ORIGINAL ARTICLE

Journal Section

A theoretical assessment of organ perfusion under large strain

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This is an equation, numbered

$$\int_0^{+\infty} e^{-x^2} \, dx = \frac{\sqrt{\pi}}{2} \tag{1}$$

And one that is not numbered

$$e^{i\pi} = -1$$

Abbreviations: ABC, a black cat; DEF, doesn't ever fret; GHI, goes home immediately.

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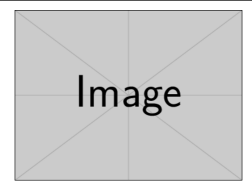


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The significant problems we have cannot be solved at the same level of thinking with which we created them. 1

Anyone who has never made a mistake has never tried anything new.

Albert Einstein

¹ see https://www.overleaf.com/blog/184

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Variables	JKL (n = 30)	Control ($n = 40$)	MN	t (68)
Age at testing	38	58	504.48	58 ms
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Age at testing	38	58	504.48	58 ms
Age at testing	38	58	504.48	58 ms

JKL, just keep laughing; MN, merry noise.

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acknowledgements

Acknowledgements should include contributions from anyone who does not meet the criteria for authorship (for example, to recognize contributions from people who provided technical help, collation of data, writing assistance, acquisition of funding, or a department chairperson who provided general support), as well as any funding or other support information.

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¹ Albert Einstein said this.

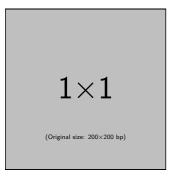
references

 Lees-Miller J, Hammersley J, Wilson R. Theoretical maximum capacity as benchmark for empty vehicle redistribution in personal rapid transit. Transportation Research Record: Journal of the Transportation Research Board 2010;(2146):76– 83. 4 Alexandra K. Diem et al.



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