

Name Surname	CONTACTED?	Mail	Affiliation	Country of affiliation	Title	YT Video	Edition	Relevant paper					
Victoria Lopez	Y	<a href="mailto:vlopez@ucom.es">vlopez@ucom.es</a>	Madrid University	Spain	A COVID-19 mathematical model based on Flow Networks and SIR	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	1						
Axel Brandenburg	Y	<a href="mailto:brandenb@nordita.org">brandenb@nordita.org</a>	Nordita, KTH & Stockholm U	Sweden	Piecewise quadratic growth during the 2019 novel coronavirus epidemic	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	1	<a href="http://doi.org/10.1016/j.idm.2020.08.014">http://doi.org/10.1016/j.idm.2020.08.014</a>					
Alessio Muscillo	Y	<a href="mailto:alessio.muscillo@unisi.it">alessio.muscillo@unisi.it</a>	University of Sienna	Italy	Disease spreading in social networks and unintended consequences of weak social distancing	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	1						
Marco Paggi	Y	<a href="mailto:marco.paggi@imtlucca.it">marco.paggi@imtlucca.it</a>	IMT School Lucca	Italy	Simulation of Covid-19 epidemic evolution: are compartmental models really predictive?	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	1						
Venketasha Prasad		<a href="mailto:r.venketashaprasad@tudelft.nl">r.venketashaprasad@tudelft.nl</a>	Delft University	The Netherlands	A simple Stochastic SIR model for COVID-19	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	1						
Ali Nasser			British Columbia University	Canada	Planning as Inference in Epidemiological Dynamic Models	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	1						
Anand Sahasranaman			Imperial College London	UK	Data and models of COVID-19 in India	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	1						
V. K. Jindal		<a href="mailto:vkjindal06@gmail.com">vkjindal06@gmail.com</a>	Penjab University	Pakistan	COVID-19 – a realistic model for saturation, growth and decay of the India specific disease	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	1						
Sebastian Gonçalves			Physics Institute	Brazil	Trends and Urban scaling in the COVID-19 pandemic [23]	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	1						
Josimar Chire			ICMC Brasil	Brazil	Social Sensors to Monitor COVID-19 South American Countries	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	1						
David S. Jones			Harvard University	US	History in a Crisis—Lessons for Covid-19	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	2						
Christofer Brandt	current mail unknown (JM)	<a href="https://www.researchgate.net/profile/Christofer-Brandt">https://www.researchgate.net/profile/Christofer-Brandt</a>	Universität Greifswald	Germany	Transparent comparison and prediction of corona numbers	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	2						
Gaetano Perone		<a href="mailto:gaetano.perone@unitbg.it">gaetano.perone@unitbg.it</a>	University of Bergamo	Italy	An Arima Model to Forecast the Spread and the final size of COVID-2019 Epidemic in Italy	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	2						
Keno Kreuer	current mail unknown (JM)	<a href="mailto:keno@mpip-mainz.mpg.de">keno@mpip-mainz.mpg.de</a> (old mail) ( <a href="https://www.researchgate.net/profile/Keno-Kreuer">https://www.researchgate.net/profile/Keno-Kreuer</a> )	Max Planck Institute	Germany	Time-resolving an ongoing outbreak with Fourier analysis	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	2						
Gerry Killeen	contacted (MB)	<a href="mailto:gerard.killeen@ucc.ie">gerard.killeen@ucc.ie</a>	University College Cork	Ireland	Pushing past the tipping points in containment trajectories of Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) epidemics: A simple arithmetic rationale for crushing the curve instead of merely flattening it.	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	2						
Michael Li	contacted (MB)	<a href="mailto:myli@ualberta.ca">myli@ualberta.ca</a>	University of Alberta	Canada	Why it is difficult to make accurate predictions of COVID-19 epidemics?	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	2						
V.K. Jindal			Panjab University	India	COVID-19 Primary and secondary infection as order parameter – a unifying global model	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	2						
Ashis Das		<a href="mailto:ashis.das@jncsr.ac.in">ashis.das@jncsr.ac.in</a>	World Bank		Rapid development of an open-access artificial intelligence decision support tool for COVID-19 mortality prediction	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	2						
Fulgensia Mbabazi			Busitema University	Uganda	A Mathematical Model Approach for Prevention and Intervention Measures of the COVID-19 Pandemic in Uganda	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	2						
Francesco Piazza	Y		CNRS-Orleans	France	COVID-19: The unreasonable effectiveness of simple models	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	3						
