Public request to take stronger measures of social distancing across the UK with immediate effect

14th March 2020
(last update: 16th March 2020, 09:20)

As scientists living and working in the UK, we would like to express our concern about the course of action announced by the Government on 12th March 2020 regarding the Coronavirus outbreak. In particular, we are deeply preoccupied by the timeline of the proposed plan, which aims at delaying social distancing measures even further.

The current data about the number of infections in the UK is in line with the growth curves already observed in other countries, including Italy, Spain, France, and Germany [1]. The same data suggests that the number of infected will be in the order of dozens of thousands within a few days.

Under unconstrained growth, this outbreak will affect millions of people in the next few weeks. This will most probably put the NHS at serious risk of not being able to cope with the flow of patients needing intensive care, as the number of ICU beds in the UK is not larger than that available in other neighbouring countries with a similar population [2]. Going for “herd immunity” at this point does not seem a viable option, as this will put NHS at an even stronger level of stress, risking many more lives than necessary.

By putting in place social distancing measures now, the growth can be slowed down dramatically, and thousands of lives can be spared. We consider the social distancing measures taken as of today as insufficient, and we believe that additional and more restrictive measures should be taken immediately, as it is already happening in other countries across the world.

We urge anyone who has sympathy with our views, and access to the government strategy group, to make our concerns more widely known.

Signatories:

1. David Arrowsmith, Professor of Mathematics, Complex Systems, Queen Mary University of London
2. Christian Beck, Professor of Applied Mathematics, Dynamical Systems, Queen Mary University of London
3. Martin Benning, Lecturer in Optimisation, Complex Systems, Queen Mary University of London
4. Ginestra Bianconi, Professor of Applied Mathematics, Complex Systems, Queen Mary University of London
5. Jamie Griffin, Lecturer in Applied Probability, Queen Mary University of London
6. Weini Huang, Lecturer in Mathematical Biology, Complex Systems, Queen Mary University of London
7. Vito Latora, Professor of Applied Mathematics, Chair of Complex Systems, Queen Mary University of London
8. Vincenzo Nicosia, Lecturer in Networks and Data Analysis, Complex Systems, Queen Mary University of London
9. Thomas Prellberg, Professor of Mathematics, Dynamical Systems, Queen Mary University of London
10. Nicola Perra, Associate Professor in Network Science, University of Greenwich
11. Giacomo Livan, Lecturer in Computer Science, Financial Computing & Analytics, University College London
12. Henrik Jeldtoft Jensen, Professor of Mathematical Physics, Imperial College London
13. Benjamin Werner, Lecturer, Centre for Cancer Genomics and Computational Biology, Barts Cancer Institute, Queen Mary University of London
14. Iacopo Iacopini, PhD Student, Complex Systems, Queen Mary University of London
15. Andrea Baronchelli, Reader in Mathematics, City University of London
16. Sarah Morgan, Research Fellow, Cambridge University
17. Vahid Shahrezaei, Reader in Biomathematics, Imperial College London
18. Guven Demirel, Lecturer in Supply Chain Management, Queen Mary University of London
19. Arick Shao, Senior Lecturer in Mathematics, Queen Mary University of London
20. Erminia Calabrese, Professor in Astronomy, Cardiff University
21. Arianna Bottinelli, Associate Editor, Communications Physics, SpringerNature London
22. Ivan Tomasic, Senior Lecturer in Pure Mathematics, Queen Mary University of London
23. Francesco Coghi, PhD Student in Mathematics, Queen Mary University of London
24. Hanlin Sun, PhD student in Mathematics, Queen Mary University of London
25. Marta Varela, Research Fellow, National Heart and Lung Institute, Imperial College London
26. Ronaldo Menezes, Professor of Data and Network Science, University of Exeter
27. Kirstie Whitaker, Turing Research Fellow, Alan Turing Institute; Senior research associate in Psychiatry, University of Cambridge
28. Naomi Arnold, PhD student in Computer Science, Queen Mary University of London
29. Petra Vertes, Lecturer in Psychiatry, Systems and Computational Neuroscience, University of Cambridge
30. Dudley Stark, Reader in Mathematics and Probability, Queen Mary University of London
31. Thomas W. Mueller, Professor of Mathematics, Queen Mary University of London
32. Tiziana Di Matteo, Professor of Econophysics, King’s College London
33. Silvia Grigolon, Postdoctoral Fellow, The Francis Crick Institute London
34. Francesca Arrigo, Lecturer in Mathematics, University of Strathclyde
35. Gianmichele Di Matteo, PhD Student, Queen Mary University of London
36. Sasha Sodin, Professor in Analysis and Mathematical Physics, Queen Mary University of London
37. Professor Rajendra Bhansali, Emeritus Professor in Mathematics, University of Liverpool and Visiting Professor in Mathematics, Imperial College London
