Name Surname	CONTACTED?	Mail	Affiliation	Country of affiliation	Title	YT Video Edition	R	elevant naper			
Victoria Lonez	v	vionezio@ucm es	Madrid University	Snain	A COVID-19 mathematical model based on Flow Networks and SIR	https://www.vou	1				
Aval Brandonburg	· ·	hrandenb@norrlita.org	Nordita KTH & Stockholm II	Swadan	The course of the mathematical and account of the constraints and any	https://www.you	1		0105 14m 2020 08	014	
Axer Brandenburg	1	brandenb@nordita.org	Nordita, KTH & Stockholm 0	Sweden	Preceivise quadratic growth during the 2019 hover coronavirus epidemic	nups.//www.you	1 11	tp://doi.org/10.1	016/j.idm.2020.08	.014	
Alessio Muscillo	Ŷ	alessio.muscillo2@unisi.it	University of Sienna	Italy	Disease spreading in social networks and unintended consequences of weak social distancing	https://www.you	1				
Marco Paggi	Y	marco.paggi@imtlucca.it	IMT School Lucca	Italy	Simulation of Covid-19 epidemic evolution: are compartmental models really predictive?	https://www.you	1				
Venkatesha Prasad		r.r.venkateshaprasad@tudelft.nl	Delft University	The Netherlands	A simple Stochastic SIR model for COVID-19	https://www.you	1				
Ali Nasseri			British Columbia University	Canada	Planning as Inference in Epidemiological Dynamic Models	https://www.you	1				
Anand Sahasranaman			Imperial College London	UK	Data and models of COVID-19 in India	https://www.you	1				
V. K. lindal		vkiindal06@gmail.com	Peniah University	Pakistan	COVID-19 – a realistic model for saturation, growth and decay of the India specific disease	https://www.you	1				
Sobartian Gonzalvor		vignaaloog ginan.com	Physics Institute	Provil	To not and lithan realing in the COVID 19 and only [22]	https://www.you	1				
Jasimas China			Ch4C Descil	Drazil	Terris and orban scamper of the COVE-15 pandemic [25]	https://www.you	1				
Josimar Chire			ICMC Brasil	Brazii	Social Sensors to Monitor CUVID-19 South American Countries	nttps://www.you	1				
David S. Jones			Harvard University	US	History in a Crisis—Lessons for Covid-19	https://www.you	2				
Christofer Brandt	curren mail unkown)(JM)	(https://www.researchgate.net/profile/Christo	Universität Greifswald	Germany	Transparent comparison and prediction of corona numbers	https://www.you	2				
Gaetano Perone		gaetano.perone@unibg.it	University of Bergamo	Italy	An Arima Model to Forecast the Spread and the final size of COVID-2019 Epidemic in Italy	https://www.you	2				
Keno Krewer	curren mail unkown)(JM)	krewer@mpip-mainz.mpg.de (old mail) (https:/	Max Planck Institute	Germany	Time-resolving an ongoing outbreak with Fourier analysis	https://www.you	2				
					Pushing past the tipping points in containment trajectories of Severe Acute Respiratory Syndrome						
Gerry Killeen	contacted (MB)	gerard.killeen@ucc.ie	University College Cork	Ireland	Coronavirus 2 (SARS-CoV-2) epidemics: A simple arithmetic rationale for crushing the curve instead of merely flattening it.	https://www.you	2				
Michael Li	contacted (MR)	muli@ualbarta.ca	University of Alberta	Canada	Why it is difficulty to make accurate predictions of COVID 19 epidemics?	https://www.vou	2				
	contacted (MD)	<u>inyma.uaiberta.ea</u>	oniversity of Alberta	Callada	Will it is unitality to make accurate predictions of COVID-15 epidemics:	https://www.you					
