

No free view? No review! (/)

[Pledge \(/\)](#)[FAQ \(/faq\)](#)[Show your support \(/visuals\)](#)[About \(/about\)](#)

Many scientific articles are currently published in subscription journals and locked behind paywalls. This model impedes research and diverts public funding to parasitic publishers, while relying almost entirely on the unpaid work of researchers. We believe that science should evolve towards a different publishing model in which all scientific publications are freely available to readers as open access, without charging authors unfair prices.


For this reason, we will avoid serving as peer reviewers for venues that do not make publicly

available the research that we review. Instead, we will give priority to open-access venues in how we allocate our reviewing time and organizational efforts.

Read the [FAQ \(/faq\)](#) for more about open access and this pledge.

[\(/visuals\)](#)

Take the pledge





With ORCID  [\(/accounts/orcid/login?next=/sign\)](/accounts/orcid/login?next=/sign)




or

[Manually \(/sign\)](/sign)

Signatories ³¹⁷


















If your name was added to this list without your knowledge and intention, please contact us [\(/about\)](#) and we will remove it.

1. Antoine Amarilli (<https://a3nm.net/>)  (<https://orcid.org/0000-0002-7977-4441>) (Telecom Paris)
2. Antonin Delpuch (<http://antonin.delpuch.eu/>)  (<https://orcid.org/0000-0002-8612-8827>) (University of Oxford)
3. Lê Thành Dũng Nguyễn (<https://nguyentito.eu/>)  (<https://orcid.org/0000-0002-6900-5577>) (Université Sorbonne Paris Nord)
4. Damien Desfontaines (<https://desfontain.es>)  (<https://orcid.org/0000-0002-9664-0963>) (ETH Zürich / Google)
5. Pablo Rauzy (<https://pablo.rauzy.name/>) (Université Paris 8)
6. Enka Blanchard (<http://www.koliaza.com>)  (<https://orcid.org/0000-0003-1511-8864>)







- (Digitrust, Loria, Université de Lorraine)
7. Samuel Klein (<http://blogs.law.harvard.edu/sj>)  (<https://orcid.org/0000-0002-1626-4444>) (Knowledge Futures Group)
 8. Mark C. Wilson (<https://markcwilson.site>)  (<https://orcid.org/0000-0002-3343-7458>)
 9. Jean-Sébastien Caux (<https://jscaux.org>)  (<https://orcid.org/0000-0001-9322-5011>) (University of Amsterdam)
 10. Maria Chiara Pievatolo (https://people.unipi.it/mariachiara_pievatolo/)  (<https://orcid.org/0000-0003-3089-6218>) (University of Pisa)
 11. Felix Stein (<http://www.felixstein.net>)  (<https://orcid.org/0000-0002-0123-9895>) (University of Edinburgh & University of Cambridge)
 12. Armaël Guéneau (<http://gallium.inria.fr/~agueneau>)  (<https://orcid.org/0000-0003-3072-4045>) (Aarhus University)
 13. Markus Suhr  (<https://orcid.org/0000-0002-6307-3253>) (Universitätsmedizin Göttingen)
 14. Heather Piwowar (<http://twitter.com/researchremix>)  (<https://orcid.org/0000-0003-1613-5981>) (Our Research)
 15. Lindsey MacCallum  (<https://orcid.org/0000-0003-1016-2700>) (Mount Saint Vincent University)
 16. Alex Kleiner (<https://sci.city>)  (<https://orcid.org/0000-0002-4694-2218>) (Sci City)
 17. Mike Taylor (<http://svpow.com/>)  (<https://orcid.org/0000-0002-1003-5675>) (University of Bristol)
 18. Rémy Grünblatt (<https://remy.grunblatt.org/>)  (<https://orcid.org/0000-0002-9146-9888>) (Inria Grenoble - Rhône-Alpes)
 19. Thomas Colcombet (<https://www.irif.fr/~colcombe/>)  (<https://orcid.org/0000-0001-6529-6963>) (CNRS)
 20. Nicolas Garrel (<http://nicolas.garrel.me>)  (<https://orcid.org/0000-0001-9837-2862>)
 21. Farès Belhadj  (<https://orcid.org/0000-0002-4211-284X>)
 22. Axel Davy  (<https://orcid.org/0000-0002-2143-1542>)
 23. Rodolphe Peccatte
 24. Étienne Simon (<http://esimon.eu>)  (<https://orcid.org/0000-0001-8190-6231>) (Sorbonne University)
 25. Ashwin Vishnu Mohanan (<https://ashwin.info.tm>)  (<https://orcid.org/0000-0002-2979-6327>)
 26. Marie Farge (<http://openscience.ens.fr>)  (<https://orcid.org/0000-0002-4445-8625>) (CNRS and ENS Paris)
 27. Kenji Maillard (<http://kenji.maillard.blue>)  (<https://orcid.org/0000-0001-5554-3203>) (Inria Nantes)
 28. Ryan Lahfa (<https://ryan.lahfa.xyz>)
 29. Julie Abbou (Aix-Marseille University)
 30. Li-yao Xia  (<https://orcid.org/0000-0003-2673-4400>) (University of Pennsylvania)
 31. Stefano Costa (<https://steko.iosa.it/>)  (<https://orcid.org/0000-0003-1124-3174>) (Ministero dei Beni e delle Attività Culturali e del Turismo)





