38. Bingzhang Chen, Lecturer in Mathematics, University of Strathclyde
39. Demetrios T. Papageorgiou, Professor in Mathematics, Imperial College London
40. Stuart Scott, Centre for Human Computer Interaction Design, City University of London
41. Beatrice Vincenzi, PhD Student, City University of London
42. Vesela Vassileva, Department of Surgery and Cancer, Imperial College London
43. Bill Jackson, Professor of Mathematical Sciences, Queen Mary University of London
79. Carla Molteni, Professor of Physics, Director of Thomas Young Centre, King’s College London
80. Jeffrey Giansiracusa, Professor of Mathematics, Swansea University
81. Dmitri Panov, Reader in Geometry, King’s College London
82. Vaibhav Kumar Jena, PhD student in Mathematics, Queen Mary University of London
83. Rebecca Clifford, DPhil, FRHistS, FHEA, Associate Professor of Modern History, Swansea University
84. Luka Ilic, PhD student in Mathematics, Queen Mary University of London
85. Pietro Lió, Professor, University of Cambridge
86. Eduardo Alonso, Reader in Computing, City University of London
87. Salvatore Danilo Riccio, PhD Student in Complex Systems, Queen Mary University of London
88. Andrea Tangherloni, Research Associate at the Department of Haematology, University of Cambridge
89. Salpie Nowinski, Postdoctoral research assistant in computational biology and tumour evolution, Barts Cancer Institute
90. Marco Gramatica, PhD student in Mathematics, Queen Mary University of London
91. Pierre Degond, Chair Professor in Applied Mathematics, Imperial College London
92. Michael Bronstein, PhD, FIEEE, FIAPR, Professor of Computing, Imperial College London
93. Dr Georgios Nteliopoulos, Senior research associate, Department of Surgery and Cancer, Imperial College London
94. Daniele Quercia, Department Head, Nokia Bell Labs, Cambridge
95. Oliver Ratmann, Lecturer in Statistics, Imperial College London
96. Tiago Azevedo, PhD student in Computer Science, University of Cambridge
97. Veronica Vinciotti, Reader in Mathematics, Brunel University London
98. Vitaliy Kurlin, Senior Lecturer in Computer Science, University of Liverpool.
99. Martin Weigel, Reader in Theoretical Physics, Centre for Fluid and Complex Systems, Coventry University
100. Thomas P. Sotiriou, Professor of Gravitational Physics, School of Mathematical Sciences & School of Physics and Astronomy, University of Nottingham
101. Francesca Baletto, Reader in Physics, King’s College London
102. István Z. Kiss, Professor of Mathematics, University of Sussex
103. John Harvey, Daphne Jackson Research Fellow, Department of Mathematics, Swansea University
104. Sarah Barry, Lecturer in Statistics, University of Strathclyde
105. Sandro Sousa, PhD Student, Complex Systems, Queen Mary University of London
106. Antonino Iannazzo, PhD student, Queen Mary University of London
107. Luc Berthonze, Professor of Complex Systems, University of Sussex
108. Mirna Dzamonja, Professor of Mathematics, University of East Anglia
109. Pablo Lamata, Wellcome Trust Senior Research Fellow in Basic Biomedical Science
110. Jean-Marc Vanden-Broeck, Professor of Applied Mathematics, University College London
111. Ben Murray, Senior Research Associate, King’s College London
112. Aleksandra Ivovic, PhD student in Biological Sciences, University of Cambridge
113. Andreas Fring, Professor of Mathematical Physics, City University of London
114. Cristina Inversi, Lecturer in Employment Law, The University of Manchester
115. Luigi Margiotta-Casaluci, Lecturer in Pharmacology and Toxicology, Brunel University London
116. Maria Laura Greco, PhD student in Pharmacy and Pharmaceutical sciences, University of Manchester
117. Paul Expert, Research Associate, Global Digital Health unit, Imperial College London
118. Ignazio Puecio, Honorary Research Associate, University College London
119. Dr. Giovanna Campopiano, Senior Lecturer, Lancaster University Management School
120. Anita Lavorgna, Associate Professor, University of Southampton
121. Richard A.I. Bethlehem, Post-Doctoral Fellow Research Associate, British Academy and University of Cambridge
122. Anna Pacelli, Postdoctoral Researcher, University of Oxford
123. Ramona Lattao, Postdoctoral Research Associate in Genetics, University of Cambridge
124. Francesca Dal Mas, Lecturer in Strategy & Enterprise, The University of Lincoln
125. William Schafer, Programme Leader in Neurobiology, MRC Laboratory of Molecular Biology, University of Cambridge; Professor of Animal Physiology and Neurobiology, KU Leuven
126. Shahn Majid, Professor of Mathematics, Queen Mary University of London
127. Sarah K. Buddenborg, Postdoctoral Fellow, Wellcome Sanger Institute
128. Dr Chris Cantwell, Senior Lecturer in Aeronautics, Imperial College London
129. Daniele Petrone PhD student in Mathematics, Queen Mary University of London
130. Yue Ren, UKRI Future Leaders Fellow and Senior Lecturer, Swansea University
131. Igor Smolyarenko, Lecturer in Applied Mathematics, Brunel University London
132. Alessia Annibale, Senior Lecturer in Disordered Systems, King’s College London
133. Denise Walker, Senior Scientist, Neurobiology, MRC Laboratory of Molecular Biology, Cambridge
