to the real data, which is defined as:

$$MSE(\Xi_1) = \frac{1}{K} \sum_{k=1}^{K} \left(\frac{\hat{Z}(\Xi_1, k) - Z(k)}{Z(k)} \right)^2$$
(14)

where $\Xi_1 = (\beta_0, \beta, \rho, \gamma, \theta_0, \lambda, \tilde{I}(0), \tilde{C}(0))$ collects the unknown parameters. Moreover, based on serological testing data [48] when searching for realistic parameters we assume that $\tilde{C}(k) < 20(Q(k) + T(k))$.

In the second stage, we estimate the healing rate by:

$$\delta = \frac{1}{K} \sum_{k=1}^{K} \left(\frac{H(k) - H(k-1)}{Q(k)} \right).$$
(15)

For the sake of space, we do not plot this rate over time; however, our findings show that the assumption made on its constancy is well based. We observe (excluding outliers) that this rate remained almost constant during the second wave. Nevertheless, we point out that this parameter is different in the north of Italy and southern regions. In the latter, this parameter is significantly lower. This can be explained with the poorer and less organized healthcare systems.

Moreover, as aforementioned we assume that the death rate follows a linear relation with respect to the number of hospitalized individuals T(k) at time k. This relation is described by two characteristic parameters: the ordinate-axis intercept ε_0 and the gradient ε_1 . The estimation of such coefficients consists in minimizing the mean squared error (MSE) of the linear approximation with respect to the real data, which is defined as:

$$\mathsf{MSE}(\varepsilon_0, \varepsilon_1) = \frac{1}{K} \sum_{k=1}^{K} \left(\frac{(\varepsilon_0 + \varepsilon_1 T(k)) - \varepsilon(k)}{\varepsilon(k)} \right)^2.$$
(16)

The correlation between the death rate and the number of Threatened people is evident in Fig. 6, where we show the Italian regions' death rate with respect to the number of Threatened cases computed employing the data from September to December 2020.

Having computed the aforementioned parameters, and having obtained an estimation of $\tilde{C}(k)$, we analyze the following sub-model:

$$Q(k+1) = Q(k) + (\theta_0 (1 - r(K))) C(k) + \pi T(k) - (\delta + \mu)Q(k)$$
(17a)

$$T(k+1) = T(k) + \mu Q(k) + \lambda \tilde{C}(k) - (\pi + \varepsilon (T(k)))T(k)$$
(17b)

$$H(k+1) = H(k) + \delta Q(k) \tag{17c}$$

and we minimize the following MSE:

$$MSE(\Xi_2) = \frac{1}{K} \sum_{k=1}^{K} \left(\frac{\hat{Q}(\Xi_2, k) - Q(k)}{Q(k)} \right)^2 + \left(\frac{\hat{T}(\Xi_2, k) - T(k)}{T(k)} \right)^2 + \left(\frac{\hat{H}(\Xi_2, k) - H(k)}{H(k)} \right)^2 \quad (18)$$



Fig. 6. Death rate with respect to the number of Threatened cases in all Italian regions: Real data (red asterisks) and fitting result (blue line).

where $\Xi_2 = (\mu, \pi, \theta_0, \lambda)$. Note that for the sake of a better fitting we estimate again the parameters θ_0 and λ .

In order to improve the overall fitting procedure, an additional fitting procedure can be done considering the overall *SIRCQTHE* model employing as the initial guess for the optimizer the parameters computed with the sub-model procedure and using a $\pm 5\%$ bound around the guess.

Figure 7 shows the real data and the outputs of the fitting procedure for compartments Q, T, H, and E, hence proving the effectiveness of the proposed procedure.

D. Dynamical Identification of the Model Parameters

In the previous section, we present a procedure that allows us to fit the *SIRCQTHE* model over a long period. However, since we aim to introduce this identification procedure in a rolling horizon fashion, let us present the *Dynamical Identification* (DI) Algorithm.

The definition of the algorithm is reported in Algorithm 1 and is summarized in the sequel. The algorithm runs at each time step d and requires two integers: τ_1 that indicates the fitting window and τ_2 that is the forecasting period. Consequently, the algorithm requires in input the data related to the observable classes $Q(k - \tau_1 : k)$, $T(k - \tau_1 : k)$, $H(k - \tau_1 : k)$, $E(k - \tau_1 : k)$, and the data related to the mobility $\mathbf{m}(k - \tau_1 : k)$, and the swabs' ratio $r(k - \tau_1 : k)$.

In the first phase, all the time series are pre-processed with a weighted moving average filter, while all zeros and NaN (i.e., Not a Number) values are substituted. In the second phase, we compute the first set of model parameters $\beta_0, \beta_1, \beta_2, \beta_3, \rho, \gamma, \theta_0, \lambda \tilde{I}(0)$, and $\tilde{C}(0)$ based on fixed bounds given by the literature knowledge. Furthermore, we calculate the healing rate δ and and the coefficients ε_0 and ε_1 of the death rate linear relation. Next, we compute once again θ_0 and λ with the last parameters μ and π . After having all the



Fig. 7. Results of the fitting procedure for all the Italian regions: Quarantined (a), Healed (b), Threatened (c), and Deaths (d). Real data (red asterisks) and *SIRCQTHE* model output (blue line) over the evolution of restriction measures (different background colors).

parameters, we extrapolate a trend from the mobility value and the swabs ratio, and we estimate a value for the subsequent τ_2 time steps. Lastly, we simulate the *SIRCQTHE* model with the fitted parameters and the estimated mobility and swabs ratio values over the τ_2 time steps.

Note that, due to the lack of space, we do not show the results of the DI Algorithm and the fitted value for the Italian regions. The interested readers is referred to our website [49] where the fitted parameters are reported for all the regions and the forecasting (in different time scale) is shown in detail for the Apulian region. Moreover, further details on the fitting procedure can be found in [50].

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Algorithm 1 Dynamical Identification Algorithm

Input: τ_1 , τ_2 , $Q(d - \tau_1 : d)$, $T(d - \tau_1 : d)$, $H(d - \tau_1 : d)$, $E(d - \tau_1 : d)$, $\mathbf{m}(d - \tau_1 : d)$, $r(d - \tau_1 : d)$

- 1: Data pre-processing and filtering
- Computation of β₀, β₁, β₂, β₃, ρ, γ, θ₀, λ, Ĩ(0), Ĉ(0) with (14) based on fixed bounds
- 3: Computation of δ with (15)
- 4: Computation of $\varepsilon(k)$, $\forall k \in \{d \tau_1, ..., d\}$ with (12)
- 5: Computation of ε_0 and ε_1 with (16)
- 6: Computation of δ, μ, π with (18) based on fixed bounds
- 7: Extrapolation of a trend from $r(d \tau_1 : d)$
- 8: Extrapolation of a trend from $\mathbf{m}(d \tau_1 : d)$
- 9: Prevision of r(k), $\forall k \in \{d, ..., d + \tau_2\}$
- 10: Prevision of $m_i(d \tau_1 : d)$, $\forall k \in \{d, ..., d + \tau_2\}$ based also on expected mobility restrictions
- 11: Simulation of the *SIRCQTHE* model with (1a)-(1h) over τ_2 time step
- **Output:** $S(d: d + \tau_2)$, $I(d: d + \tau_2)$, $R(d: d + \tau_2)$, $C(d: d + \tau_2)$, $Q(d: d + \tau_2)$, $T(d: d + \tau_2)$, $H(d: d + \tau_2)$, $E(d: d + \tau_2)$

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