- (http://www.ceball.com)  (https://orcid.org/0000-0002-8999-4253)
32. Cheryl E. Ball (http://ceball.com)  (https://orcid.org/0000-0002-8999-4253)
33. Carson Kahn (http://carsonkahn.com/who)  (https://orcid.org/0000-0002-8285-3626) (Stanford AI Index)
34. Cooper Smout (http://www.coopersmout.com)  (https://orcid.org/0000-0003-1144-3272) (University of Queensland)
35. Christine Roquet (Université Paris 8)
36. Gabriel Scherer (http://gallium.inria.fr/~scherer/)  (https://orcid.org/0000-0003-1758-3938) (INRIA)
37. Camille Bourgaux (https://www.di.ens.fr/camille.bourgaux/)  (https://orcid.org/0000-0002-8806-6682) (CNRS)
38. Charles Paperman (https://paperman.name)  (https://orcid.org/0000-0002-6658-5238) (Université de Lille)
39. Michaël Thomazo  (https://orcid.org/0000-0002-1437-6389) (Inria -- ENS -- Université PSL)
40. Thomas Bonald (https://perso.telecom-paristech.fr/bonald/Home_page.html)  (https://orcid.org/0000-0003-0468-0384) (Télécom Paris)
41. Nicolas Jouandeau (http://www.ai.univ-paris8.fr/~n)  (https://orcid.org/0000-0001-6902-4324) (Université Paris 8)
42. Élie de Panafieu (https://www.lincs.fr/people/elie-de-panafieu/) (Nokia Bell Labs France)
43. François Lesueur (http://perso.citi-lab.fr/flesueur/) (INSA Lyon)
44. Paul Gallot  (https://orcid.org/0000-0001-6742-4885) (INRIA)
45. Arijus Pleska  (https://orcid.org/0000-0001-6020-5890) (Inria)
46. Laurent Feisthauer  (https://orcid.org/0000-0002-4256-9989) (Université de Lille)
47. Andres Perez-Lopez (http://www.andresperezlopez.com)  (https://orcid.org/0000-0001-7324-0548)
48. Umut Sayin
49. Andrés Bucci
50. Niklas Reppel (https://parkellipsen.de)
51. Dorothea Salo  (https://orcid.org/0000-0002-6388-0311) (University of Wisconsin Madison)
52. Marcello Vitali-Rosati (http://ecrituresnumeriques.ca/fr/)  (https://orcid.org/0000-0001-6424-3229) (Université de Montréal)
53. Philip Young (https://vtechworks.lib.vt.edu/browse?type=author&value=Young%2C+Philip)  (https://orcid.org/0000-0001-8097-1592) (Virginia Polytechnic Institute and State University)
54. Leif Longva (http://uit.no)  (https://orcid.org/0000-0001-6638-8317) (UiT The Arctic University of Norway)
55. Pranesh Prakash  (https://orcid.org/0000-0002-5368-4827)
56. Badgerstein Rectalfox (Chalmers)
57. Michael Ovetomahdog (https://www.youtube.com/watch?v=zADs5sRGKTY) (LiU)














58. Karim Markides (ΚΙΠ)
59. Serge Bauin (CNRS)
60. Servanne Monjour  (<https://orcid.org/0000-0003-1067-2145>) (Sorbonne Université)
61. Antoine Falaize  (<https://orcid.org/0000-0002-9018-184X>) (LaSIE - UMR 7356, LRU, CNRS)
62. Georgios Mavropalias (<https://twitter.com/MavropaliasG>)  (<https://orcid.org/0000-0001-7753-5693>) (Edith Cowan University)
63. Bård Smedsrød (<https://uit.no/research/vbrg>)  (<https://orcid.org/0000-0002-3308-8948>) (UiT The Arctic University of Norway)
64. Maura Smale (<https://www.maurasmale.com>) (NYC College of Technology, CUNY)
65. Morgan Rogers  (<https://orcid.org/0000-0002-0277-8217>)
66. Benazzouk Ryan
67. Marc Zeitoun (<https://www.labri.fr/perso/zeitoun>)  (<https://orcid.org/0000-0003-4101-8437>) (LaBRI, U. Bordeaux)
68. Charles Doades
69. Christian Duriez (<https://team.inria.fr/defrost/team-members/christian-duriez/>)  (<https://orcid.org/0000-0001-6030-7117>) (INRIA)
70. Thomas Fernique (CNRS & Univ Paris 13)
71. Vivi Andasari  (<https://orcid.org/0000-0001-7627-8875>)
72. Sistla Abhishek
73. Jill-Jênn Vie (<https://jilljenn.github.io/>)  (<https://orcid.org/0000-0002-9304-2220>) (Inria)
74. Maude Pupin (<http://www.cristal.univ-lille.fr/~pupin/>)  (<https://orcid.org/0000-0003-3197-0715>) (University of Lille Nord de France)
75. Jean Philippe Cassar  (<https://orcid.org/0000-0001-6331-9690>) (Université de Lille)
76. Marc Tommasi  (<https://orcid.org/0000-0003-2838-4408>) (University of Lille)
77. Alejandro Sanz Ull (CERN)
78. Margot Mellet  (<https://orcid.org/0000-0001-7167-2136>) (Université de Montréal)
79. Pascal Denis  (<https://orcid.org/0000-0003-4121-6337>) (Inria Centre de recherche Lille Nord Europe)
80. Samuel Delpeuch (SciencesPo)
81. Andreas Ferus (<https://scholar.google.at/citations?hl=de&user=FIGjckAAAAJ>)  (<https://orcid.org/0000-0003-2509-0009>) (Academy of Fine Arts Vienna)
82. Joseph Moeller (<https://joemathjoe.wordpress.com/>)  (<https://orcid.org/0000-0002-5306-3502>) (University of California Riverside)
83. Serge Kozlukov (<https://newkozlukov.gitlab.io>)  (<https://orcid.org/0000-0002-4951-4497>) (Skolkovo Institute of Science and Technology)
84. Nicolas Sauret (<http://ecrituresnumeriques.ca/fr/Equipe/Nicolas-Sauret>)  (<https://orcid.org/0000-0001-7516-3427>) (Université de Montréal)
85. Evan Ward  (<https://orcid.org/0000-0002-1900-8366>)
86. Thomas Seiller (<http://www.seiller.org/>)  (<https://orcid.org/0000-0001-6313-0898>) (CNRS)