Martijn J. Hoogveen	Y		Open Universiteit	The Netherlands	Pollen Explains Flu-like & Covid-19 Seasonality: developing a predictive model	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	3						
Henrik Hult	Y		KTH	Sweden	Estimates of the proportion of SARS-CoV-2 infected individuals in Sweden	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	3						
Reyer Gerlagh	Y		Tilburg University	The Netherlands	Closed-Form Solutions for Optimal Social Distancing in a SIR Model of COVID-19 Suppression	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	3						
Maziar Nekouee	Y		Sussex University	UK	Understanding the spreading patterns of COVID-19 in UK and its impact on exit strategies	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	3						
Benjamin Ambrosio	Y		Université du Havre	France	On a coupled time-dependent SIR model: fitting with New York and New Jersey states COVID-19 data	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	3						
Konstantinos Gkiotsalitis	Y		U of Twente	The Netherlands	Optimal frequency setting of metro services in the age of COVID-19 distancing measures	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	3						
Beatrice Soane	contacted (MB)	<a href="mailto:beaseobar@gmail.com">beaseobar@gmail.com</a>	Sorbonne Université	France	A Scaling Approach to Estimate the COVID-19 Rate of Infections	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	3						
Benedetta Cerruti	Y	<a href="mailto:benedetta.cerruti@gmail.com">benedetta.cerruti@gmail.com</a>	Independent	Italy	Did lockdowns serve their purpose?	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	3						
Oliver Johnson			Bristol University	UK	Using non-standard measures of population density to predict the spread of COVID-19	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	3						
Subir Das			JNCASR	India	Spread of COVID-19: How robust are the universal features?	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	3						
Andrew Hart			University of Chile	Chile	An agent-based model for COVID-19, lockdown in Santiago and the reproduction Matrix	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	3						
Jesus Barreal Pernas			Madrid University	Spain	Hospital impact analysis of initial phase epidemics by means of Beta regression with Spatio-temporal effects	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	4						
Björn Johansson			Karolinska Institutet	Sweden	The effect of masking the general population on COVID-19	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	4						
David H. Roberts			Brandeis University	US	New Models of Epidemics and Their Applications to the COVID Pandemic	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	4						
Didier Sornette			ETH Zurich	Switzerland	Analysing, modelling and predicting the COVID-19 epidemics	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	4						
Henrik Hult	Y		KTH	Sweden	Estimates of the proportion of SARS-CoV-2 infected individuals in Sweden	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	4						
Juri Dimaschko	contacted (JM)	<a href="mailto:dimaschko@gmx.net">dimaschko@gmx.net</a>	Fachhochschule Lübeck	Germany	Superspreading as a Regular Factor of the COVID-19 Pandemic	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	4						
Giovani L. Vasconcelos			U of Parana	Brazil	Complexity and power laws in the fatality curves of COVID-19	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	4						
Yuri Nestorov			CORE Belgium	Belgium	Online analysis of epidemics with variable infection rate	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	4						
Giovanni Gallo	Y	<a href="mailto:giovanni.gallo@uniroma1.it">giovanni.gallo@uniroma1.it</a>	INAPP Italy	Italy	Assessing policies related to Covid-19 in hardly reliable data	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	5						
Michelangelo Puliga	Y	<a href="mailto:michelangelo.puliga@linkalab.it">michelangelo.puliga@linkalab.it</a>	Linkalab Italy	Italy	Covid-19 early warning signals in social media?	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	5						
Juri Dimaschko	twice, see Juri Dimaschko above)		Fachhochschule Lübeck	Germany	Superspreading as a Regular Factor of the COVID-19 Pandemic: II. Quarantine Measures and the Second Wave	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	5						
Bosiljka Tadic			Jozef Stefan Institute	Slovenia	Agent-based modeling of latent infection transmissions	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	5						
Roberto Zavatta		<a href="mailto:roberto@economiasociali.com">roberto@economiasociali.com</a>	Economisti Associati	Italy	Territorial patterns in COVID-19 mortality	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	5						
Kai Nagel	Y (JM)	<a href="mailto:kai.nagel@fu-berlin.de">kai.nagel@fu-berlin.de</a>	Technische Universität Berlin	Germany	Using mobile phone data for epidemiological simulations of lockdowns: government interventions, behavioral changes, and resulting	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	5						
