

Liste complète des publications

Laurent U PERRINET



Équipe NEural OPERations in TOpographies (NeOpTo)
Institut de Neurosciences de la Timone
UMR 7289, CNRS / Aix-Marseille Université
27, Bd. Jean Moulin, 13385 Marseille Cedex 5, France
https://laurentperrinet.github.io/
Laurent.Perrinet@univ-amu.fr

1 Articles de revues en cours de révision

A57 Benvenuti22
A56 Gruel22BC
A55 Jeremie22BC
A54 Grimaldi22BC
A53 Ladret23
A52 Jeremie23UltraFastCat
A51 Grimaldi22pami

2 Articles de revues internationales à comité de lecture

A50 Grimaldi22polychronies
A49 Franciosini21 2022
A48 Barthelemy22
A47 Chavane22 2021
A46 BoutinFranciosiniChavaneRuffierPerrinet20 2020
A45 BoutinFranciosiniRuffierPerrinet20feedback
A44 Dauce20
A43 PasturelMontagniniPerrinet20 2019
A42 Perrinet19hulk
A41 Ravello19
A40 Chemla19 2018
A39 Damasse18
A38 Vacher16 2017
A37 KhoeiMassonPerrinet17 2016
A36 Kremkow16 2015
A36 Taouali16
A35 Vacher15nips
A34 PerrinetBednar15 2013
A33 PerrinetAdamsFriston14 2013
A32 Khoei13jpp
A31 Kaplan13
A30 Nava13 2012
A29 Simoncini12
A28 Perrinet12pred
A27 Sanz12
A26 Friston12
A25 Adams12
A24 Masson12
A23 Voges12 2011
A22 Fleuriet11
A21 Bogadhi11 2010
A20 Perrinet10shl
A19 Dauce10

- A18 **Voges10jpp**
- A17 **Kremkow10jcns**
- A16 Khaled Masmoudi, Marc Antonini, Pierre Kornprobst, Laurent U Perrinet A novel bio-inspired static image compression scheme for noisy data transmission over low-bandwidth channels. *Acoustics Speech and Signal Processing (ICASSP)*, 2010. 2008
- A15 **Davison08**
- A14 **Perrinet08spie**
- A13 **Barthelemy08** 2007
- A12 **Fischer07cv**
- A11 **Fischer07**
- A10 **Montagnini07**
- A9 **Perrinet07neurocomp** 2004
- A8 **Perrinet04**
- A7 **Perrinet04tauc**
- A6 **Perrinet03ieee** 2003
- A5 **Perrinet03** 2002
- A4 **Perrinet02sparse**
- A3 **Perrinet01**
- A2 **Delorme01**
- A1 **Perrinet02stdp**

3 Chapitres d'ouvrage à comité de lecture

- C6 **Perrinet20**
- C5 **Montagnini15bicv**
- C4 **Perrinet15bicv**
- C3 **CristobalPerrinetKeil15bicv_chap1**
- C2 **Cessac07a**
- C1 **Perrinet07**

4 Thèses et ouvrages

- B4 **CristobalPerrinetKeil15bicv**
- B3 **Perrinet08neurocomp**
- B2 **Cessac07**
- B1 **Perrinet03these**

5 Actes de conférences internationales à comité de lecture

- 129. **Grimaldi22ICIP**
- 128. **Grimaldi22FENS**
- 127. **Ladret22FENS**
- 126. **Jeremie22FENS**
- 125. **Dabane22**
- 124. **Ladret22AREADNE**
- 123. **Rentzeperis22AREADNE**

122. Jeremie22AREADNE
121. Grimaldi22AREADNE
120. Ladret21sfm
119. Ladret21crs
118. Jeremie21crs
117. Grimaldi21crs
116. Grimaldi21cosyne
115. Grimaldi21cbmi
114. Vergani21bernstein
113. Ladret20aes
112. Franciosini20sigma
111. Franciosini20cosyne
110. Dauce20iwai
109. Boutin20sigma
108. Ladret19sfm
107. Perrinet19nccd
106. BoutinFranciosiniChavaneRuffierPerrinet19sfm
105. FranciosiniPerrinet19cns
104. FranciosiniPerrinet19neurofrance
103. BoutinFranciosiniRuffierPerrinet19GdrRobotics
102. BoutinFranciosiniRuffierPerrinet18DoctoralDay
101. BoutinFranciosiniRuffierPerrinet18itwist
100. DupeyrouxBoutinSerresPerrinetViollet18
99. FranciosiniPerrinet18cs
98. Ladret18gdr
97. Mansour18vss
96. Pasturel18
95. Pasturel18anemo
94. Pasturel18grenoble
93. Perrinet18gdr
92. BoutinFranciosiniRuffierPerrinet17DoctoralDay
91. BoutinRuffierPerrinet17neurofrance
90. BoutinRuffierPerrinet17spars
89. Mansour17ecvp
88. Mansour17gdr
87. Pasturel17gdr
86. Perrinet17gdr
85. Damasse17vss
84. Perrinet16EUVIP
83. Mansour16sfm
82. Mansour16gdr
81. Damasse16ecvp
80. Mansour16ecvp
79. Damasse16vss

