

# 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.

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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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#### *Second-level subheading 1*

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## Main text heading 2

### Subheading 2

#### *Second-level subheading 2*

...

...

## Outlook/Future Perspectives

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## 7 display items [figures, text boxes or tables]

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

150–200 references are suggested. All referenced work should be accepted for publication or on recognized Archive databases. References should be given superscript numbers and cited sequentially according to where they appear in the main text, followed by those in the text boxes, figure captions and then tables (i.e. the order they appear in this template). Journal abbreviation in italics, volume number in bold. If there are six or more authors for a reference, only the first author should be listed, followed by 'et al.'. Journal name abbreviations are followed by a full stop. Please include full page ranges.

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**Acknowledgements**

E.g. Funding agencies.

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