NIST Special Publication 1190 Guide Brief X

Title

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NIST Special Publication 1190 Guide Brief X

Title

First Author Second Author Office of XXXX First Operating Unit

Third Author Fourth Author Office of XXXX Second Operating Unit

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Month Year



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Foreword

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Preface

Delete if not applicable

Abstract

Required

Key words

Required, alphabetized, separated by semicolon, and end in a period.

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Glossary

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1. Introduction

The chrysanthemum can be seen in Fig. 1. You can learn more about flowers in Refs. [1–3].

1.1 All Subsection Headings Capitalized

This can be seen in Eq. (1) and Table 1 [4]. Information about flowers is available in Sec. 1.¹

$$x^n + y^n = z^n \tag{1}$$

Table 1. Title.

ColumnA	ColumnB	
text	text ^a	
text	text	
text	text	
text	text	
^a Footnote		



Fig. 1. This is the caption text.

Acknowledgments

Delete if not applicable

¹NIST disclaimer text here.

References

- Maloney TJ (2016) Unified model of 1-d pulsed heating, combining wunsch-bell with the dwyer curve: This paper is co-copyrighted by intel corporation and the esd association. 38th Electrical Overstress/Electrostatic Discharge Symposium (EOS/ESD), pp 1–8. https://doi.org/10.1109/EOSESD.2016.7592562
- [2] Prives L (2016) For whom the bell tolls: Inventing success through creativity and analytical skills [wie from around the world]. *IEEE Women in Engineering Magazine* 10(1):37–39. https://doi.org/10.1109/MWIE.2016.2535841
- [3] Xiong H (2015) Multi-level bell-type inequality from information causality and noisy computations. *Chinese Journal of Electronics* 24(2):408–413. https://doi.org/10.1049/ cje.2015.04.031
- [4] Roberts LJ (1982) Cameras and systems: A history of contributions from the bell; howell co. (part i). *SMPTE Journal* 91(10):934–946. https://doi.org/10.5594/J00229

Appendix A: Supplemental Materials

Brief description of supplemental files