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The Title of this Paper is not “The Title of this Paper”

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ABSTRACT

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Unit Name	Unit Symbol
ampere	A
bit or bits	spell out
bytes	spell out
decibel	dB
degree (plane angle) (Δ)	\circ
farad	F
gauss (\square)	Gs
gram	g
henry	H
hertz	Hz
hour (Δ)	h
inch (\square)	in
joule	J
kelvin	K
kilohertz	kHz
kilohm	k Ω
liter (Δ)	l, L
megahertz	MHz
meter	m
microfarad	μ F
micrometer	μ m
microsecond	μ s
milliamperere	mA
millihenry	mH
millimeter	mm
millivolt	mV
minute (time) (Δ)	min
minute (plane angle) (Δ)	'
nanosecond	ns
oersted (\square)	Oe
ohm	Ω
pascal	Pa
picofarad	pF
second (time)	s
second (plane angle) (Δ)	"
siemens	S
tesla	T
volt	V
watt	W
weber	Wb

234093241	23402312	3432829807434
2398234	423403290	123144298
2340243012597398	1245987533	24982499

Table 1: This is a two-column table.



Fig. 2: It is best to place to place two-column figures at the bottom or top of a page.

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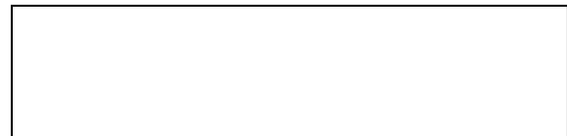


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$$X = a + b + c + d + e + f + g + h + i + j + k + l + m + \dots z$$

Equations that cannot be conveniently compressed into a single column can be extended across the entire page. It is best to put such long equations at the

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$$x = y \tag{1}$$

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10. REFERENCES

- [1] Author, "Title," presented at the AES 114th convention, Amsterdam, The Netherlands, 2003 March 22–25.