Ben F. Maier — CV

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Researcher Profile

I am a trans-disciplinary researcher focusing on understanding the fundamental mechanisms that determine how our social interactions facilitate the spread of infectious diseases and consequently, how we can mitigate their dispersal. Originally being trained in statistical physics, I employ methods from non-linear dynamics, complexity science, data science, and statistics incl. machine learning.

During the last years, I was able to contribute to Germany's response to the COVID-19 pandemic by conducting infectious disease modeling research at Robert Koch Institute. At the moment, I hold a postdoc position at DTU Copenhagen and Danmarks Statistiks to research how socio-economical factors determine individual health from large-scale public data sets.

I am interested in finding new ways to collect and analyze social behavorial and epidemiological data to improve predictions of infectious disease outbreaks and facilitate decision-making for rapid responses. My aim is to establish "complex systems" methods in public health contexts by teaching students as well as collaborating in joint social/health research ventures.

Academic Positions

Postdoc

since 2022, DTU Copenhagen, PI: Sune Lehmann

Modeling of temporal network dynamics and big-data analyses of nation-scale social systems with machine-learning techniques.

Postdoc / Deputy PI

2020–2022, Robert Koch Institute, PI: Dirk Brockmann

Research focusing on epidemic spreading processes in human systems, mainly infectious disease modeling and data analysis regarding the COVID-19 pandemic. Supervising students and research projects. Reporting to crisis response panel and German ministry of health. Administrative tasks.

Scientific Work

Publications (co-)author of 19 articles (see section "Publications" below)

Talks presenter at 25 events (see section "Talks" below)

Reviews I reviewed manuscripts for PNAS, Science Advances,

Communications Medicine, Physical Review X, PLOS Digital Health, PLOS ONE, Physical Biology, Physica A, Physical Review E, Nature Computational Science, JMIR Publich Health and Surveillance, and

Journal of Complex Networks.

PhD Thesis Spreading processes in human systems (2019), doi:10.18452/20950.

Education

2014–2019	PhD in Theoretical Physics Humboldt University of Berlin, Robert Koch Institute, final grade: summa cum laude (highest possible grade)	
2011–2014	MSc in Physics Humboldt University of Berlin, final grade: 1.2, thesis: 1.0 (highest possible grade)	
2011–2012	Erasmus exchange program Universiteit Utrecht (NL), ten-month visit	
2008–2011	BSc in Physics Humboldt University of Berlin, final grade: 1.7, thesis: 1.0 (highest possible grade)	
2008	Abitur (German high school diploma) Berlin, final grade: 1.2, intensive courses: physics, computer science	

Additional Work Experience

2019	Full-Stack Developer Robert Koch Institute, Conceptualization, implementation, and deployment of an internal web-application to improve data management and work flows (based on Django 2, JavaScript, MySQL 8)
2015–2022	Scientific Consultant / Data Scientist Self-employed, customers include e.g. Universal Music Germany and the Santa Fe Institute
2010–2011	Student Assistant Institute for Scientific Instruments (Berlin-Adlershof), Software development (C++)
2010	Research Intern <i>HU Berlin, Department of Physics, Group "PHÄ"</i> , Research internships in lattice gauge theory

Teaching

since 2016	Co-Supervisor RKI, HU Berlin & DTU, co-supervision of several Master and PhD students		
2018	Teaching Assistant <i>Santa Fe Insitute,</i> "introduction to Dynamical Systems" on the MOOC-platform "Complexity Explorer"		
2016	Teacher <i>Deutsche Schüler Akademie</i> , three-week course on "Network Science and Complex Systems in a summer school for gifted high-school students		
2013–2014	Teaching Assistant <i>Department of Physics (HU Berlin)</i> , course: "Classical Mechanics and Introduction to Thermodynamics"		
2013	Teacher <i>Student association physics (HU Berlin)</i> , lectures in a prep course for the course "Computational Physics"		
2010–2011	Teaching Assistant <i>Charité (joint Department of Medicine HU Berlin & FU Berlin),</i> introductory lab class in physics for freshmen in medicine		
2009	Teacher Student association physics (HU Berlin), lectures in a prep course for freshmen in physics		

Fellowships & Awards

since 2019	Add-on Fellow for Interdisciplinary Life Science of the Joachim Herz Stiftung	
2014	HU Berlin Research Track scholarship	
2011–2014	Fellow of the German National Academic Foundation (Studienstiftung des Deutschen Volkes) including scholarship	
2008	Award for excellent performance in the Abitur exam (Deutsche Physikalische Gesellschaft)	
2007	Award for excellent performance in the physics intensive course (Deutsche Physikalische Gesellschaft)	