87. Nikolay Kolev (<https://nikolay.com>)  (<https://orcid.org/0000-0002-1995-7262>)
88. Jean-Vincent Loddo (Université Sorbonne Paris Nord)
89. Matthieu Romagny  (<https://orcid.org/0000-0002-4103-4894>) (Université Rennes 1)
90. Bruno Vallette (<https://www.math.univ-paris13.fr/~vallette/>) (Université Sorbonne Paris Nord)
91. Jean-Louis Dessalles (<https://www.dessalles.fr>) (Telecom Paris)
92. Emma Taddei (CNRS - CEBC)
93. Jules Hedges (<https://julesh.com/>) (Max Planck Institute for Mathematics in the Sciences)
94. Bartosz Bednarczyk (<https://www.bartoszbednarczyk.com/>)  (<https://orcid.org/0000-0002-8267-7554>) (TU Dresden & University of Wrocław)
95. Bruna Sahdo
96. Jerry Jonsson (<http://www.uu.se>) (Uppsala University)
97. Julien Romero (<https://julienromero.fr>)  (<https://orcid.org/0000-0002-7382-9077>) (Télécom Paris)
98. Mateus Riva (Télécom-Paris, Institut Polytechnique de Paris)
99. Mehrasa Ahmadipour  (<https://orcid.org/0000-0002-5474-8415>)
100. Bernhard Mittermaier (https://fz-juelich.de/zb/EN/About_us/staff/management/staff_management_node.html)  (<https://orcid.org/0000-0002-3412-6168>) (Forschungszentrum Jülich)
101. Torsten Bronger  (<https://orcid.org/0000-0002-5174-6684>) (Forschungszentrum Jülich)
102. Jessica Polka  (<https://orcid.org/0000-0001-6610-9293>)
103. Alexis Toumi  (<https://orcid.org/0000-0002-7040-4532>) (University of Oxford)
104. Flavien Breuvert (<http://www.lipn.univ-paris13.fr/~breuvert/>)  (<https://orcid.org/0000-0002-0425-3270>) (University Paris 13 (Sorbone Paris Nord))
105. Philippe Merle (<https://www.mendeley.com/profiles/philippe-merle/>)  (<https://orcid.org/0000-0003-3573-7312>) (Inria Centre de recherche Lille Nord Europe)
106. Engelbert Mephu Nguifo (<http://www.isima.fr/mephu>)  (<https://orcid.org/0000-0001-9119-678X>) (Université Clermont Auvergne)
107. Florian Richoux  (<https://orcid.org/0000-0003-4693-379X>) (Université de Nantes / CNRS)
108. Muhammad Naeem  (<https://orcid.org/0000-0003-2118-805X>) (Friendly Health Technologies)
109. Olivier Gauwin (<https://www.labri.fr/perso/ogauwin/>)  (<https://orcid.org/0000-0002-7250-043X>) (LaBRI, U. Bordeaux)
110. Jérôme Darmont (<http://eric.univ-lyon2.fr/jdarmont/>)  (<https://orcid.org/0000-0003-1491-384X>) (Université de Lyon, Lyon 2, ERIC UR 3083)
111. Arnaud Pêcher (<https://www.labri.fr/perso/pecher/pmwiki/pmwiki.php/Main/HomePage>) (University of Bordeaux)
112. Christophe Fouqueré  (<https://orcid.org/0000-0002-7075-5789>) (Université























Sorbonne Paris Nord)
























