# Great and certainly not overstated contribution to the literature

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#### I. INTRODUCTION

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References are cited as.?

usual

$$f(x) = \frac{1}{x} \tag{1}$$

and referenced with Eq. (1).

Table I. Your first table.

Value 1	Value 2	Value $3$
$\alpha$	$\beta$	$  \gamma  $
1	1110.1	a
2	10.1	b
3	23.113231	c

#### II. METHODS

Footnotes can be entered using this code? .

Figures are included like this.

And referenced from here as Fig. 1.

Complex tables can use standard LaTeX code as this one

Equations can be used in line  $y = \beta_0 + \beta_1 x + \epsilon$  or as

#### III. RESULTS

### IV. DISCUSSION

#### ACKNOWLEDGEMENTS

We'd like to thank ...

## AUTHOR CONTRIBUTIONS STATEMENT

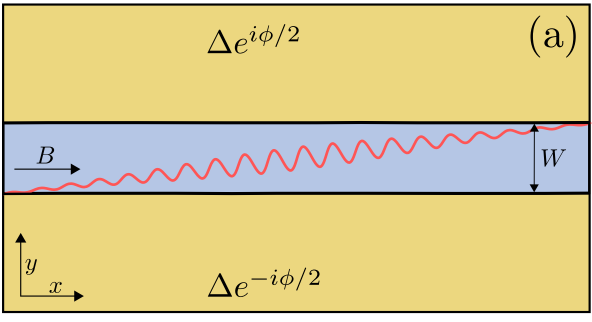
B.N. created the template with input from J.W. A.A. is a place holder. All authors looked at the manuscript.

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B. Nijholt and A. R. Akhmerov, Physical Review B  $\mathbf{93}$ , 235434 (2016).

A footnote.



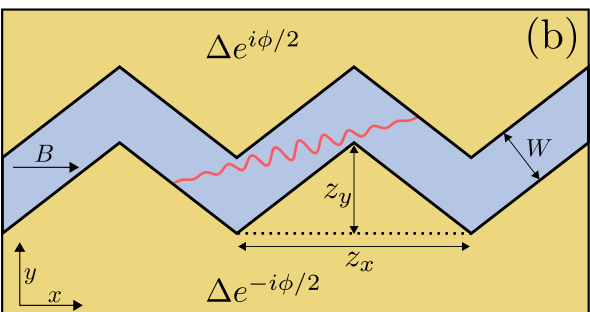


Figure 1. This is gonna be the caption.