134. Dr Demetra Andreou, Principal Academic in Environmental Science, Bournemouth University
135. Professor Aris Katzourakis, Department of Zoology, University of Oxford; Co-President of Oxford UCU
136. Giorgio Jansen, Research Assistant, University of Cambridge
137. Dario Leonardo Balacco, Posdoctoral Research Fellow, Institute of Clinical Sciences, University of Birmingham
138. Jasna Urbancic, PhD Student in Mathematics, Queen Mary University of London
139. Francesco Mezzadri, Professor of Mathematical Physics, University of Bristol
140. James A. R. Marshall, Professor of Theoretical and Computational Biology, University of Sheffield
141. Daria Santone, PDR, Physics Department, Royal Holloway, University of London
142. Lucia Sivilotti, AJ Clark Professor of Pharmacology, University College London
143. Matteo Salvaglio, Lecturer, Department of Chemical Engineering, University College London
144. Henri Huijbers PFHEA FIMA, Professor of Engineering Science and Education, Deputy Dean for Education, Queen Mary University of London
145. Giorgia Dalla Libera Marchiori, Research assistant in Infectious Diseases, London School of Hygiene & Tropical Medicine
146. Anja Meyer, PhD student in Pure Mathematics, University of Manchester
147. Rui Carvalho, Assistant Professor, Department of Engineering Durham University
148. Cesare Giulio Ardito, PhD Student in Mathematics, University of Manchester
149. Luca Cocconi, PhD student, Imperial College London and Francis Crick Institute
150. Kane Smith, Research Technician, Queen Mary University of London
151. Laura Coroneo, Senior Lecturer, Department of Economics and Related Studies University of York
152. Dragana Vuckovic, PostDoctoral Fellow in Biostatistics, Sanger Institute, Cambridge
153. Sebastian Ahnert, Cavendish Laboratory and Sainsbury Laboratory, University of Cambridge
154. Leslie Turner, Lecturer in Evolution, Milner Centre for Evolution, Department of Biology and Biochemistry, University of Bath
155. Francesca Di Lodovico, Professor of Physics, King’s College London
156. Francesco Di Lauro, PhD student in Mathematics, University of Sussex
157. Katerina Zahradova, PhD student in Mathematics, University of London
158. Lavinia Rognone, PhD student, University of Manchester
159. Ana Jimena Pacheco Gutierrez, PhD student, Queen Mary University of London
160. Virginia M Howick, Wellcome Sanger Institute
161. Ana Riesgo, The Natural History Museum
162. Rainer Klages, Reader in Applied Mathematics, Queen Mary University of London
163. Gianluca Inverso, Marie Curie Fellow, Centre for Research in String Theory, Queen Mary University of London
164. Gioia Boschi, PhD student, King’s College London
165. Karin van Veldhoven, Assistant professor in Molecular Epidemiology London School of Hygiene & Tropical Medicine
166. Stephanie Lo, Principal Bioinformatician & Project Manager, Wellcome Sanger Institute
167. Riccardo Guareschi, Computational Chemist in Drug Design, University of Dundee, registered Scottish Charity, No: SC015096
168. Jimmy Lee, Postdoctoral Fellow, Wellcome Sanger Institute
169. Giorgio Carugno, PhD Student, King’s College London
170. Gos Micklem, Reader, Department of Genetics, University of Cambridge
171. Chris Micklem, PhD Student, Sainsbury Laboratory/Department of Physics, University of Cambridge
172. Peng He, Postdoctoral Fellow, Sanger Institute
173. Stanley Wai-Kwong Ng, Postdoctoral Fellow, Cancer, aging, and somatic mutations programme, Cancer genome project, Wellcome Sanger Institute
174. Max Falkenberg, PhD Student, Center for Complexity Science, Imperial College London
175. Hui Zhang, Post-doctoral Research Assistant, Queen Mary University of London
176. Kirsty Wanm, Senior Research Fellow/Senior Lecturer, Living Systems Institute & Department of Mathematics, University of Exeter
177. Rosana Collepardo-Guevara, Winton Advanced Research Fellow (Group Leader) Departments of Physics, Chemistry and Genetics, University of Cambridge
178. Anne Bishop, Post-doctoral Research Fellow, Welcome Sanger Institute, Cambridge
179. Martin Lopez-Garcia, Lecturer in Mathematical Epidemiology, University of Leeds
180. Liam Nagle-Cocco, PhD Student in Condensed Matter Physics, Cavendish Laboratory, University of Cambridge
181. Riccardo Di Clemente, Lecturer in data Science, Network Theory, Exeter University
182. Klara Kulekampff, PhD candidate in Biophysics, University of Cambridge
183. Daan Frenkel, Emeritus Professor, University of Cambridge
184. Gabriele Gradoni, Associate Professor, School of Mathematical Sciences, University of Nottingham
185. Gerardo Adesso, Professor in Mathematics, University of Nottingham
186. Alessia Lepore, Postdoctoral Research Associate, Institute of Cell Biology, University of Edinburgh
187. Tom Clayton RSci MRSC, GSK Centre for Sustainable Chemistry, Nottingham
188. Jacob Cable, PhD student, University of Manchester
189. Mattia Ghirardello, Postdoctoral research associate, University of Bristol
190. Clare P Grey, Professor of Chemistry, Cambridge University
191. David Peinador, PhD student, School of Physics and Astronomy, Queen Mary University of London