113. Nicholas Journet  (<https://orcid.org/0000-0002-6773-4071>) (LABRI Bordeaux University (France))
114. Eric Sopena (University of Bordeaux)
115. Ronan Champagnat (<https://pageperso.univ-lr.fr/ronan.champagnat/>) (La Rochelle Université)
116. Guillaume Pallez (<http://people.bordeaux.inria.fr/gaupy/>)  (<https://orcid.org/0000-0001-8862-3277>) (Inria)
117. Youssef Boulid
118. Paul Zimmermann  (<https://orcid.org/0000-0003-0718-4458>) (INRIA, Nancy)
119. Stéphane Genaud  (<https://orcid.org/0000-0003-0065-8083>) (University of Strasbourg)
120. Bruno Scherrer (http://www.iecl.univ-lorraine.fr/~Bruno.Scherrer/index_e.html) (INRIA)
121. Herman Akdag (<http://www.ai.univ-paris8.fr/~akdag/>) (Université Paris Lumières)
122. Gaétan Lepage (Grenoble-INP - UGA)
123. Olivier Devillers (<https://members.loria.fr/Olivier.Devillers/>)  (<https://orcid.org/0000-0003-4275-5068>) (Inria Centre de Recherche Nancy Grand Est)
124. Monique Teillaud (<https://members.loria.fr/Monique.Teillaud/>) (INRIA Nancy Grand Est, Loria)
125. Taisa Gonçalves  (<https://orcid.org/0000-0002-7108-1763>) (Université Jean Moulin Lyon 3)
126. Adrien Gresse  (<https://orcid.org/0000-0002-8563-6184>)
127. Kevin Chapuis (https://scholar.google.fr/citations?user=_fbPeNwAAAAJ&hl=fr)  (<https://orcid.org/0000-0003-1743-2224>) (Institut de recherche pour le developpement)
128. Frédéric Herbreteau (<http://www.labri.fr/~herbrete>)  (<https://orcid.org/0000-0002-1029-2356>) (Bordeaux INP / LaBRI)
129. Bernard Tourancheau  (<https://orcid.org/0000-0001-6502-9689>) (Université Grenoble Alpes)
130. Chaouiya Claudine (<http://claudine.chaouiya.perso.luminy.univ-amu.fr>)  (<https://orcid.org/0000-0003-2350-0756>) (Aix-Marseille University)
131. Nida Meddouri (<https://sites.google.com/site/nidameddouri/home>)  (<https://orcid.org/0000-0002-7815-630X>) (GREYC lab, University of Caen Normandy)
132. Marco Cappellini  (<https://orcid.org/0000-0002-2086-061X>) (Aix Marseille University)
133. Lahcen Oubahssi  (<https://orcid.org/0000-0002-2933-8780>) (Laboratoire d'Informatique de l'Université du Mans (LIUM))
134. Pierre Guillon (<http://pguillon.perso.math.cnrs.fr>)  (<https://orcid.org/0000-0002-4665-6887>) (CNRS)
135. Elena Ormeno
136. Julien Cassaigne (CNRS)
137. Benjamin Guedj (<https://bguedj.github.io>)  (<https://orcid.org/0000-0003-1237-7430>) (Inria and University College London)
138. Genoveva Vargas Solar (<http://www.vargas-solar.com>)  (<https://orcid.org/0000-0001->