Theses

2019 Spreading Processes in Human Systems (PhD), doi:10.18452/20950.

2014 Thermophoresis in Liquids and its Connection to Equilibrium Quantities (MSc), doi:10.18452/21036.

2011 Simulations of Dyon Configurations in SU(2) Yang-Mills Theory (BSc), doi:10.18452/21035.

Technical Skill Set

Scientific Numpy, Scipy, Matlab, Mathematica, Sun Grid Engine, Polars (Pandas alternative)

Development Python, C++, JavaScript, bash, various SQL dialects

OSes Linux incl. server administration (Ubuntu, Red Hat, CentOS), Mac OSx, Windows

Web d3.js, Phaser.js, Three.js, p5.js, HTML, CSS, django

APIs Twitter, Spotify, Wikipedia

Office LaTeX, MS Word, MS Excel, Keynote, Pages

Graphic design Affinity Designer, Affinity Photo, Autodesk Graphic, Gimp, InkScape

Audio & Music Ableton Live 11, Maschine 2, Reason 8, Audacity, Foxdot, Sonic Pi

Languages

German mother tongue

English fluent (TOEFL-certified)

French basic (level A2)

Schools

2015–2019 Member of the HU Berlin IRI Life Sciences Graduate School Berlin

2018 Complex Systems Summer School Santa Fe Institute

2017–2018 Specialization "Deep Learning" coursera.org

2015 Seminar "Time-Management" Humboldt Graduate School Berlin

2015 Member of the Humboldt Graduate School Berlin

2015 Complex Networks: Theory, Methods and Applications Lake Como School of Advanced Studies in

Complex Systems

Publications

2023 Estimating the share of SARS-CoV-2-immunologically naïve individuals in Germany up to June 2022,

B. F. Maier*, A. H. Rose, A. Burdinski, P. Klamser, H. Neuhauser, O. Wichmann, L. Schaade, L. H. Wieler, D. Brockmann

Epidemiology & Infection. doi:10.1017/S0950268823000195.

Modeling the impact of the Omicron infection wave in Germany, B. F. Maier*, A. Burdinski,

M. Wiedermann, M. an der Heiden, T. Harder, O. Wichmann, F. Schlosser, D. Brockmann

Biology: Methods & Protocols. doi:10.1093/biomethods/bpad005.

2022 Enhancing global preparedness during an ongoing pandemic from partial and noisy data, P. Klamser*,

V. d'Andrea, F. di Lauro, A. Zachariae, S. Bontorin, A. di Nardo, M. Hall, B. F. Maier, L. Ferretti, D. Brockmann, M. de Domenico

medRxiv. doi:10.1101/2022.08.19.22278981.

Evidence for positive long-and short-term effects of vaccinations against COVID-19 in wearable sensor metrics—Insights from the German Corona Data Donation Project, M. Wiedermann*, A. H. Rose.,

B. F. Maier, Jakob J. Kolb, D. Hinrichs, D. Brockmann arXiv. arXiv:2204.02846.

Germany's fourth COVID-19 wave was mainly driven by the unvaccinated, B. F. Maier*,

M. Wiedermann, A. Burdinski, P. Klamser, M. A. Jenny, C. Betsch, D. Brockmann Nature Communications Medicine. doi:10.1038/s43856-022-00176-7.

Understanding the impact of digital contact tracing during the COVID-19 pandemic, A. Burdinski*,

D. Brockmann, B. F. Maier*

PLOS Digital Health. doi:10.1017/S0950268823000195.

2021 epipack: An infectious disease modeling package for Python, B. F. Maier*

Journal of Open Source Software. doi:10.21105/joss.03097.

Potential benefits of delaying the second mRNA COVID-19 vaccine dose, B. F. Maier*, A. Burdinski,

A. H. Rose, F. Schlosser, D. Hinrichs, C. Betsch, L. Korn, P. Sprengholz, M. Meyer-Hermann, T. Mitra, K. Lauterbach, D. Brockmann

arXiv. arXiv:2102.13600.

2020 Effective containment explains subexponential growth in recent confirmed COVID-19 cases in China,

B. F. Maier*, D. Brockmann

Science. doi:10.1126/science.abb4557.

COVID-19 lockdown induces structural changes in mobility networks — Implication for mitigating disease dynamics, F. Schlosser*, B. F. Maier, D. Hinrichs, A. Zachariae, D. Brockmann

PNAS. doi:10.1073/pnas.2012326117.

