

2009 = 36
 2008 = 4
 2007 = 12
 Sum: 86

2009 = 52
 2008 = 36
 2007 = 44
 Sum: 226

Calculation: $\frac{\text{Cites to recent items}}{\text{Number of recent items}} = \frac{86}{226} = 0.381$

Journal Self Cites

The tables show the contribution of the journal's self cites to its impact factor. This information is also represented in the [cited journal graph](#).

Total Cites	150
Cites to Years Used in Impact Factor Calculation	34
Impact Factor	0.362

Self Cites	29 (19% of 150)
Self Cites to Years Used in Impact Factor Calculation	15 (44% of 34)
Impact Factor without Self Cites	0.202

Journal Immediacy Index

Cites in 2012 to items published in 2012 = 1
 Number of items published in 2012 = 35

Calculation: $\frac{\text{Cites to current items}}{\text{Number of current items}} = \frac{1}{35} = 0.029$

Journal Cited Half-Life

The cited half-life for the journal is the median age of its items cited in the current JCR year. Half of the citations to the journal are to items published within the cited half-life.

Cited Half-Life: 5.0 years

Breakdown of the citations *to the journal* by the cumulative percent of 2012 cites to items published in the following years:

Cited Year	2012	2011	2010	2009	2008	2007	2006	2005	2004	2003	2002-all
# Cites from 2012	1	13	21	36	4	12	6	7	3	11	36
Cumulative %	0.67	9.33	23.33	47.33	50.00	58.00	62.00	66.67	68.67	76.00	100

Cited Half-Life Calculations:

The cited half-life calculation finds the number of publication years from the current JCR year that account for 50% of citations received by the journal. Read help for more information on the calculation.

Cited Journal Graph

[Click here for Cited Journal data table](#)

This graph shows the distribution by cited year of citations to items published in the journal NEURAL NETW WORLD.

Citations to the journal (per cited year)

- The white/grey division indicates the cited half-life (if < 10.0). Half of the journal's cited items were published more recently than the cited half-life.

- The top (gold) portion of each column indicates Journal Self Citations: citations to items in the journal from items in the same journal.

- The bottom (blue) portion of each column

Cited Journal Graph



indicates Non-Self Citations: citations to the journal from items in other journals.

- The two lighter columns indicate citations used to calculate the Impact Factor (always the 2nd and 3rd columns).

Journal Citing Half-Life

The citing half-life for the journal is the median age of the items the journal cited in the current JCR year. Half of the citations in the journal are to items published within the citing half-life.

Citing Half-Life: 8.9 years

Breakdown of the citations *from the journal* by the cumulative percent of 2012 cites to items published in the following years:

Cited Year	2012	2011	2010	2009	2008	2007	2006	2005	2004	2003	2002-all
# Cites from 2012	15	61	52	63	55	54	61	53	44	41	407
Cumulative %	1.66	8.39	14.13	21.08	27.15	33.11	39.85	45.70	50.55	55.08	100

Citing Half-Life Calculations:

The citing half-life calculation finds the number of publication years from the current JCR year that account for 50% of citations in the journal. Read help for more information on the calculation.

Citing Journal Graph

[Click here for Citing Journal data table](#)

This graph shows the distribution by cited year of citations from current-year items in the journal NEURAL NETW WORLD.

Citations from the journal (per cited year)

- The white/grey division indicates the citing half-life (if < 10.0). Half of the citations from the journal's current items are to items published more recently than the citing half-life.

- The top (gold) portion of each column indicates Journal Self-Citations: citations from items in the journal to items in the same journal.

- The bottom (blue) portion of each column indicates Non-Self Citations: citations from the journal to items in other journals.

Citing Journal Graph

Journal Source Data 

	Citable items			Other items
	Articles	Reviews	Combined	
Number in JCR year 2012 (A)	35	0	35	1
Number of references (B)	906	0	906	0.00
Ratio (B/A)	25.9	0.0	25.9	0.0

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