

Elvis Dohmatob

Google Scholar

PhD student, Université Paris-Sud / Parietal Team - INRIA convex-optimization, convex-analysis, statistical learning, image registration, game theory

Citations	Toutes	Depuis 2010
Citations	38	38
indice h	3	3
indice i10	2	2

Titre 1–10	Citée par	Année
Which fMRI clustering gives good brain parcellations? B Thirion, G Varoquaux, E Dohmatob, JB Poline Frontiers in neuroscience 8	22	2014
Extracting brain regions from rest fMRI with total-variation constrained dictionary learning A Abraham, E Dohmatob, B Thirion, D Samaras, G Varoquaux Medical Image Computing and Computer-Assisted Intervention–MICCAI 2013, 607-615	11	2013
Benchmarking solvers for TV-l 1 least-squares and logistic regression in brain imaging ED Dohmatob, A Gramfort, B Thirion, G Varoquaux Pattern Recognition in Neuroimaging, 2014 International Workshop on, 1-4	5*	2014
Total Variation meets Sparsity: statistical learning with segmenting penalties M Eickenberg, E Dohmatob, B Thirion, G Varoquaux		2015
In theory, You crack under pressure! E Dohmatob arXiv preprint arXiv:1507.05194		2015
SpaceNet: Multivariate brain decoding and segmentation E Dohmatob, M Eickenberg, B Thirion, G Varoquaux OHBM		2015
Grouping Total Variation and Sparsity: Statistical Learning with Segmenting Penalties M Eickenberg, E Dohmatob, B Thirion, G Varoquaux Medical Image Computing and Computer-Assisted Intervention–MICCAI 2015, 685-693		2015
Integrating Multimodal Priors in Predictive Models for the Functional Characterization of Alzheimer's Disease M Rahim, B Thirion, A Abraham, M Eickenberg, E Dohmatob, C Comtat, Medical Image Computing and Computer-Assisted Intervention–MICCAI 2015, 207-214		2015
Region segmentation for sparse decompositions: better brain parcellations from rest fMRI A Abraham, E Dohmatob, B Thirion, D Samaras, G Varoquaux arXiv preprint arXiv:1412.3925		2014

univariate feature-screening

Speeding-up model-selection in GraphNet via early-stopping and

E DOHMATOB, M EICKENBERG, B THIRION, G VAROQUAUX

Le nombre de citations et les dates sont déterminés automatiquement par un programme informatique.