Thresholding normally distributed data creates complex networks, G. T. Cantwell*, Y. Liu, B. F. Maier*,

A. C. Schwarze, C. A. Serván, J. Snyder, G. St-Onge

Phys. Rev. E. doi:10.1103/PhysRevE.101.062302.

Commentary: A network science summer course for high school students, F. Klimm*, B. F. Maier*

Network Science. doi:10.1017/nws.2020.12.

Combining clinical epidemiology, NGS-based analysis and modeling approaches to reveal transmission dynamics of vancomycin-resistant enterococci in a high risk population within a tertiary

care hospital, B. Neumann*, J. K. Bender, B. F. Maier, A. Wittig, S. Fuchs, T. Semmler, D. Brockmann,

H. Einsele, S. Kraus, L. H. Wieler, U. Vogel, G. Werner

PLOS ONE. doi:10.1371/journal.pone.0235160.

2019 Netwulf: Interactive visualization of networks in Python, U. Aslak*, B. F. Maier*

Journal of Open Source Software. doi:10.21105/joss.01425.

Generalization of the small-world effect on a model approaching the Erdős-Rényi random graph,

B. F. Maier*

Nature Scientific Reports. doi:10.1038/s41598-019-45576-3.

Modular hierarchical and power-law small-world networks bear structural optima for minimal first

passage times and cover time, B. F. Maier*, C. Huepe, D. Brockmann

Journal of Complex Networks. doi:10.1093/comnet/cnz010.

2017 Cover time for random walks on arbitrary complex networks, B. F. Maier*, D. Brockmann

Phys. Rev. E. doi:10.1103/PhysRevE.96.042307.

2013 Application of Ewald's Method for Efficient Summation of Dyon Long-Range Potentials, B. Maier*,

F. Bruckmann, S. Dinter, E. M. Ilgenfritz, M. Müller-Preußker, M. Wagner

PoS Confinement. doi:10.22323/1.171.0051.

2012 Confining dyon gas with finite-volume effects under control, F. Bruckmann*, S. Dinter, E. M. Ilgenfritz,

B. Maier, M. Müller-Preußker, M. Wagner* Phys. Rev. D. doi:10.1103/PhysRevD.85.034502.

Talks

2022	COVID-19: Is simpler better?	COVID Crisis Lab – Seminar Series (invited), Bocconi University Milan
	(online presentation)	

Mobility and the spread of infectious diseases Course: Fighting Infectious Diseases (guest lecture), DTII

Modeling COVID-19 at RKI Statistics/R-Seminar (invited), Robert Koch Institute (online presentation)

Infectious-disease models: Types and theory Summer School "Modellierung schwerer Infektionskrankheiten" (invited), *University of Halle*

The role of complexity science and mathematical modeling in fighting the pandemic Ising Lectures 2022 (invited), *ICMP NAS of Ukraine*, *Lviv* (online presentation)

- Fighting the pandemic with complexity science Davis Complexity Group Seminar (invited), UC Davis (online presentation)
 - Temporal networks, modeling infectious diseases, interactive visualizations, and other fancy buzzwords: Three Python packages that might make your life easier Networks 2021, HONS2021 Satellite (invited), Washington, D.C. (online presentation)
- 2020 **Epidemiologische Modelle sind was für die Profis oder?** SciCAR conference, *Technical University of Dortmund (online presentation)*
 - Signaling on modular hierarchical and other small-world networks NetSci, Rome (online presentation)
 - Misconceptions of spreading processes in sparse temporal networks PIK, RD4 seminar series, Potsdam
- 2019 Epidemic spreading on face-to-face temporal networks SFI Seminar series, Santa Fe
 - Flockworks: A class of dynamic network models for face-to-face interactions CompleNet, Tarragona
 - Tacoma: A C++/Python package for temporal network analysis CompleNet, Tarragona
- 2018 Flockworks: A class of dynamic network models for face-to-face interactions Conference on Complex Systems, *Thessaloniki*
 - When you're sick, please stay at home—Making sense of spreading phenomena using human mobility and contact data "idalab" company seminar (invited), *Berlin*
 - Flockworks: A class of dynamic network models for face-to-face interactions DPG Spring Meeting, Berlin
- 2017 Flockworks: A class of dynamic network models for face-to-face interactions Group seminar DTU COMPUTE, Copenhagen
 - Influence of group-structured network topologies on dynamical processes Princeton-Humboldt cooperation workshop CoCCoN, *Princeton*
- 2016 **Influence of group-structured network topologies on dynamical processes** "Biophysics and Evolutionary Dynamics" Gruppenseminar UC Berkeley, *Berkeley*
 - Flockworks: A class of dynamic network models for face-to-face interactions NetSci, Seoul
 - Flockworks: A class of dynamic network models for face-to-face interactions Network Journal Club, Oxford
- 2015 Modular hierarchical random networks—Topology and Dynamics NetSci, Zaragoza
- 2012 Application of Ewald's Method for Efficient Summation of Dyon Long-Range Potentials Confinement X, Munich
 - Confining dyon gas with finite-volume effects under control DPG Spring Meeting, Göttingen
- 2011 Simulations of dyon configurations in SU(2) Yang-Mills theory DPG Spring Meeting, Karlsruhe