v.k. Jindai			Panjab University	India	COVID-19 Primary and secondary infection as order parameter – a unitying global model	nttps://www.you	2				
Ashis Das		ashis das@jncasr.ac.in	World Bank		Rapid development of an open-access artificial intelligence decision support tool for CoVID-19 mortality prediction	https://www.you	2				
Fulgensia Mbabazi			Busitema University	Uganda	A Mathematical Model Approach for Prevention and Intervention Measures of the COVID-19 Pandemic in Uganda	https://www.you	2				
Francesco Piazza	Y		CNRS-Orleans	France	COVID-19: The unreasonable effectiveness of simple models	https://www.you	3				
Martiin I. Hoogeveen	Y		Open Universiteit	The Netherlands	Pollen Explains Flu-like & Covid-19 Seasonality: developing a predictive model	https://www.vou	3				
Honrik Hult	v		VTU	Swadan	Estimate of the properties of SARS Col () inforted individuals in Sweden	https://www.you	-				
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neyer Gerlagn	Y		niburg University	me wetnenands	Closed-rorm solutions for Optimal Social Distancing in a Six Model of COVID-19 Suppression	nups://www.you	3				
Maziar Nekovee	Y		Sussex University	UK	Understanding the spreading patterns of COVID-19 in UK and its impact on exit strategies	https://www.you	3				
Benjamin Ambrosio	Y		Universite du Havre	France	On a coupled time-dependent SIR models fitting with New York and New-Jersey states COVID-19 data	https://www.you	3				
Konstantinos Gkiotsalitis	Y		U of Twente	The Netherlands	Optimal frequency setting of metro services in the age of COVID-19 distancing measures	https://www.you	3				
Beatrize Soane	contacted (MB)	beaseobar@gmail.com	Sorbonne Université	France	A Scaling Approach to Estimate the COVID-19 Rate of Infections		3				
Ronodotta Corruti	v	hand the second the second second	Indopendent	Italy	Did lockware control their numbers?	https://www.vou	2				
penedetta cerruti	ť	penedetta.cerruti@gmail.com	macpendent	italy	Dia lockaowina serve chell purpose?	nccps.//www.you	3				
Oliver Johnson			Bristol University	UK	Using non-standard measures of population density to predict the spread of COVID-19		3				
Subir Das			JNCASR	India	Spread of COVID-19: How robust are the universal features?	https://www.you	3				
Andrew Hart			University of Chile	Chile	An agent-based model for COVID-19, lockdown in Santiago and the reproduction Matrix	https://www.you	3				
Jesús Barreal Pernas			Madrid University	Spain	Hospital impact analysis of initial phase epidemics by means of Beta regression with Spatio-temporal effects	https://www.you	4				
Biörn Johansson			Karolinska Institutet	Sweden	The effect of masking the general population on COVID-19	https://www.you	4				
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David H. Roberts			Brandeis University	US	New Models of Epidemics and Their Applications to the COVID Pandemic	https://www.you	4				
Didier Sornette			ETH Zurich	Switzerland	Analysing, modelling and predicting the COVID-19 epidemics	https://www.you	4				
Henrik Hult	Y		KTH	Sweden	Estimates of the proportion of SARS-CoV-2 infected Individuals in Sweden		4				
Juri Dimaschko	contacted(JM)	dimaschko@gmx.net	Fachhochschule Lubeck	Germany	Superspreading as a Regular Factor of the COVID-19 Pandemic		4				
Giovani I. Vasconcelos			U of Parana	Brazil	Complexity and power laws in the fatality curves of COVID-19	https://www.you	4				
