

Supplementary material

A citation-based analysis and review of significant papers on timing and time perception

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A. References of articles listed in Table 1

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125.Matthew Matell
126.Melissa Allman
127.Michael Riley
128.Michail Maniadakis
129.Michelle Phillips
130.Mingbo Cai
131.Mona Buhusi
132.Nandakumar Narayanan
133.Narayanan Srinivasan
134.Nathalie Mella
135.Nicholas Lusk
136.Nicla Rossini
137.Nicola S. Clayton
138.Niels Taatgen
139.Niko Busch
140.Olga Pollatos
141.Panagiotis Simos
142.Panos Trahanias
143.Paolo Nichelli
144.Patricia Agostino

145. Patrick Simen
146. Penelope Lewis
147. Peter Balsam
148. Peter Hancock
149. Peter Keller
150. Peter Øhrstrøm
151. Petra Wagner
152. Philippe Palanque
153. Pierre Meyrand
154. Rafael Munoz
155. Ramanujan Raghavan
156. Rattat, Anne-Claire
157. Richard Ivry
158. Robert French
159. Roberta Cermisoni
160. Roberto Aguirre Fernández de Lara
161. Roberto Bottini
162. Rolf Ulrich
163. Rossana Actis
164. Ruey-Kuang Cheng
165. Russell Church
166. Ryota Kanai
167. Salvador Soto Faraco
168. Sean Power
169. Sebastian Wallot
170. Selma Supek
171. Sharon Gilaie-Dotan
172. Simon Grondin
173. Sonja Kotz
174. Sophie Herbst
175. Sorinel Oprisan

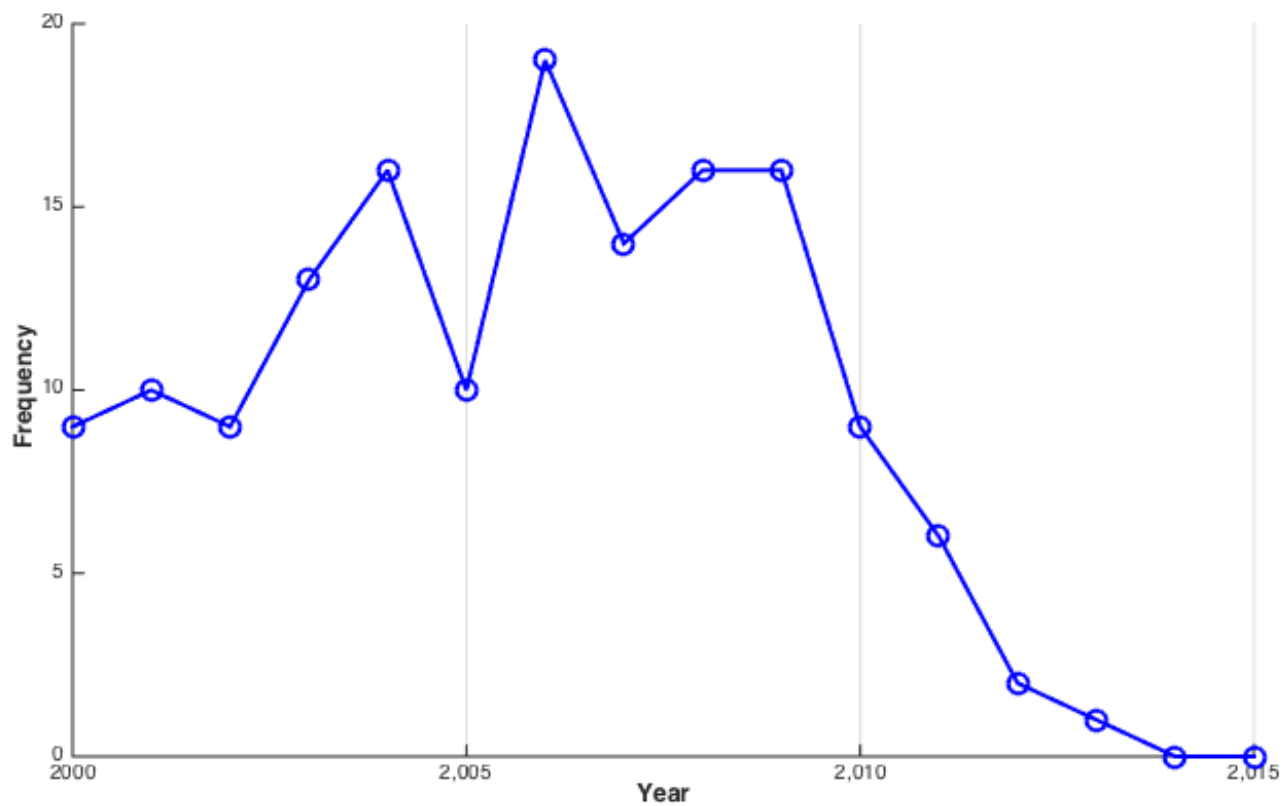
176.Stanislava Antonijevic
177.Sundeeep Teki
178.Sylvie Droit-Volet
179.Tadeusz Kononowicz
180.Thanos Fouloulis
181.Thomas Ploug
182.Thomas Rammsayer
183.Tiaza Bem
184.Timothy Griffiths
185.Toemme Noesselt
186.Trevor Penney
187.Valdas Noreika
188.Valérie Doyère
189.Valtteri Arstila
190.Vassilis Angelis
191.Vincent C. Müller
192.Vincent Prevosto
193.Virginie van Wassenhove
194.Warren Meck
195.Warrick Roseboom
196.William Hetrick
197.William Matthews
198.Wolfgang Tschacher
199.Yuko Yotsumoto
200.Yvonne Delevoye-Turrell
201.Yvonne Foerster-Beuthan
202.Zhunaghua Shi