Open-Source Software

- epipack, Build epidemiological models for analytical and numerical analyses as well as network simulations, github.com/benmaier/epipack
- netwulf, Interactive visualizations of networks, github.com/benmaier/netwulf
- tacoma, C++ and Python package for the analysis and simulation of temporal networks in continuous time, github.com/benmaier/tacoma
- cMHRN, fast creation of modular-hierarchical, power-law, and regular small-world networks, github.com/benmaier/cMHRN
- QSuite, a command-line interface for efficient management and analysis of simulations on compute clusters, github.com/benmaier/qsuite
- binpacking, optimal distribution of weights to containers, github.com/benmaier/binpacking
- EffectiveDistance, computing the effective distance of spreading processes in transport networks, github.com/benmaier/effective-distance
- RadialDistanceLayout, radial visualization of a shortest-path tree with respect to the effective distance, github.com/benmaier/radial-distance-layout
- NetworkProperties, collection of useful network analysis methods, github.com/benmaier/network-properties
- nwDiff, Python package for the simulation and analysis of diffusion processes in complex networks, github.com/benmaier/nwDiff
- cNetworkDiff, C++-based packaged for the simulation and analysis of diffusion processes in complex networks, github.com/benmaier/cNetworkDiff
- fisheye, JavaScript library for local magnification of data in visualizations, github.com/benmaier/fisheye, see also: beta.observablehq.com/@benmaier/a-visually-more-appealing-fisheye-function
- GTOM, Python package for computing the "general topological overlap measure" of potentially very large networks, github.com/benmaier/GTOM
- species-overlap, Fast evaluation of incidence- and abundance-based species overlap measures, github.com/benmaier/species-overlap
- quasispycies, Classes to compute the stable equilibrium of the quasispecies-equation on complex networks, github.com/benmaier/quasispycies

Press Coverage

May 2022 Covid-19: Wie viele Deutsche noch ungeschützt sind

Süddeutsche.de, newspaper article

RKI zu Corona: 7 Prozent weder geimpft noch genesen DIE WELT, newspaper article

RKI geht von 5,8 Millionen Ungeschützten aus *n-tv.de*, magazine article

Neue RKI-Modellierung: So viele Deutsche sind schon geimpft oder genesen FOCUS Online, magazine article

Fast sechs Millionen Deutsche ohne Immunität gegen Corona MDR.de, magazine article

Neue Daten zeigen: Wie viele Menschen in Deutschland keinen Schutz gegen Corona haben DER MERKUR, magazine article

RKI zu Corona: 7 Prozent weder geimpft noch genesen *morgenpost.de*, magazine article

Mar 2022 Corona-Lockerungen trotz hoher Inzidenzen: Wie passt das zusammen? NDR, magazine article Feb 2022 **RKI-Modellierung der Omikron-Welle: Mitte Februar könnten die Fallzahlen wieder sinken** DER SPIEGEL, magazine article

Corona: Überlastung unwahrscheinlich, aber nicht ausgeschlossen

Die Zeit, newspaper article

Omikron: 300.000 Neuinfektionen pro Tag zu erwarten

NDR, magazine article

RKI legt Modellierungen zu möglichen Verläufen vor

Süddeutsche.de, magazine article

Wie sich die Omikron-Welle in Deutschland entwickeln könnte

ZDF, magazine article

Lockern oder Lockdown?

Süddeutsche.de, magazine article

RKI stellt Modellrechnungen vor: Wie die Omikron-Welle verlaufen könnte

RP ONLINE, magazine article

RKI legt Modellierungen zu möglichen Verläufen vor

Berliner Morgenpost, newspaper article

RKI-Modell rechnet mit 300.000 Omikron-Fällen pro Tag

Forschung & Wissen, magazine article

Ist die Omikron-Welle Ende Februar vorbei – und ein Corona-Exit denkbar?