192. Andrew Mason BSc., NMR Facility co-ordinator, Chemistry, University of Cambridge
193. Sondess Missaoui, Postdoctoral Research Fellow in Information Retrieval, City University of London
194. Zaniar Ghadernezhad, Research Associate in Mathematics, Imperial College London
195. Minoo Tayebinia, PhD student in Biological sciences, Queen Mary University of London
196. Floriana Misceo, Research Group Coordinator, University of Cambridge
197. Francesca Nicola Carelli, Gurdon Institute, University of Cambridge
198. Sophie King, Post-doctoral research assistant in Particle physics, King’s College London
199. Arushi G K Majha, PhD Student, University of Cambridge
200. Alvin Ng, Research Associate, University of Cambridge
201. Jack Shergold, Postgraduate Researcher, Institute of Particle Physics Phenomenology, Durham University
202. Ryan Moodie, PhD student, Institute of Particle Physics Phenomenology, Durham University
203. Chiara Barberio, PhD student, Department of Chemical Engineering and Biotechnology, University of Cambridge
204. Radha Kopparti, PhD student, City University of London
205. Theophile Thiery, PhD Student in Combinatorics, Queen Mary University of London
206. Alzbeta Roselová, MSc Student in Biochemistry, University of Cambridge
207. Roberto Trotta, Professor of Physics, Imperial College London
208. Emilie Wigdor, PhD student, Wellcome Trust Sanger Institute & University of Cambridge
209. Chiara Cammarota, Senior Lecturer in Disordered Systems, King’s College London
210. Dominik Kubicki, Postdoctoral Fellow, University of Cambridge
211. Geertje van Keulen, Associate Professor in Biochemistry, Swansea University Medical School
212. Peter D. Young MBE, Ethox Centre and Wellcome Centre for Ethics and Humanities, Nuffield Department of Population Health, University of Oxford
213. Benedetta Mannini, Visiting Scientist, Department of Chemistry, University of Cambridge
214. Tom Williams, Royal Society University Research Fellow/Senior Lecturer, School of Biological Sciences, University of Bristol
215. Tanya Ronson, Senior Research Associate, University of Cambridge
216. Giampaolo Pitruzzello, Post Doctoral Research Assistant, Department of Physics, University of York
217. Mirko Pasquini, PhD Student in Control Engineering, Imperial College London
218. Andrea Caputo, Associate Professor of Strategy & Entrepreneurship, University of Lincoln
219. Silvia Bartolucci, Research Associate, Department of Finance, Imperial College London
220. Domenico Cappello, PhD student in Aeronautics, Imperial College London
221. Valeria Russo, Visiting PhD student, University of Westminster
222. Giacomo Marzi, Lecturer in Strategy and Enterprise, University of Lincoln
223. Akhila K Jayaram, PhD Student, University of Cambridge
224. Gabor Csanyi, Professor of Molecular Modelling, University of Cambridge
225. Isabel Barth, University of York
226. Leila Simona Talani, Chair in International Political Economy, King’s College London
227. Nina Warner, PhD Student, University of Cambridge
228. Doug Benn, Professor of Environmental Change, University of St. Andrews
229. Francesco Sarandrea, PhD student in Theoretical Particle Physics, Durham University
230. Danilo Basili, Postdoctoral Research Associate, University of Cambridge
231. Stephen J. Jenkins, Professor of Physical & Computational Surface Chemistry, University of Cambridge
232. Gabriella Heller, Rosalind Franklin Research Fellow, Newnham College, Department of Chemistry, University of Cambridge
233. Tavi Murray, Teaching Fellow, Swansea University
234. Young-Ho Eom/Chancellor’s Fellow/Dept. of Mathematics and Statistics, University of Strathclyde
235. Anika Liu, PhD student in Computational Toxicology, University of Cambridge
236. Qian Zhang, Postdoctoral fellow, Sanger Institute
237. Clara Wanjura, PhD student in Physics, University of Cambridge
238. Glenn Vinnicombe, Reader in Control Engineering, University of Cambridge
239. Federica Bellizio, PhD Student in Control & Power Engineering, Imperial College London
240. Maria Lillina Vignola, PhD student in Medical & Molecular Genetics, King’s College London
241. Garnett, Senior Lecturer in Systems and Organisation, York Cross-disciplinary Centre for Systems Analysis & School of Management, University of York
242. Saiam Ahmed, Research Fellow and Statistician, Medical Research Council Clinical Trials Unit, University College London
243. Fan Feng, Research Associate, University of Cambridge
244. Alex Shenfield, Senior Lecturer in Embedded Systems Engineering and AI, Sheffield Hallam University
245. Marios Constantinides, Research Scientist, Nokia Bell Labs, Cambridge
246. Andrew Krause, Departmental Lecturer in Applied Mathematics, University of Oxford
247. Natasha Ellison, PhD in mathematical biology, University of Sheffield
248. Shovan Dutta, Postdoctoral Research Associate, University of Cambridge
249. Matteo Icardi, Assistant professor of applied mathematics, University of Nottingham
284. Lorenzo Palmieri, PhD student, Department of Mathematics, Imperial College London
285. Jessica Enright, Lecturer in Computing, University of Glasgow
286. Florian Klimm, Research Associate Department of Mathematics, Imperial College London & Mitochondrial Biology Unit, University of Cambridge