V. si Nasharan			CORE Balaium	Delaissa		https://www.					
Yuri Nestorov			CORE Belgium	Beigium	Online analysis of epidemics with variable infection rate	https://www.you	4				
Giovanni Gallo	Y	giovanni.gallo@uniroma1.it	INAPP Italy	Italy	Assessing policies related to Covid-19 in hardly reliable data	https://www.you	5				
Michelangelo Puliga	Y	michelangelo.puliga@linkalab.it	LinkaLab Italy	Italy	Covid-19 early warning signals in social media?	https://www.you	5				
Yurii Dimaschko	twice, see Juri Dimaschk	o above)	Fachhochschule Lübeck	Germany	Superspreading as a Regular Factor of the COVID-19 Pandemic: II. Quarantine Measures and the Second Wave	https://www.you	5				
Bosilika Tadic			Jozef Stefan Institute	Slovenia	Agent-based modeling of latent infection transmissions	https://www.you	5				
Roborto Zavatta			Economicti Accociati	Italu	a construction a structure in COVID 19 monthality		-				
Roberto Zavatta		main@economistiassociati.com	Economisti Associati	italy	Territorial patterns in COVID-19 mortainty		5				
kai Nagei	Y (JM)	kai.nagel@tu-berlin.de	lechnische Universität Berlin	Germany	Using mobile phone data for epidemiological simulations of lockdowns: government interventions, behavioral changes, and resulting	nttps://www.you	5				
Jordi Faraudo		https://www.researchgate.net/profile/Jordi-Fa	Spanish National Research Council	Spain	Molecular Dynamics Simulations Of The Interaction Between Sars-Cov-2 And Different Materials.		5				
Elisa Alòs			Universitat Pompeu Fabra Barcelon	Spain	A fractional model for the COVID-19 pandemic: Application to Italian data	https://www.you	5				
Stanislav Harizanov			Bulgarian Academy of Sciences	Bulgaria	Mathematical Modeling of COVID-19 transmission dynamics in Bulgaria by time-dependent inverse SEIR model.		5				
Joeri Schasfoort			University of Cape Town	South Africa	SABCoM: A Spatial Agent-Based Covid-19 Model	https://www.you	5				
Giovani I. Varconcolor			University of Parana	Brazil	Modelling the primary and secondary upper of COVID 19 with mathematical growth models	https://www.upu	6				
Giovani E. vasconcelos			Diliversity of Paralia	Diazii	Note that is a second all waves of COVID-15 with matternatical growth models	https://www.you	5				
Namel Jalissen			rauciuuiii	Germany	on the Numbers of Infected and Deceased in the Second Corona WaVe		ь				
Juergen Mimkes		mimkes@physik.upb.de	Paderborn U	Germany	On the Numbers of Infected and Deceased in the Second Corona Wave		6				
Jose Olalla			U of Sevilla	Spain	Exponential Distribution of Large Excess Death Rates in Europe		6				
Giuseppe De Natale	Y		Instituto Nazionale	Italy	The Evolution of COVID-19 in Italy Through Statistical Analysis		6				
Stanislas Harizanov			Bulgarian Acad, Sci.	Bulgaria	Mathematical Modeling of COVID-19 Transmission Dynamics		6				
George Panagonoulor		สกอกอสกกติอสาอาก ใน	Ecole Polytechnique	France	Transfer Granh Neural Networks for Pandemic Forerasting		- c				
Adiabalia Visianiana		Phone Chile	KTI Cuedes	Cuerden	Tensfor Graph Neural Networks for Pendermin Forecasting		-				
wichalls vizirgiannis	contacted (AB)	mvaz@kth.se	NIT SWEDEN	oweden	Italister Graph reeural NetWorks for Pandemic Forecasting		6 <u>ht</u>	tps://arxiv.org/a	ps/2009.08388		
Nicoletta D'Angelo	Y		U of Palermo	Italy	Spatial Bayesian Hierarchical Modelling		6				
Sebastian Raimondo	contacted (MB)	sraimondo@fbk.eu	CoMuNe Lab	Italy	Environmental Conditions and Human Activity Nexus		6				
Erik Maldonado	contacted (JM)	erick.limas@fu-berlin.de (old addess)	U of Berlin	Germany	Comparison of COVID-19 in Different Countries		6				
Silvia Ullo	Υ		University of Sannio	Italy	AIRSENSE-TO-ACT: A Concent Paper for COVID-19 Countermeasures Rased on Artificial Intelligence Algorithms and Multi-courses Data	Processing	7				
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Grzegorz Rządkowski			Technical University of Warsaw	Poland	Modelling the spread of SARS-CoV-2 virus infections by using logistic wavelets.		7				
