Nature Reviews Materials title with no punctuation and no more than 90 characters

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ABSTRACT

About 150 words. This is a taster of the article to get the reader to read on rather than a standard abstract so does not need to be very detailed. You should include some key words to improve article discovery in online searches but avoid using specialist jargon so as not to alienate general readers. Here are some difference.

Let's do something new. This is hard but fun hhh. Let's try something else!

Let's try some Chinese! Wow that's really fun bro!

This is a little bit hard for me but I think I'm enjoy it. Let finish it!

See some fork things.

Main text

Total text of article 6,000–8,000 words (i.e. from the Introduction to the Outlook section; without including the abstract, figure captions or text boxes).

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We recommend that you keep the introduction to 800 words maximum. The introduction should answer the following questions: what is the topic of the article? Why is this topic of importance? What recent developments make it timely to review this topic now? And how will this topic be reviewed? To answer the last question, we recommend adding a guiding paragraph at the end of your introduction that clearly states what will (and what won't) be discussed in your Review, so readers and referees will know what to expect.

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Main text heading 2

Subheading 2

Second-level subheading 2

•••

Outlook/Future Perspectives

The text is often best rounded off with a comment on the implications of the latest work and on future research directions. This section should be about 800 words long and is an opportunity for authors to give their vision of where the field is heading.

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Particle	Mass	Charge
Charged particles		
Electron	$9.10938356(11) \times 10^{-31} \text{ kg}$	-1e
Proton	$1.672621898(21) \times 10^{-27} \text{ kg}$	+1e
Neutral particles		
Neutron	$1.674927471(21) \times 10^{-27} \text{ kg}$	0

Table 1. Tables have titles but no captions are allowed. All symbols and acronyms used in a table should be defined in a footnote. Example: Here e is the elementary charge.

References

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E.g. Funding agencies.

Author contributions

Please describe the contributions made by each author. Please use the initials of the individual author to explain these contributions. These contributions are also required when you upload the files to our submission website.

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