287. Carla Figueira de Morisson Faria, Professor of Physics, Department of Physics & Astronomy University College London
288. Sher Aslam DPhil FRCOphth, Consultant Vitreoretinal Surgeon, Oxford Eye Hospital; Honorary Senior Lecturer, University of Oxford
289. Weigang Cai, Postdoctoral research assistant, Blizard Institute, Barts and The London School of Medicine and Dentistry
290. Dr. Andrea Jiménez Dalmaroni, Lecturer in Physics, School of Physics and Astronomy, Cardiff University
291. Dr Tong Yang, Senior Lecturer in Construction, Architecture & BIM, Department of Design Engineering and Mathematics, Middlesex University
292. Nan Hua, Research Fellow, Chemical Engineering, University of Birmingham
293. Lifan Xuan, PhD student, Department of Mathematics, Imperial College London
294. Paolo Barucca, Lecturer, University College London
295. Andreas Wack, Senior Group Leader, Immuno regulation Lab, Francis Crick Institute
296. Marie-Therese Png, PhD student in Information, Communication and the Social Sciences, Oxford Internet Institute
297. Emily Dickie, Research Assistant, Institute of Infection, Immunity & Inflammation, University of Glasgow
298. Valerio Restocchi, Lecturer in Business Applications of Informatics, University of Edinburgh
299. Alexander (Sandy) Douglas, Group Leader (Vaccine Development), Jenner Institute, University of Oxford
300. Guy Emerson Research Fellow in Computer Science, Gonville & Caius College, Cambridge
301. Cecilia Mattevi, Senior Lecturer and Royal Society University Research Fellow, Department of Materials, Imperial College London
302. Chenxia Gu, PhD student, Queen Mary University of London
303. David Booth, Senior Lecturer (Population Genetics & Statistics) School of Life Sciences, University of Dundee
304. Yannick Wurm, Reader in Bioinformatics, Queen Mary University of London
305. Hanna Isotalus, Lecturer in Digital Health and Care. ReMemBr Group, Bristol Medical School, University of Bristol
306. Paul-Enguerrand Fady, iCASE PhD Student, Institute of Pharmaceutical Science, King’s College London; Technology Development Group, Public Health England
307. Luca Rossi, Lecturer in Artificial Intelligence, Queen Mary University of London
308. Peter Mann, PhD student in complex systems and epidemic spreading, University of St Andrews.
309. Xiangnan Feng, Visiting Ph.D. student in Mathematics, City University of London
310. Bang Cong Huynh, PhD Student in Chemistry, University of Cambridge
311. Wanli Chang, Assistant Professor, Department of Computer Science, University of York
312. Chi Hieu Le, BEng, MEng, MSc, PGCHE, CEng, DrEng, FHEA, MIMechE, Senior Lecturer, Faculty of Engineering and Science, University of Greenwich
313. Francesca Panero, PhD student in Statistics, University of Oxford
314. Donato Conteduca, Postdoctoral researcher, University of York
315. Tri Tri Nguyen, Lecturer in Accounting, Brighton Business School, University of Brighton
316. Eun-jin Kim, Professor of Applied Mathematics and Physics, Fluid and Complex Systems Research Centre, Coventry University
317. Celine Bouchoux, Principal Laboratory Scientist, The Francis Crick Institute
318. Adi Armoni, Professor of theoretical physics, Swansea University
319. Hon Wing Liu, Postdoctoral researcher in biological sciences, Frank Uhlmann lab, Francis crick institute
320. Valerio Ciotti, Data Scientist at Barclays
321. Edwin Hancock, Emeritus Professor, Department of Computer Science, University of York
322. Peter Murray-Rust, DPhil (Oxon) Researcher (Reader Emeritus), Department of Chemistry, University of Cambridge
323. Luca Passamonti, Senior Clinical Research Associate, University of Cambridge, Department of Clinical Neurosciences
324. Hakim-Moulay Dehbi, Medical Statistician, University College London
325. Balazs Szendroi, St Peter’s College and Mathematical Institute, University of Oxford
326. Jack Major, PhD student, Francis Crick Institute
327. Guido Sanguinetti, Professor of Computational Bioinformatics, University of Edinburgh; Professor of Applied Physics and Chair of Data Science SISSA, Trieste, Italy
328. Aimee Parsons, Post-doctoral Researcher, Vet School, University of Nottingham
329. Konstanze Rietsch, Professor of Geometry, Deputy Head of Department (Education), Department of Mathematics, King’s College London
330. Owen Williams, Reader in Cancer Biology, Head of Cancer Section, DBC Department, UCL Great Ormond Street Institute of Child Health, University College London
331. Qingyuan Zhao, University Lecturer in Statistics, University of Cambridge
332. Robert Long, Leeds Institute for Data Analytics
333. Riccardo Marcaccioli, PhD Student Computer Science Department, Financial Computing & Analytics, University College London
334. Jo Spencer, Professor of Experimental Medicine, King’s College London
335. Rodrigo Cataldi, PhD student, Department of Chemistry, University of Cambridge
336. Emily Lewis-Brown, PhD student in Life Sciences, Imperial College London
337. Helene Rangone, Postdoctoral Research Associate, University of Cambridge
338. David Phillips, Associate Professor, Department of Physics and Astronomy, University of Exeter