78. Montagnini16ecvp
77. Perrinet16networks
76. Taouali16areadne
75. Ravello15
74. Vacher15icms
73. Perrinet15eusipco
72. Montagnini15sfn
71. Taouali15vss
70. Damasse15vss
69. Danion15sfn
68. Taouali15icmns
67. Vacher14ihp
66. Rudiger14cosyne
65. PerrinetBednar14vss
64. Simoncini14vss
63. KaplanKhoei14
62. Khoei14vss
61. Taouali14neurocomp
60. Taouali14areadne
59. Meso14vss
58. Khoei13cns
57. Perrinet13cns
56. Khoei13cns
55. Meso13vss
54. Perrinet13jffos
53. Simoncini13vss
52. Perrinet12areadne
51. Masson12areadne
50. Khoei12sfn
49. Simoncini12coding
48. Simoncini12vss
47. Simoncini11Pattern
46. Simoncini11vss
45. Perrinet11sfn
44. Simoncini10vss
43. Perrinet10tauc
42. Perrinet10areadne
41. Bogadhi10vss
40. Simoncini10vss
39. Voges10neurocomp
38. Perrinet09vss
37. Perrinet09cosyne
36. Voges09cosyne
35. Voges09gns

34. Kremkow09gns
33. Yger09gns
32. Kremkow08sfm
31. Voges08neurocomp
30. Voges08
29. Kremkow08neurocomp
28. Perrinet08a
27. Perrinet08areadne
26. Perrinet08
25. Perrinet08spie
24. Davison07cns
23. Kremkow07cns
22. Montagnini07a
21. Montagnini07b
20. Perrinet07cns
19. Perrinet07mipm
18. Perrinet06ciotat
17. Perrinet06cns
16. Perrinet06neurocomp
15. Perrinet06fab
14. Perrinet06fens
13. Montagnini06neurocomp
12. Wohrer06
11. Perrinet05
10. Perrinet05a
9. Fischer05a
8. Fischer05
7. Redondo05
6. Fischer05a
5. Perrinet05
4. Perrinet05a
3. Perrinet02nsi
2. Perrinet02esann
1. Perrinet00

6 Conférences avec présentations orales ou affichées

57. 2022-06-19 _ NeuroVision-heterogeneous
56. 2022-06-19 _ NeuroVision-retinotopic
55. 2022-06-14 _ MIR-symposium
54. 2022-05-19 _ CENTURI-day
53. 2022-03-22 _ SIAM-IS22
52. 2022-01-12 _ NeuroCercle
51. 2021-08-27 _ DDXL
50. 2021-06-15 _ SMB

49. 2021-05-20 _ NeuroFrance
48. 2020-09-25 _ IRPHE
47. 2020-09-14 _ IWAI
46. 2020-04 _ UE-neurosciences-computationnelles
45. 2020-01-20 _ atelier _ sciences _ cinema
44. 2019-07-15 _ CNS
43. 2019-05-23 _ Neurofrance
42. 2019-04-18 _ JNLF
41. 2019-04-05 _ BBCP _ causal _ kickoff
40. 2019-03-25 _ HDR _ RobinBaures
39. 2019-01-18 _ LACONEU
38. 2018-04-05 _ BCP _ talk
37. 2017-01-18 _ LACONEU
36. 2017-06-28 _ Telluride
35. 2016-07-07 _ EDP-proba
34. 2016-10-13 _ LAW
33. 2016-11-03 _ SIGMA
32. 2016-10-26 _ FillatreBarlaudPerrinet16EUVIP
31. 2016-10-26 _ Perrinet16EUVIP
30. 2016-11-03 _ gdr
29. 2015-11-05 _ Chile
28. 2015-10-07 _ GDR-BioComp
27. 2014-01-10 _ INTFest
26. 2014-03-20 _ Manchester
25. 2014-04-25 _ kaplan-beijing
24. 2013-03-21 _ Marseille
23. 2013-07-05 _ Cerco
22. 2013-11-26 _ BrainScalesDemos
21. 2012-01-12 _ VisionAtUcl
20. 2012-01-24 _ Edinburgh
19. 2012-01-27 _ FIL
18. 2012-03-22 _ Juelich
17. 2012-03-23 _ Juelich
16. 2012-05-10 _ itwist
15. 2011-07-02 _ NeuroMedTalk
14. 2011-09-28 _ ermites
13. 2011-10-05 _ BrainScalesESS
12. 2011-11-15 _ sfn
11. 2010-01-08 _ facets
10. 2010-12-17 _ TaucTalk
9. 2009-04-01 _ INT
8. 2009-07-18 _ Kremkow09cnstalk
7. 2009-11-30 _ vss
6. 2008-02-01 _ toledo
5. 2008-04-01 _ incm
4. 2008-06-01 _ Ulm
3. 2007-09-01 _ mipm
2. 2007-12-01 _ rankprize
1. 2006-01-01 _ neurocomp

7 Cours et actions de diffusion de la culture scientifique

26. 2022-03-23 _ UE-neurosciences-computationnelles
25. Perrinet21hasard
24. Perrinet19temps
23. Perrinet19illusions
22. 2019-01-10 _ PollyMaggoo
21. 2019-01-14 _ LACONEU
20. 2019-01-16 _ LACONEU
19. 2019-01-17 _ LACONEU
18. 2019-04-03 _ a _ course _ on _ vision _ and _ modelization
17. 2018-01-25 _ meetup-neuronautes
16. 2018-02-01 _ BCP _ INVIBE _ fest
15. 2018-03-26 _ cours-NeuroComp _ FEP
14. 2018-10-10 _ PollyMaggoo
13. 2018-10-11 _ BioMorphisme
12. 2017-01-19 _ LACONEU
11. 2017-01-20 _ LACONEU
10. 2017-06-30 _ Telluride
9. 2017-11-15 _ ColloqueMaster
8. 2017-11-17 _ FestivalInterferences
7. 2017-11-24 _ NeurosciencesRobotique
6. 2016-04-25 _ PollyMaggoo
5. 2016-04-28 _ Mejanes
4. 2016-11-20 _ PollyMaggoo
3. 2010-04-14 _ OndesParalleles
2. Perrinet10DocSciences
1. 2009-11-24 _ IntelligenceMecanique