Ruhr Nachrichten, magazine article

Coronavirus: RKI legt Modelle zu möglichen Verläufen der Omikron-Welle vor

stuttgarter-zeitung.de, newspaper article

RKI wagt Omikron-Ausblick: Erneuter Lockdown könnte alles nur noch schlimmer machen

FOCUS Online, magazine article

RKI hält bis zu 300.000 Neuinfektionen für möglich

n-tv.de, magazine article

Weitere Omikron-Welle bis April? Neues RKI-Modell liefert bittere Prognose

inFranken.de, newspaper article

Jul 2021 Herd Immunity: Is This How the Pandemic Comes to an End?

Die Zeit, newspaper article

Jun 2021 Herdenimmunität: Endet so die Pandemie?

Die Zeit, newspaper article

Mar 2021 Drei Ideen, um die Pandemie besser in den Griff zu kriegen

rbb24, newspaper article

Dritte Welle: Längere Impfintervalle würden Tausende Leben retten

DIE WELT, newspaper article

Simulationsrechnung: So lässt sich die dritte Corona-Welle brechen

nordbayern.de, magazine article

Lauterbach hält Änderung der Impfstrategie für dringend nötig

Der Tagesspiegel, newspaper article

Feb 2021 Corona: So sinnvoll sind Grenzschließungen zu Tschechien und Österreich

DER SPIEGEL, magazine article

Wieso die Fallzahlen steigen und Social Distancing hilft

rbb24, newspaper article

Zu viele Hoffnungen und absurde Zweifel an neuen Tests

rbb24, newspaper article

Warum die Berliner Amtsärzte richtig argumentieren - aber falsche Schlüsse ziehen rbb24, newspaper article

Corona-Strategie von Karl Lauterbach: So will er die dritte Welle brechen DER SPIEGEL, magazine article

Lauterbach schlägt neue Impf- und Teststrategie vor BSAktuell, newspaper article

Jun 2020 Schneller als das Virus

ARTE Re:, TV broadcast

May 2020 Corona-Leitfaden: Diese Zahlen helfen Ihnen, die Pandemie zu verstehen

DIE WELT, newspaper article

"Eine Vorhersage würde ich für maximal sechs Tage wagen"

Welt am Sonntag, newspaper article

Die Zahlen der Pandemie

Welt am Sonntag, newspaper article

Tracking quarantine movement

Deutsche Welle: "Science Unscripted", podcast

Die Pandemie

Gemeinsam gegen Corona - der Wissenspodcast von GEOlino, podcast

Apr 2020 Gut gemeint ist nicht immer gut gemacht: Richtig helfen in der Corona-Krise

Deutschlandfunk Nova, radio broadcast

Warum Abstand halten an Ostern gegen die Pandemie helfen kann rbb24, magazine article

Lockerung des Lockdowns: So groß ist die Gefahr der zweiten Welle DIE WELT, newspaper article

Corona ist ein Marathon, kein Sprint

rbb24, magazine article

The Effects of Physical Isolation on the Pandemic Quantified

The Scientist Magazine, magazine article

Coronavirus: China got it right by locking down Wuhan, German study says

South China Morning Post, newspaper article

Bleibt zu Hause!

Laborjournal, newspaper article

Einkaufen für Nachbarn? Richtig helfen in Corona-Zeiten

FIT FOR FUN, magazine article

Mar 2020 How the Virus Got Out

The New York Times, newspaper article

Coronavirus curve shows much of Europe could face Italy-like surge within weeks

The Washington Post, newspaper article

Epidemiological models show Europe faces Italy-like coronavirus surges within weeks

The Independent, newspaper article

Nachbarschaftshilfe: "Nicht einfach draufloshelfen"

Die Zeit, newspaper article

"Es kann nicht sein, dass Impfstoff liegen bleibt"

Süddeutsche Zeitung, newspaper article

Solidarität: Richtig helfen in der Corona-Krise

NDR, radio broadcast

Nicht drauflos helfen

neues deutschland, newspaper article

Distanz und Nähe

neues deutschland, newspaper article

Veći dio Evrope može zadesiti scenarij iz Italije

Radio Televizija BN, newspaper article

Advierten que en pocas semanas toda Europa puede estar como Italia

La Nación, newspaper article

Prognoze epidemiologa: Veći dio Evrope za nekoliko sedmica će zadesiti italijanski scenarij

Klix.ba, newspaper article

COVID-19. Europa à beira de se tornar uma gigantesca Itália

Rádio e Televisão de Portugal, newspaper article

Scholz will Strategiewechsel bei Corona-Politik

fuldainfo.de, magazine article