C. List of authors ranked according to number of papers (minimum: 3)

Meck WH	23
Boroditsky L	9
Nobre AC	8
Droit-Volet S	7
Ivry RB	7
Patel AD	7
Coull JT	6
Buonomano DV	6
Matell M	6
Lewis PA	5
Wearden JH	5
Miall RC	5
Eagleman D	5
Repp BH	4
Grahn JA	4
Wittmann M	4
Iversen JR	4
Correa A	4
Spencer RM	4
Rubia K	4
Harrington DL	4
Keller PE	4
Chen JL	3
Penhune VB	3
Rao SM	3
Penney TB	3
Zelaznik HN	3
Rammsayer T	3
Honing H	3

Tudela P	3
McAuley JD	3
Mauk MD	3
Zatorre RJ	3
Buhusi CV	3
Frith CD	3
Lupiáñez J	3
Smith A	3

D. Number of papers in Table 1 vs. year of publication



E. List of journals, their frequency and impact factors (2014-15)

Journal	Frequency	Impact factor
Acta Neurobiol	1	1.29
Acta Psychol	1	2.25
Ann NY Acad Sci	3	4.38
Ann Rev Neurosci	2	19.32
Att Percept Psychophys	3	2.17
Behav Neurosci	3	2.73
Behav Proc	2	1.57
BioEssays	1	4.73
Brain	3	9.20
Brain & Cognition	4	2.48
Brain Res	3	2.84
Cereb Cortex	1	8.67
Chronobiol Int	1	3.34
Cogn Aff Behav Neurosci	1	3.29
Cogn Brain Res	6	3.77
Cogn Psychol	1	5.06
Cogn Sci	3	2.38
Cognition	4	3.48
Cognition & Emotion	1	2.52
Consc & Cogn	1	2.31
Cortex	3	5.13
CRC Press	1	-
Curr Biol	2	9.57
Curr Opin Neurobiol	6	6.63
Emerg Comm	1	-

Journal	Frequency	Impact factor
Emotion	2	3.88
Exp Brain Res	3	2.04
Hum Mov Sci	1	1.60
J Abn Child Psychol	1	3.48
J Acoust Soc Am	1	1.50
J Cogn Neurosci	1	4.09
J Exp Child Psychol	1	3.12
J Exp Psychol: General	1	5.50
J Exp Psychol: Hum Perc Perf	5	3.36
J Neurophys	1	2.89
J Neurosci	11	6.34
J New Mus Res	1	0.57
J Phonetics	2	1.41
J Vis	1	2.39
Lang & Cogn Proc	1	1.54
Memory	1	2.09
Music Perception	2	1.63
Nat Neurosci	3	16.10
Nat Rev Neurosci	1	31.43
Nature	1	41.46
NeuroImage	4	6.36
Neuron	2	15.05
Neuropsychologia	5	3.30
Neuropsychopharmacology	1	7.05
Neuroreport	1	1.52
Neurosci & Biobehav Rev	1	8.80
Neuroscientist	1	6.84

Journal	Frequency	Impact factor
Oxford Uni Press	1	-
Percept & Psychophys	1	2.22
Perception	1	0.91
Phil Trans R Soc B	5	7.06
Phonetica	1	0.52
PLoS One	3	3.23
Proc Natl Acad Sci	1	9.67
Psychol Bull	2	14.76
Psychol Rev	1	7.97
Psychol Sci	2	4.43
Psychon Bull & Rev	1	3.37
Psychopharm	1	3.88
Psychophysiol	2	2.99
Q J Exp Psychol	3	4.67
Science	3	33.61
Time & Mind II	1	-
Trends Cogn Sci	5	21.97
Trends Neurosci	1	13.56