339. Patricia Barral, Senior Lecturer in Immunology, King’s College London
340. Margherita Belia, PhD student, Language and Linguistic Science department, University of York
341. Kevin Lim, PhD student in Physics, University of Cambridge
342. Bernard S. Kay, Emeritus Professor, Department of Mathematics, University of York
343. Dr Agnese Serafini, PhD student, visitor scientist, The Francis Crick Institute, London
344. Ruiz-Hernandez, Senior Lecturer in Management Science, Sheffield University Management School
345. Joel Dyer, PhD student, Mathematical Institute, University of Oxford
346. Yao Zhang, Post-doctoral researcher, School of Engineering and Material Science, Queen Mary University of London
347. Rui Qi Choo, Doctoral Researcher of Applied Linguistics, University of York
348. Marilyn Vihman, Language and Linguistic Science, University of York
349. Tamara Bastianello, PhD student, Department of Language and Linguistic Science, University of York
350. Ilenia Bregoli, Senior Lecturer in Marketing, University of Lincoln
351. Alex Fink, Reader in Mathematics, Queen Mary University of London
352. Uliana Bashtanova, Senior PDRA in Cell Physiology, Department of Chemistry, University of Cambridge
353. Luiza Moore, JSPS Intermediate Research Fellow, Wellcome Sanger Institute, Cambridge
354. Martina Richeldi, PhD student, The Francis Crick Institute
355. Enrica Calvani, Senior Laboratory research scientist, The Francis Crick Institute
356. Jinhuan Pu, PhD in Mechanical Engineering, Queen Mary University of London
357. William FitzGerald, Postdoctoral research fellow, University of Sussex
358. Henry Sheehy, PhD student in Physics, School of Physical Sciences, University of Kent
359. Peter Tennant, University Academic Fellow in Health Data Science, University of Leeds
360. Minas Karamanis, PhD Researcher in Astrophysics, University of Portsmouth
361. Nabil Iqbal, Assistant Professor, Department of Mathematical Sciences, Durham University
362. Alessio Borzí, PhD student in mathematics, University of Warwick
363. Steven Groen, PhD student, University of Warwick
364. Bert Wuyts, Postdoctoral Research Fellow Complex Systems, Exeter University
365. Jonathan Ben-Artzi, Reader (Associate Professor), School of Mathematics, University of Cardiff
366. Roberto Bellelli, Lecturer/Group leader, Center for Cancer Cell and Molecular Biology, Barts Cancer Institute, Queen Mary University of London
367. Martin Bauer, Assistant Professor in Physics, Durham University
368. Katy Poncin, Microbiologist at the Sir William Dunn School of Pathology, Oxford
369. Alex Slavenko, Royal Society Research Associate, Department of Animal and Plant Sciences, University of Sheffield
370. Vasiliki Koutsouveli, PhD student, Natural History Museum London
371. Meghna Kataria, Postdoctoral Research Associate, Cell Cycle Control Laboratory, UCL Cancer Institute
372. Andrea Civilini, PhD student in Complex Systems and Networks, Queen Mary University of London
373. Sergio Martinez Cuesta, Research associate, Department of Chemistry and Cancer Research UK, Cambridge Institute, University of Cambridge
374. Elisa Frasnelli, Senior Lecturer in Life Sciences, University of Lincoln
376. Chunyu Wang, PhD student in Statistics, University of Manchester
377. Elisabetta Versace, Lecturer in Psychology, Queen Mary University of London; Alan Turing Institute
378. Rainer Hollerbach, Professor of Applied Mathematics, University of Leeds
379. Lucy Auton DPhil, PDRA and Stipendiary Lecturer in Applied Mathematics, Mathematical Institute, University of Oxford
380. John Mooney FFPH, Senior Lecturer in Public Health, Regional Representative (North East England) for Faculty of Public Health, University of Sunderland
381. Jonathan L Heeney, Professor of Comparative Pathology, University of Cambridge
382. Esma Kurban, PhD student, Dynamical System, Queen Mary University of London
383. Peter Buneman FRS, Professor of Database Systems LFCS, School of Informatics, University of Edinburgh
384. William Weimin Yoo, Lecturer in Statistics, Queen Mary University of London
385. Noor Shamsinar Binti Abd Jalal, Phd Student, Randall Centre, King’s College London
386. Jody Rosenblatt, Professor of Cell Biology, Faculty of Life Sciences & Medicine, School of Basic & Medical Biosciences, School of Cancer & Pharmaceutical Sciences, The Randall Institute
387. Thomas Iskratsch, Senior Lecturer for Bioengineering, Deputy for Research & Industrial Engagement, Division of Bioengineering and Biomaterials, School of Engineering and Materials, Science Queen Mary University of London
388. Besaiz J Sánchez Sánchez, Research Associate, King’s College London
389. Zhen Yuan, Phd Student, King’s College London
390. Luca Zanotti Fragonara, Lecturer in Applied Artificial Intelligence, Cranfield University
391. Luca Pinton, PharmD PhD student, Randall Centre for Cell and Molecular Biophysics, King’s College London
392. Valeria Scagliotti, Postdoctoral Researcher, Medical and Molecular Genetics, King’s College London
393. Rishabh Mehrotra, Senior Research Scientist, Spotify Research, London
394. Lucrezia Catapano, PhD student in Computational Biology, MRC-LMB/ King’s College London