138. Genevève Vargas Solar (<http://www.vargas-solar.com/>)  (<https://orcid.org/0000-0001-9545-1821>) (Centre National de la Recherche Scientifique)
139. Mourad Ouziri  (<https://orcid.org/0000-0003-1682-2781>) (Université de Paris)
140. Philippe Spoljar (Université de Picardie)
141. Nicolas Halbwachs  (<https://orcid.org/0000-0002-1426-7967>) (CNRS/Verimag)
142. Zahia Guessoum (Université de Reims Champagne Ardenne)
143. Florence Maraninchi (<http://www-verimag.imag.fr/wordpress/maraninx/>)  (<https://orcid.org/0000-0003-0783-9178>) (Université Grenoble Alpes - Grenoble INP)
144. Bernard Giusiano  (<https://orcid.org/0000-0002-5300-7738>) (Aix-Marseille Université Faculte de Medecine)
145. Nathanaël Fijalkow (<https://nathanael-fijalkow.github.io/>)  (<https://orcid.org/0000-0002-6576-4680>) (CNRS, LaBRI, Bordeaux, and the Alan Turing Institute of data science, London)
146. Ange Mikaël Mousse  (<https://orcid.org/0000-0002-3326-6396>) (Université de Parakou)
147. Raquel Becerril Ortega  (<https://orcid.org/0000-0001-5624-3202>) (Université de Lille)
148. Anis Tissaoui (<https://tissaouianis.jimdofree.com/>)  (<https://orcid.org/0000-0003-0144-6365>) (University of Jendouba, Tunisia.)
149. Nathalie Aussenac-Gilles (<http://www.irit.fr/~Nathalie.Aussenac-Gilles/>)  (<https://orcid.org/0000-0003-3653-3223>) (IRIT - CNRS)
150. Louis Béziaud  (<https://orcid.org/0000-0002-4974-3492>) (Univ Rennes, CNRS, IRISA, Université du Québec à Montréal)
151. Pierre Humbert (<http://crem.univ-lorraine.fr/humbert-pierre>)  (<https://orcid.org/0000-0003-4681-8409>) (Université de Lorraine)
152. François Rioult (<http://www.boita.org>)  (<https://orcid.org/0000-0001-8162-0997>) (University of Caen Normandy)
153. Gayo Diallo  (<https://orcid.org/0000-0002-9799-9484>) (University of Bordeaux (France))
154. Catherine Roussey (<https://sites.google.com/site/rousseycat/>)  (<https://orcid.org/0000-0002-3076-5499>) (INRAE Centre de Clermont Ferrand)
155. Laurent Di Filippo (<http://laurent.di-filippo.fr>)  (<https://orcid.org/0000-0002-5642-9127>) (Université de Lorraine)
156. Marie Chagnoux (<http://mariechagnoux.fr/>)  (<https://orcid.org/0000-0002-0951-0571>) (Université de Lorraine)
157. Claire Rommelaere (Université de Namur)
158. Cédric Libert (Université de Namur)
159. Audrey Tuillon Demésy (Université de Franche-Comté)
160. Claire Nédellec  (<https://orcid.org/0000-0002-0577-0595>) (INRAE)
161. Serge Abiteboul (<https://abiteboul.com>) (Inria)
162. Wolfram Liebermeister (http://genome.jouy.inra.fr/~wliebermeis/index_en.html)  (<https://orcid.org/0000-0002-2568-2381>) (INRAE Centre de Jouy-en-Josas)
163. Elad Noor  (<https://orcid.org/0000-0001-8776-4799>) (ETH Zurich)




















164. Lobet-Maris (Universite de Namur (Belgium))
165. Oliver Ebenhöh (<http://www.qtb.hhu.de>)  (<https://orcid.org/0000-0002-7229-7398>) (Heinrich-Heine Universität Düsseldorf)
166. Nozawa Kento (<http://nzw0301.github.io/>)  (<https://orcid.org/0000-0002-7468-9897>) (The University of Tokyo)
167. Jonathan Dupuy (<http://onrendering.com/>) (Unity Technologies)
168. Malina Robert (<https://univ-nantes.academia.edu/MalinaRobert>)  (<https://orcid.org/0000-0003-0226-4598>) (Université de Nantes)
169. Claudia Pichon-Starke (Aix-Marseille Université)
170. Nicolas Loménie (University of Paris)
171. Marvin van Aalst  (<https://orcid.org/0000-0002-7434-0249>)
172. Sophie Fortz (Université de Namur (Belgium))
173. Benjamin Fildier  (<https://orcid.org/0000-0002-6058-7769>) (Laboratoire de Météorologie Dynamique, ENS, Paris)
174. Michael Zock (<http://pageperso.lif.univ-mrs.fr/~michael.zock/>)  (<https://orcid.org/0000-0002-6169-0477>) (CNRS)
175. Tania Jimenez (Avignon University)
176. Jean Martinet (<http://i3s.unice.fr/jmartinet/>)  (<https://orcid.org/0000-0001-8821-5556>) (Université Côte d'Azur)
177. Steven Adger
178. Christopher Willard (Alberta University for the Arts)
179. Alexandre Gondran (ENAC, Toulouse)
180. Mireya Jaime (http://scienti1.colciencias.gov.co:8081/cvlac/visualizador/generarCurriculoCv.do?cod_rh=0000845302)  (<https://orcid.org/0000-0003-2938-2439>) (Universidad El Bosque)
181. Manuel Mercier  (<https://orcid.org/0000-0001-6358-4734>) (Inserm)
182. Hacène Ouzia  (<https://orcid.org/0000-0002-3707-6741>) (Sorbonne Université)
183. Achraf Jabeur Telmoudi  (<https://orcid.org/0000-0001-5823-4641>) (Université de Tunis)
184. Kim Thang Nguyen (<https://www.ibisc.univ-evry.fr/~thang/>)  (<https://orcid.org/0000-0002-6085-9453>) (Univ Evry, University Paris-Saclay)
185. Denis Pallez (<https://denispallez.i3s.unice.fr>)  (<https://orcid.org/0000-0001-5358-8037>) (Université Côte d'Azur)
186. Sylvain Pauchet  (<https://orcid.org/0000-0001-7752-1101>) (Cnrs toulouse)
187. Jérôme Lang (<https://www.lamsade.dauphine.fr/~lang/>)  (<https://orcid.org/0000-0001-6789-9573>) (CNRS)
188. Jean-Philippe Condomines  (<https://orcid.org/0000-0001-9409-0876>) (ENAC (Ecole Nationale de l'Aviation Civile))
189. Laurent Tabourot (<http://www.symme.univ-savoie.fr>)  (<https://orcid.org/0000-0002-4470-4785>) (Université Savoie Mont Blanc)
190. Christophe Courtin  (<https://orcid.org/0000-0002-5333-2223>) (université Savoie)




