Jordi Faruado		<a href="https://www.researchgate.net/profile/Jordi-Faruado">https://www.researchgate.net/profile/Jordi-Faruado</a>	Spanish National Research Council	Spain	Molecular Dynamics Simulations Of The Interaction Between Sars-Cov-2 And Different Materials.	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	5						
Elisa Alós			Universitat Pompeu Fabra Barcelona	Spain	A fractional model for the COVID-19 pandemic: Application to Italian data	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	5						
Stanislav Harizanov			Bulgarian Academy of Sciences	Bulgaria	Mathematical Modeling of COVID-19 transmission dynamics in Bulgaria by time-dependent inverse SEIR model.	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	5						
Joeri Schasfoort			University of Cape Town	South Africa	SABCoM: A Spatial Agent-Based Covid-19 Model	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	5						
Giovani L. Vasconcelos			University of Parana	Brazil	Modelling the primary and secondary waves of COVID-19 with mathematical growth models	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	5						
Rainer Janssen			Paderborn	Germany	On the Numbers of Infected and Deceased in the Second Corona Wave	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	6						
Juergen Mimkes		<a href="mailto:mimkes@physik.upb.de">mimkes@physik.upb.de</a>	Paderborn U	Germany	On the Numbers of Infected and Deceased in the Second Corona Wave	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	6						
Jose Olalla			U of Sevilla	Spain	Exponential Distribution of Large Excess Death Rates in Europe	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	6						
Giuseppe De Natale	Y		Istituto Nazionale	Italy	The Evolution of COVID-19 in Italy Through Statistical Analysis	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	6						
Stanislav Harizanov			Bulgarian Acad. Sci.	Bulgaria	Mathematical Modeling of COVID-19 Transmission Dynamics	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	6						
George Panagopoulos		<a href="mailto:gpanagop@amazon.lu">gpanagop@amazon.lu</a>	Ecole Polytechnique	France	Transfer Graph Neural Networks for Pandemic Forecasting	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	6						
Michalis Vitzirgiannis	contacted (AB)	<a href="mailto:mvaz@kth.se">mvaz@kth.se</a>	KTH Sweden	Sweden	Transfer Graph Neural Networks for Pandemic Forecasting	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	6	<a href="https://arxiv.org/abs/2009.08388">https://arxiv.org/abs/2009.08388</a>					
Nicoletta D'Angelo	Y		U of Palermo	Italy	Spatial Bayesian Hierarchical Modelling	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	6						
Sebastian Raimondo	contacted (MB)	<a href="mailto:sraimondo@fbk.eu">sraimondo@fbk.eu</a>	CoMuNe Lab	Italy	Environmental Conditions and Human Activity Nexus	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	6						
Erik Maldonado	contacted (JM)	<a href="mailto:erik.limas@fu-berlin.de">erik.limas@fu-berlin.de</a> (old address)	U of Berlin	Germany	Comparison of COVID-19 in Different Countries	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	6						
Silvia Ullo	Y		University of Sannio	Italy	AIRSENSE-TO-ACT: A Concept Paper for COVID-19 Countermeasures Based on Artificial Intelligence Algorithms and Multi-sources Data Processing.	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	7						
Grzegorz Rządowski			Technical University of Warsaw	Poland	Modelling the spread of SARS-CoV-2 virus infections by using logistic wavelets.	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	7						
Marco Baiasi	Y		Università degli Studi di Padova	Italy	Modelling the deceleration of COVID-19 spreading	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	7						
Kristan Schneider	Y	<a href="mailto:schneid2@hs-mittweida.de">schneid2@hs-mittweida.de</a>	University of Applied Sciences	Germany	Preventing COVID-19 spread in closed facilities	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	7						
Gjalt Huppes	Y		Universiteit Leiden	Netherlands	SARS-2 production and spreading in the environment; a physical approach.	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	7						
Ruben Huele			Universiteit Leiden	Netherlands	SARS-2 production and spreading in the environment; a physical approach.	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	7						
Johannes Müller	Y	<a href="mailto:johannes.mueller@mytum.de">johannes.mueller@mytum.de</a>	Technical University of Munich	Germany	Super-Spreading and Contact Tracing	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	7						
Mattia Morini			Epidemiology Department of Preve	Italy	Impact of COVID-19 on the mortality rates for the resident population of the Umbria region in Italy	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	7						