395. Marija Maric, Postdoctoral Training Fellow, The Francis Crick Institute, London
396. Antonio Barbalace, Senior Lecturer, The University of Edinburgh
397. Maro Iliopoulou, PhD student in Biophysics, King’s College London
398. Nicolò Gozzi, PhD student in Network Science, University of Greenwich
399. Maria Laura Ciusa, Research associate, Institute of Microbiology and Infection, Birmingham University, Birmingham
400. Zuzana Horejsi, Lecturer in Human Molecular Biology, Barts Cancer Institute, Queen Mary University of London
401. Isabella Hofer, Research assistant, Randall Centre for Cell and Molecular Biophysics, King’s College London
402. Sergi Garcia-Manyes, Professor of Biophysics, King’s College London
403. Usama Kadri, Senior Lecturer in Applied Mathematics, School of Mathematics, Cardiff University
404. Vivian Tounta, PhD student, Imperial College London
405. Xinyu You, PhD student in Mechanical Engineering, Queen Mary University of London
406. Antonio Moro, Associate Professor and Head of Subject - Mathematics and Statistics, Northumbria University Newcastle
407. Katerina Kaouri, Lecturer in Applied Mathematics, Cardiff University
408. Ana Ros Camacho, Lecturer in Mathematics, School of Mathematics, Cardiff University
409. Rafael Martí Valls, Technology Transfer Fellow, School of Engineering, Swansea University
410. Sabrina Tosi, Senior Lecturer, Institute of Environment, Health and Societies, Division of Biosciences, Brunel University London
411. Federica Dragoni, Reader in Mathematics, Cardiff University
412. Gavin Stewart, Director, Evidence Synthesis Lab, School of Natural and Environmental Sciences, Newcastle University
413. Christopher Davies, Reader, School of Mathematics, Cardiff University
414. Roberto Veneziani, Professor of Economics, School of Economics and Finance, Queen Mary University of London
415. Jiaming Shen, PhD student in Statistics, University of Manchester
416. Andrea Tesei, Reader, Queen Mary University of London
417. Nicolas Dirr, Professor of Mathematics, Cardiff University
418. Tessa Crompton, Professor of Experimental Immunology, GOS Institute of Child Health, University College London
419. Luigi Ventimiglia, Senior Lecturer, School of Economics and Finance, Queen Mary University of London
420. Sam Gunningham, Research Associate in Mathematics, Kings College London
421. Edgar Herrera Delgado, PhD Student, The Francis Crick Institute & King’s College London
422. Haider Tari, PhD Student, Institute of Cancer Research
423. Daniela Tavasci, School of Economic and Finance, Queen Mary University of London
424. Alberto Cassar, PhD Student in Mathematics, University of Warwick
425. Matteo Capoferri, Research Associate in Mathematical Analysis, School of Mathematics, Cardiff University
426. Francesca De Domenico, Junior Research Fellow, University of Cambridge
427. Rosa Mayela Romero Gómez, PhD student in Physics, King’s College London
428. Carl Turner, Research Fellow in Theoretical Physics, Gonville & Caius College, University of Cambridge
429. Diana Yáñez M, Research Fellow, Infection, Immunity and Inflammation Research & Teaching Department, UCL GOS Institute of Child Health
430. Matthias Krause, Senior Lecturer, Randall Centre for Cell & Molecular Biophysics, King’s College London
431. David Ellis, Director of the Cambridge Science & Archaeology Forum, Cambridge, UK
432. José Ignacio Saldaña, Senior Lecturer in Biomedical Sciences (Immunology), St George’s, University of London
433. Gordon Plotkin FRS, Professor of Theoretical Computer Science, School of Informatics, University of Edinburgh
434. Craig Martin FRCP, FRCR, Consultant Oncologist Emeritus, Norfolk and Norwich University Hospital
435. Ignacio Perez Pozuelo, PhD Candidate, University of Cambridge
436. Nadav Drukker, Professor of Theoretical Physics, Department of Mathematics, King’s College London
437. Fabio Zuccotto, Team Leader Drug Discovery Unit, University of Dundee
438. Melanie Whitfield, PhD student in Engineering, Cambridge University
439. Dr Katie Doores, Senior Lecturer in Infectious Diseases, King’s College London
440. Rafael Bailo, Research Postgraduate, Department of Mathematics, Imperial College London
441. Natalia Zdanowska, Research Fellow, Centre for Advanced Spatial Analysis, University College London
442. Anna Furmanski PhD FHEA FIBMS, Senior Lecturer in Immunology, University of Bedfordshire
443. Richard G. Clegg, Lecturer in Networks, Queen Mary University of London
444. Francesco Montomoli, Reader in Computational Aerodynamics, RAEng Enterprise Fellow, Head of the Uncertainty Quantification Lab, Department of Aeronautics, Imperial College of London
445. Judith Pape, Postdoctoral Research fellow, Division of surgery and interventional science, University College London
446. Diana Yáñez M, Research Fellow, Infection, Immunity and Inflammation Research & Teaching Department, UCL GOS Institute of Child Health
447. Jan Behrends, Postdoctoral Research Associate, University of Cambridge
448. Xiaoxia Ye, Associate Professor of Finance, University of Liverpool Management School
449. Gabrielle Chapell, MSc Integrated Immunology student, University of Oxford