Mont Blanc)








191. Michel Tollenaere (<https://pagesperso.g-scop.grenoble-inp.fr/~tollenam/>) (Université Grenoble Alpes)
192. Guillaume Mandil  (<https://orcid.org/0000-0003-3724-1601>) (Université Grenoble Alpes)
193. Willy Magloire Nkouna  (<https://orcid.org/0000-0001-6988-3225>)
194. Christophe Prieur (<http://www.enst.fr/~cprieur>)  (<https://orcid.org/0000-0001-6668-9603>) (Telecom Paris, Institut Polytechnique de Paris)
195. Maximilien Danisch (<https://sites.google.com/view/danisch/home>) (Sorbonne Université, CNRS, LIP6, Paris France)
196. Yseult Héjja-Brichard  (<https://orcid.org/0000-0003-3939-3852>)
197. Lou Grimal  (<https://orcid.org/0000-0002-8271-8133>) (UTT)
198. Melanie Dulong de Rosnay (<https://cis.cnrs.fr/melanie-dulong/>)  (<https://orcid.org/0000-0002-0297-7603>) (CNRS)
199. Pariksheet Nanda  (<https://orcid.org/0000-0001-9726-4552>)
200. Brandy Karl  (<https://orcid.org/0000-0002-4646-1094>) (Pennsylvania State University)
201. Mehdi El Krari (<https://elkrari.com/>)  (<https://orcid.org/0000-0001-7936-9430>)
202. Prof. Édouard Thiel  (<https://orcid.org/0000-0002-1057-9912>) (Aix-Marseille University)
203. Elza Fillard
204. Rémy Houssin  (<https://orcid.org/0000-0002-8084-6908>)
205. Gilles Simonin  (<https://orcid.org/0000-0002-3407-1806>) (IMT Atlantique)
206. Alexis Lalevée  (<https://orcid.org/0000-0002-0127-3807>) (CREIDD / UTT)
207. Samuel Bassetto (<http://www.polymtl.ca/cimar>)  (<https://orcid.org/0000-0002-0648-0653>) (Polytechnique Montréal)
208. Naïm Favier (<https://monade.li>)
209. Clémence Magnien (<https://www-complexnetworks.lip6.fr/~magnien/>) (LIP6 (CNRS, SU))
210. Gwendolyn Mitchell
211. Denis Kuperberg  (<https://orcid.org/0000-0001-5406-717X>) (CNRS, ENS Lyon)
212. Francois Pachet (<http://www.francoispachet.fr>)  (<https://orcid.org/0000-0002-9434-5100>) (Spotify)
213. Béatrice Bérard  (<https://orcid.org/0000-0002-3314-1956>) (Sorbonne University)
214. Olivier Schwander (Sorbonne Université)
215. Sarmiento Camilo (Sorbonne Université)
216. Dominique Béréziat  (<https://orcid.org/0000-0003-1444-8212>) (Sorbonne University)
217. Charles Gueunet  (<https://orcid.org/0000-0001-6288-4540>) (Kitware SAS)
218. Aliaume Lopez  (<https://orcid.org/0000-0002-4205-327X>)
219. Jonathan Lejeune  (<https://orcid.org/0000-0001-6922-2451>) (Sorbonne Université-LIP6)
220. Pablo Jiménez (<http://www.cmap.polytechnique.fr/~pablo.iimenez-moreno>) 