Giulio D'Agostini	Y	<a href="mailto:Giulio.DAgostini@roma1.infn.it">Giulio.DAgostini@roma1.infn.it</a>	Università di Roma La Sapienza	Italy	Inferring vaccine efficacies and their uncertainties. A simple model implemented in JAGS/rjags.	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	7						
Adriana Reyna (Advisor's email)		<a href="mailto:gardenes@unizar.es">gardenes@unizar.es</a>	University of Zaragoza	Spain	Virus spread versus contact tracing: two competing contagion processes.	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	7						
Ávaro Letiao Rodriguez			University of a Coruña	Spain	A stochastic $\beta$ -SEIHR model: adding randomness to the COVID-19 spread.	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	8						
Patrizio Colaneri	contacted (MB)	<a href="mailto:patrizio.colaneri@polimi.it">patrizio.colaneri@polimi.it</a>	Polytechnic University of Milan	Italy	Covid-19 in Italy: SIDARTE and beyond.	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	8						
Andrzej Jazkiewicz			Poznań University of Technology	Poland	Modified Dorfman procedure for pool tests with dilution - COVID-19 case study.	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	8						
Nathalie Bajos			Institute of Health and Medical Res	France	When lockdown policies amplify social inequalities in COVID-19 infections. Evidence from a cross-sectional population-based survey in France.	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	8						
Björn W. Schuller	Y (JM)	<a href="mailto:schuller@informatik.uni-augsburg.de">schuller@informatik.uni-augsburg.de</a>	University of Augsburg	Germany	Hearing COVID-19 with Computers.	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	8						
Emmanuelle Augeraud-Véron			Université de Bordeaux	France	Rational social distancing and the spread of COVID-19 in France.	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	8						
Matti Estola	contacted (AB)	<a href="mailto:matti.estola@uef.fi">matti.estola@uef.fi</a>	University of Eastern Finland	Finland	How Covid-19 Pandemic Changes the Theory of Economics?	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	8	<a href="https://arxiv.org/abs/2012.04571">https://arxiv.org/abs/2012.04571</a>					
Clifford Federspiel			Vigilent	USA	A Healthy Buildings Guideline for the COVID-19 Pandemic and Beyond.	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	8						
Laura Liu			University of Virginia	USA	Panel Forecasts of Country-Level Covid-19 Infections	<a href="https://www.youtube.com/watch?v=...">https://www.youtube.com/watch?v=...</a>	8						

Name Surname	CONTACTED?	Mail	Affiliation	Country of affiliation	Title	YT Video	Edition	Relevant paper
Emil J. Bergholtz	contacted (AB)	emil.bergholtz@fysik.su.se	Stockholm University	Sweden	Synchronization in Epidemic Growth and the Impossibility of Selective Containment.			9 <a href="https://doi.org/10.1093/imammb/dgab013">https://doi.org/10.1093/imammb/dgab013</a>
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 <a href="https://arxiv.org/abs/2101.01557">https://arxiv.org/abs/2101.01557</a>
Max von Kleist	esn't want on email list	vkleist@zedat.fu-berlin.de	Robert Koch Institut	Germany	COVIDStrategyCalculator: A Software to Assess Non-pharmaceutical SARS-CoV-2 Containment Strategies.			9
Benjamin Roche			Research Institute for Development	France	Rational social distancing and the spread of COVID-19 in France.			9
Arne Elofsson	contacted (AB)	arne@bioinfo.se	SciLifeLab Stockholm University	Sweden	Bayesian (and Other Types) of Models for Understanding the Spread of COVID-19.			9 <a href="https://covid19dataportal.se/highlights/estimating_impact_mobility_patterns/">https://covid19dataportal.se/highlights/estimating_impact_mobility_patterns/</a>
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 <a href="https://arxiv.org/abs/2101.00823">https://arxiv.org/abs/2101.00823</a>
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 Il'nytskyi			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 México	Mexico	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 L	Sweden	A model of COVID-19 Transmission in Relation to Sanitary Policies: Myths and Facts.			10 <a href="https://doi.org/10.1017/S0950268821001746">https://doi.org/10.1017/S0950268821001746</a>
Kristian Schneider	pppears twice, see above	schneid2@hs-mittweida.de	University of Applied Sciences Mitt	Germany	The Vaccine has Arrived - Now What? Modeling COVID-19 Vaccination Strategies.			10
Alexandre Nicolas			Institut Lumière Matière (University	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 Measuring its Effectiveness			10
José Valero			Universitat Miguel Hernández	Spain	An Extensive Computational Experience is Reported Simulating the Distribution of Tests Among the Counties of New York and Measuring its Effectiveness			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