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The nature of the verbal self-monitor

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The nature of the verbal self-monitor

1. Time pressure leads to more erroneous speech production and thus less efficient error monitoring activities.
2. Brain error-monitoring activity is affected differently by time pressure depending on whether or not task is performed in a first or a second language.
3. Motivation and semantic context affect brain error-monitoring activity.
4. Brain error-monitoring activity is affected by semantic relatedness.
5. The verbal self-monitor and the general performance monitor have much in common.
6. Fundamental research is crucial for most, if not all, applied research.
7. Respect the right of others to disagree with you.
8. Magic is the application of scientific laws that are, as of yet, unknown to scientists.
9. "This writing business. Pencils and what-not. Over-rated, if you ask me. Silly stuff. Nothing in it." *Eeyore, A. A. Milne*
10. There is always room for one more plant and one more book.
11. Acta est fibula.

Lesya Ganushchak
12 March 2008, Leiden

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