- (<https://orcid.org/0000-0002-3043-4382>) (Ecole Polytechnique)
221. Pierre-Henri Wuillemin  (<https://orcid.org/0000-0003-3691-4886>) (Université Pierre et Marie Curie)
222. Sylvain Lamprier  (<https://orcid.org/0000-0002-2508-922X>) (LIP6 - SU)
223. Anaïs Querol (<https://software.imdea.org/~anais.querol/>)  (<https://orcid.org/0000-0002-1994-3063>) (IMDEA Software)
224. Olivier Carton (<https://www.irif.fr/~carton/>)  (<https://orcid.org/0000-0002-2728-6534>) (Université de Paris)
225. Pierre-Emmanuel Emeriau  (<https://orcid.org/0000-0001-5155-1783>) (Laboratoire d'Informatique de Paris 6)
226. Pierre Ganty (<https://software.imdea.org/~pierreganty/>)  (<https://orcid.org/0000-0002-3625-6003>) (IMDEA Software Institute)
227. Valérie Ménissier-Morain (Sorbonne Université)
228. Adrien Revault d'Allonnes (Université Paris 8)
229. Pascal Caron  (<https://orcid.org/0000-0002-9090-768X>) (Université de Rouen)
230. Stéphane Gançarski  (<https://orcid.org/0000-0002-5252-5314>) (Sorbonne University)
231. Raja Yehia  (<https://orcid.org/0000-0002-7843-7398>) (Sorbonne Université)
232. Thomas A. Munro  (<https://orcid.org/0000-0002-3366-7149>) (Deakin University)
233. Sohaib Afifi  (<https://orcid.org/0000-0002-9481-0914>) (Université d'Artois)
234. Nour El Madhoun  (<https://orcid.org/0000-0001-7742-7748>) (ISEP)
235. Alexandre Vigny  (<https://orcid.org/0000-0002-4298-8876>)
236. Syrielle Montariol (LIMSI-CNRS, Univ. Paris Saclay)
237. Hugues Faller  (<https://orcid.org/0000-0002-2386-1028>) (Commissariat à l'Énergie Atomique et aux Énergies Alternatives)
238. Maxime De Bois  (<https://orcid.org/0000-0002-4181-2422>)
239. Benjamin Gallois (Sorbonne Université)
240. Hervé Bredin  (<https://orcid.org/0000-0002-3739-925X>) (CNRS)
241. Bernd Amann (<http://www.bd.lip6.fr/wiki/en/site/membres/bernd/start>)  (<https://orcid.org/0000-0002-6822-4049>) (Sorbonne Université)
242. Cédric Rommel
243. Andrea Olivo  (<https://orcid.org/0000-0003-2331-0223>)
244. Patrick Koppenburg (<http://www.koppenburg.ch/patrick>)  (<https://orcid.org/0000-0001-8614-7203>) (Nikhef)
245. Michael Filhol  (<https://orcid.org/0000-0002-3389-0412>) (CNRS)
246. Paul Lerner  (<https://orcid.org/0000-0002-0882-8684>) (Laboratoire d'Informatique pour la Mécanique et les Sciences de l'Ingénieur)
247. Jean-Luc Battaglia (University of Bordeaux)
248. Kostas Termentzidis (CNRS)
249. Stéphane Lefèvre  (<https://orcid.org/0000-0002-5125-2123>) (Institut National des Sciences Appliquées de Lyon)
250. Julien Colomb (<https://github.com/jcolomb>)  (<https://orcid.org/0000-0002-3127-5520>) (Humboldt Universität zu Berlin)

0320) (Humboldt-Universität zu Berlin)

251. Joan Serrà (<https://joanserra.weebly.com>) (Dolby Laboratories)
252. Antoine Pietri  (<https://orcid.org/0000-0003-4052-4469>) (Inria)
253. Fabrizio Romano Genovese  (<https://orcid.org/0000-0001-7792-1375>) (Independent Researcher)
254. Alexandre Niveau  (<https://orcid.org/0000-0002-5307-6290>) (Normandie Univ)
255. David Tschumperlé (<https://tschumperle.users.greyc.fr/>)  (<https://orcid.org/0000-0003-3454-5079>) (CNRS)
256. Andrea Lazzarotto (<https://andrealazzarotto.com>)
257. Mathieu Valois (<https://valois.users.greyc.fr/>)  (<https://orcid.org/0000-0002-3492-7213>) (ENSICAEN)
258. Tanguy Gernot (<https://gernot.fr/>)  (<https://orcid.org/0000-0002-0759-9605>) (Université de Caen Normandie)
259. Shobhit Singh  (<https://orcid.org/0000-0003-3221-9843>)
260. Alok Kumar
261. Brijesh Kumar
262. Animesh Verma
263. Basile Dufay  (<https://orcid.org/0000-0002-4240-1086>) (GREYC lab, University of Caen Normandie)
264. Armando Angrisani (LiP6, Sorbonne Université)
265. Corentin Jorel  (<https://orcid.org/0000-0001-6803-1688>) (GREYC, UNICAEN, CNRS)
266. Suvendu Giri  (<https://orcid.org/0000-0003-0422-7010>) (Uppsala Universitet)
267. Johan Löfgren  (<https://orcid.org/0000-0001-7544-0332>) (Uppsala University)
268. Paweł Parys (<https://www.mimuw.edu.pl/~parys/>)  (<https://orcid.org/0000-0001-7247-1408>) (University of Warsaw)
269. Kamel Eddin Bemmami  (<https://orcid.org/0000-0003-1316-3362>) (USMB)
270. Abdallah Ben Abdallah (https://scholar.google.fr/citations?hl=fr&user=kDe2sIEAAAAAJ&view_op=list_works&sortby=pubdate)  (<https://orcid.org/0000-0002-4036-4779>) (Université de Sfax, Institut Supérieur d'Informatique et de Multimédia de Sfax)
271. Bruno Beaufile (<http://cristal.univ-lille.fr/~beaufile>)  (<https://orcid.org/0000-0001-6392-5105>) (Université Lille 1 - Sciences et Technologies)
272. Louis Jachiet (<https://louis.jachiet.com>) (Télécom Paris)
273. Fabian Reiter  (<https://orcid.org/0000-0003-1268-4107>) (LIGM, Université Gustave Eiffel)
274. Benjamin Coste
275. Luka Music (LiP6 - Sorbonne Université)
276. Angelos Kalitzeos (<http://www.ucl.ac.uk/~smgxak1/>)  (<https://orcid.org/0000-0001-8345-0557>) (University College London)
277. Majid Moshtagh Khorasani  (<https://orcid.org/0000-0001-6756-3172>) (University College London)
278. Muath Alser (<https://www.linkedin.com/in/muath-alsar-25b3b518b/>) 