Marco Baiesi	Y		Università degli Studi di Padova	Italy	Modelling the deceleration of COVID-19 spreading		7				
Kristan Schneider	Y	schneid2@hs-mittweida.de	University of Applied Sciences	Germany	Preventing COVID-19 spread in closed facilities		7				
Gjalt Huppes	Y		Universiteit Leiden	Netherlands	SARS-2 production and spreading in the environment; a physical approach.		7				
Ruben Huele			Universiteit Leiden	Netherlands	SARS-2 production and spreading in the environment: a physical approach		7				
Inhannes Müller	Y	Information and Bandhama A	Technical Halvan's 1644 111	Carmany	Conservation and Contest Tracing		-				
Jonannes Muller	Y	jonannes.mueller@mytum.de	recinical University of Munich	Germany	Super-Spreading and Contact Tracing		7				
Mattia Morini			Epidemiology Department of Preve	ritaly	Impact of COVID-19 on the mortality rates for the resident population of the Umbria region in Italy		7				
Giulio D'Agostini	Y	Giulio.DAgostini@roma1.infn.it	Università di Roma La Sapienza	Italy	Inferring vaccine efficacies and their uncertainties. A simple model implemented in JAGS/rjags.		7				
Adriana Reyna (Advisor's email)		gardenes@unizar.es	University of Zaragoza	Spain	Virus spread versus contact tracing: two competing contagion processes.		7				
Álvaro Leitao Rodríguoz		-	University of a Corrigo	Snain	A stochastic A-SEIHRD model: adding randomness to the COVID-19 model		0				
Part of Colored Touriguez			conversity or a colluited	opoli	a stochastic o schinto model, adding randomiess to the covid-13 Splead.		•				
Patrizio Colaneri	contacted (MB)	patrizio.colaneri@polimi.it	Polytechnic University of Milan	Italy	Covid-19 in Italy: SIDARTHE and beyond.		8				
Andrzej Jaszkiewicz			Poznań University of Technology	Poland	Modified Dorfman procedure for pool tests with dilution - COVID-19 case study.		8				
Nathalie Baios			Institute of Health and Medical Res	France	When lockdown policies amplify social inequalities in COVID-19 infections. Evidence from a cross-sertional nonulation-based survey in	n France.	8				
Diller W. Celculler	V (184)	askullar@informatik.usi augahurri di	Liniversity of Averburg	Communi	lancing COVID 10 with Comparison including and control 22 interfactors control a close actional population-based survey in						
Bjorn w. Schuller	Y (JNI)	scriuller @Informatik.uni-augsburg.de	University of Augsburg	Germany	nearing COVID-19 with Computers.		8				
Emmanuelle Augeraud-Véron			Université de Bordeaux	France	kational social distancing and the spread of COVID-19 in France.		8				
Matti Estola	contacted (AB)	matti.estola@uef.fi	University of Eastern Finland	Finland	How Covid-19 Pandemic Changes the Theory of Economics?		8 <u>ht</u>	tps://arxiv.org/a	bs/2012.04571		
Clifford Federspiel			Vigilent	USA	A Healthy Buildings Guideline for the COVID-19 Pandemic and Beyond.		8				
Laura Liu			University of Virginia	USA	Panel Forecasts of Country-Level Covid-19 Infections		8				
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Emil J. Bergholtz	contacted (AB)	emil.bergholtz@fysik.su.se	Stockholm University	Sweden	Synchronization in Epidemic Growth and the Impossibility of Selective Containment.			9 https://doi.org/10	1093/imammb/dga	1 <u>b013</u>		
Corrado Spinella	contacted (MB)	direttore.dsftm@cnr.it	National Research Council of Italy	Italy	Phenomenological description and future scenarios of the spread of Covid-19 infection in Italy.			9				
Wibke Bayer	esn't want on email list)	(. wibke.bayer@uni-due.de	University of Duisburg-Essen	Germany	Symptom-based Prediction Model of SARS-CoV-2 Infection.			9				
Julie Rowlett	contacted (AB)	julie.rowlett@chalmers.se	Chalmers University of Technology	Sweden	Influencing Decisions and Fighting Disease			9 https://arxiv.org/a	bs/2101.01557			