450. Jean-Baptiste Richard, MSc Integrated Immunology student, University of Oxford
451. Gongyu Shi, PhD student in Bristol medical school, University of Bristol
452. Jian Zhao Ph.D. MMed BMed, Senior Research Associate, MRC Integrative Epidemiology Unit, NIHR Bristol Biomedical Research Centre Population Health Sciences, Bristol Medical School, University of Bristol
453. Heesoo Uhm, Postdoctoral researcher in Biophysics, University of Oxford
454. Elisa Heyrman, PhD student working on Vaccinia virus, Bart’s Cancer Institute
455. Shaked Ashkenazi, Postdoctoral fellow, Sir William Dunn School of Pathology, University of Oxford
456. Katrin Bangel, PhD Candidate Cognitive Neuroscience, Clinical Scientist (pre-registrant) Medical Physics, The Newcastle Upon Tyne Hospitals NHS Foundation Trust
457. Eric M. Benner, Research Fellow in Natural and Built Environment, Queen’s University Belfast
458. Felix Reed-Tsochas, Professor of Complex Systems, Saïd Business School, Governing Body Fellow & Academic Tutor, Green Templeton College, University of Oxford
459. Daniel Hasenbichler, PhD student in Applied Mathematics, University of Southampton
460. Salvatore Santamaria, Research Fellow, Department of Immunology and Inflammation, Imperial College London

Distinguished international signatories:

1. Steven H. Strogatz, Jacob Gould Schurman Professor of Applied Mathematics, Cornell University
2. Albert-Laszlo Barabasi, Robert Gray Dodge Professor of Network Science, Northeastern University, USA; Department of Medicine at Harvard Medical School
3. Shlomo Havlin, Professor of Physics, Bar-Ilan University, Israel
4. Yamir Moreno, Director of the Institute for Biocomputation and Physics of Complex Systems, Zaragoza; President of the Network Science Society; Past-President of the Complex Systems Society;
5. Guido Caldarelli, London Institute of Mathematical Science; Full Professor of Theoretical Physics at IMT School for Advanced Studies Lucca; President of the Complex Systems Society
6. Alain Barrat, Research Director, Centre de Physique Théorique, Marseille, and Turing Center for Living Systems, Marseille, France
7. Reka Albert, Distinguished Professor of Physics and Biology, Pennsylvania State University
8. Mason A. Porter, Professor in Mathematics, University of California, Los Angeles, USA
9. Danielle S. Bassett, J Peter Skirkanich Professor, University of Pennsylvania, USA
10. Raissa M. D’Souza, Professor, University of California Davis; External Professor, Santa Fe Institute; Editor, Physical Review Research
11. Andrea Bertozzi, Professor of Mathematics and Mechanical and Aerospace Engineering, University of California Los Angeles; Member US National Academy of Sciences
12. Rosario Nunzio Mantegna, Professor of Physics, University of Palermo, Italy
13. Ernesto Estrada, Professor of Mathematics, University of Zaragoza, Spain
14. Marc Barthelemy, Director of Research, Institute de Physique Theorique, CEA, Saclay, France
15. Hawoong Jeong, Professor of Physics, Korea Advanced Institute of Science and Technology
16. Stefan Thurner, Professor of Science of Complex Systems, Medical University of Vienna, Austria
17. Marta Gonzalez, Associate Professor of City and Regional Planning, University of California, Berkeley, USA
18. HO Pak-Leung, Director, Carol Yu Centre for Infection, University of Hong Kong, Hong Kong
19. Yaneer Bar-Yam, Professor and President, New England Complex Systems Institute, USA
20. Jesus Gomez-Gardeñes, Associate professor of Physics, University of Zaragoza, Spain
21. Albert Diaz-Guilera, Professor of Physics, University of Barcelona, Spain
22. Vittorio Loreto, Professor of Physics, University of Rome, Italy; Director, SONY Computer Science Laboratories, Paris
23. Nassim Nicholas Taleb, Distinguished Professor of Risk Engineering, New York University
24. Jose Ramasco, Researcher, Insitute for Cross-Disciplinary Physics and Complex Systems, Palma de Mallorca, Spain
25. Martin Rosvall, Professor of Physics, University of Umea, Sweden
26. Marta Sales Pardo, Associate Professor, Dept. d’Enginyeria Química Universitat Rovira i Virgili, Spain
27. Michael P. Brenner, Michael T. Cronin Professor of Applied Mathematics and Professor of Physics, Harvard University, USA
28. Nigel Goldenfeld, Department of Physics, University of Illinois at Urbana-Champaign; Director of the NASA Astrobiology Institute for Universal Biology; Head of the Biocomplexity Group, University’s Institute for Genomic Biology. Member of the US National Academy of Sciences, USA
29. Manlio De Domenico, Head of Complex Multilayer Networks Lab Center for Information Technology, Fondazione Bruno Kessler, Italy
30. Sandro Meloni, Researcher, Insitute for Cross-Disciplinary Physics and Complex Systems, Palma de Mallorca, Spain
31. Fabrizio De Vico Fallani, Research Scientist, Brain and Spine Institute, Paris
32. Daniele Marinazzo, Professor of Data Analysis, University of Ghent, Belgium
33. Javier M. Buldú, Professor of Electromagnetism, King Juan Carlos University, Spain
34. Alessio Papini, Professor of Biology, University of Florence, Italy
35. Joel Miller, Senior Lecturer in Applied Mathematics, La Trobe University, Australia

References