- (<https://orcid.org/0000-0003-4022-9312>)
279. Leonardo Ferraresi
 280. Christian Hauschke (<https://vivo.tib.eu/fis/display/n0000-0003-2499-7741>)  (<https://orcid.org/0000-0003-2499-7741>) (Technische Informationsbibliothek (TIB))
 281. Jean-Baptiste Raclet  (<https://orcid.org/0000-0001-7357-912X>) (IRIT - Université Toulouse III)
 282. Guillaume Claret (<https://github.com/clarus>)
 283. Mireille Bossy (<http://www-sop.inria.fr/members/Mireille.Bossy/>)  (<https://orcid.org/0000-0002-6972-9022>) (Inria)
 284. Frédéric Marbach (<https://frederic.marbach.fr>)  (<https://orcid.org/0000-0001-8588-5896>) (CNRS)
 285. Alex Amenta (<http://www.math.uni-bonn.de/people/amenta/>)  (<https://orcid.org/0000-0003-4000-907X>) (University of Bonn)
 286. Jesper Cockx (<https://jesper.sikanda.be>)  (<https://orcid.org/0000-0003-3862-4073>) (TU Delft)
 287. Caleb Stanford (<http://cis.upenn.edu/~castan/>)  (<https://orcid.org/0000-0002-8428-7736>) (University of Pennsylvania)
 288. John Leo (Halfaya Research)
 289. Michael Haimès  (<https://orcid.org/0000-0001-5679-2033>) (Private)
 290. Stefan Monnier (<https://www.iro.umontreal.ca/~monnier>)  (<https://orcid.org/0000-0001-7597-5273>) (Université de Montréal)
 291. Beta Ziliani  (<https://orcid.org/0000-0001-7071-6010>) (FAMAF, UNC and CONICET)
 292. Renaud Vilmar (<https://rvilmart.github.io/>)  (<https://orcid.org/0000-0002-8828-4671>) (LRI)
 293. Lukas Brunner (<http://iacweb.ethz.ch/staff/lukbrunn/>)  (<https://orcid.org/0000-0001-5760-4524>) (Eidgenössische Technische Hochschule Zürich)
 294. Marko Dimjašević (<https://dimjasevic.net/marko>)
 295. Matthieu Herrb (<https://homepages.laas.fr/matthieu/>)  (<https://orcid.org/0000-0003-3423-7295>) (CNRS)
 296. Corina Logan (<http://CorinaLogan.com>)  (<https://orcid.org/0000-0002-5944-906X>) (Max Planck Institute for Evolutionary Anthropology)
 297. Mohamed-Lamine Messai  (<https://orcid.org/0000-0003-0376-0657>)
 298. Boris Eng (<https://www.engboris.fr/>)  (<https://orcid.org/0000-0002-7844-9727>) (Université Sorbonne Paris Nord)
 299. Anna Matuszyńska (<https://www.cepllas.eu/en/research/principal-investigators/anna-matuszynska/>)  (<https://orcid.org/0000-0003-0882-6088>) (Heinrich-Heine-Universität Düsseldorf)
 300. Caroline Etienne  (<https://orcid.org/0000-0002-5969-6722>) (PhD of University Paris-Saclay)
 301. Yannick Guedes Bonthonneau (CNRS)
 302. Eike Ziegler
 303. Alessio Guglielmi (<http://alessio.guglielmi.name>)  (<https://orcid.org/0000-0002-7234->

- 2347) (University of Bath)
304. Benjamin Ralph (<http://people.bath.ac.uk/bdr25>)  (<https://orcid.org/0000-0002-5075-9360>) (University of Bath)
305. Giulio Guerrieri (<https://www.mendeley.com/profiles/giulio-guerrieri2/>)  (<https://orcid.org/0000-0002-0469-4279>) (University of Bath)
306. Willem Heijltjes (University of Bath)
307. Pierre Aboulker (<https://www.di.ens.fr/~paboulker/>)  (<https://orcid.org/0000-0003-2532-1516>) (ENS Ulm)
308. Matthieu Latapy (<http://latapy.complexnetworks.fr>)  (<https://orcid.org/0000-0002-0975-6109>) (CNRS)
309. Kristy Deiner  (<https://orcid.org/0000-0001-9755-3223>) (ETH Zurich)
310. Nuria Catalan Garcia (CNRS)
311. Thomas Chambon (La Rochelle University)
312. Guillaume Bernard (Université de La Rochelle)
313. Aydin Manzouri (Universiti Teknologi Malaysia)
314. Blaise Li (<http://www.normalesup.org/~bli/useful.html>)  (<https://orcid.org/0000-0003-3080-1899>) (Institut Pasteur)
315. Jaime Gaspar (<http://www.jaimegaspar.com>)  (<https://orcid.org/0000-0001-5810-9293>)
316. Urban Larsson (<http://urbanlarsson.mine.nu>)  (<https://orcid.org/0000-0003-3663-1720>) (National University of Singapore)
317. Johan Wästlund (Chalmers, Gothenburg)