Max von Kleist	esn't want on email list)	(.vkleist@zedat.fu-berlin.de	Robert Koch Institut	Germany	COVIDStrategyCalculator: A Software to Assess Non-pharmaceutic SARS-CoV-2 Containment Strategies.			9				
Benjamin Roche			Research Institute for Developmen	t France	Rational social distancing and the spread of COVID-19 in France.			9				
Arne Elofsson	contacted (AB)	arne@bioinfo.se	SciLifeLab Stockholm University	Sweden	Baysian (and Other Types) of Models for Understanding the Spread of COVID-19.			9 https://covid19da	taportal.se/highligh	its/estimating_im	pact_mobility_pat	<u>(tterns/</u>
Torbjörn Lundh	contacted (AB)	torbjorn.lundh@chalmers.se	Chalmers University of Technology	Sweden	Predicting Regional COVID-19 Hospital Admissions in Sweden Using Mobility Data.			9 https://arxiv.org/a	bs/2101.00823			
Fabina Zama	contacted (MB)	fabiana zama@unibo.it	University of Bologna	Italy	Monitoring COVID-19 Spread by Forced SEIRD Models			9				
Valerio D'Alessandro	contacted (MB)	v.dalessandro@univpm.it	Università Politecnica delle Marche	Italy	Modelling of Respiratory Droplets Produced by Coughing in Relation to SARS-Cov-2 Transmission.			9				
Jaroslav Ilnytskyi			National Academy of Sciences	Ukraine	The SEIRS Compartment Epidemiology Model for Description of COVID-19 Spread: Analytic and Numeric Study.			9				
Kernel Prieto			Universidad Nacional Autónoma de	e México	Current Forecast of COVID-19 in Mexico: a Bayesian and Machine Learning Approaches			9				
Gerit Pfuhl			The Arctic University of Norway	Norway	Identifying Resilience Factors of Distress and Paranoia During the COVID-19 Outbreak in Five Countries.			10				
Mario Natiello	contacted (AB)	mario.natiello@math.lth.se	Centre for Mathematical Sciences	. Sweden	A model of COVID-19 Transmission in Relation to Sanitary Policies: Myths and Facts.			10 https://doi.org/10	1017/S095026882	1001746		
Kristian Schneider	appears twice, see abob	/€ schneid2@hs-mittweida.de	University of Applied Sciences Mitt	v Germany	The Vaccine has Arrived - Now What? Modeling COVID-19 Vaccination Strategies.			10				
Alexandre Nicolas			Institut Lumière Matière (Universit	y France	Model-based Estimation of the Risks of Viral Transmission in Non-confined Crowds and Assessment of the Efficiency of Redesigning	Strategies		10				
Sara Gandini	Y		Istituto Europeo di Oncologia	Italy	No Evidence of Association Between Schools and SARS-CoV-2 Second Wave in Italy.			10				
Philippe Wanner		Philippe.Wanner@unige.ch	University of Geneva	Switzerland	Regional Impact of Covid-19 on Mortality Levels in Switzerland.			10				
Jose L. Sainz-Pardo			Universitas Miguel Hernández	Spain	An Extensive Computational Experience is Reported Simulating the Distribution of Tests Among the Counties of New York and Meas	uring its Effectiv	ene	10				
José Valero			Universitas Miguel Hernández	Spain	An Extensive Computational Experience is Reported Simulating the Distribution of Tests Among the Counties of New York and Meas	uring its Effectiv	ene	10				
Monica Billio	Y		Università Ca' Foscari Venezia	Italy	COVID-19 Spreading in Financial Networks: A Semiparametric Matrix Regression Model.			10				
Michele Costola	Y		Università Ca' Foscari Venezia	Italy	COVID-19 Spreading in Financial Networks: A Semiparametric Matrix Regression Model.			10				
Juri Dimaschko			Ashkelon Barzilai Medical Center	Israel	Superspreading as a Regular Factor of the COVID-19 Pandemic: III. Stopping the Epidemic with and without Vaccination.			10				
Vladimir Shlyakhover			Ashkelon Barzilai Medical Center	Israel	Superspreading as a Regular Factor of the COVID-19 Pandemic: III. Stopping the Epidemic with and without Vaccination.			10				
Venkatesha Prasad			Delft University	The Netherlands	Modelling of Respiratory Droplets Produced by Coughing in Relation to SARS-Cov-2 Transmission.			10				
Asutosh Simha			Delft University	The Netherlands	Modelling of Respiratory Droplets Produced by Coughing in Relation to SARS-Cov-2 Transmission.			10				