# **Draft NIST Series Name XXXX**

1

2

3

4

5

6

7

8

# Title

First Author Second Author Etc.

This draft publication is available free of charge from: https://doi.org/10.6028/NIST.XXX.XXXX



# **Draft NIST Series Name XXXX**

10	Title
11	First Author
12	Second Author
13	Office of XXXX
14	First Operating Unit
15	Third Author
16	Fourth Author
17	Office of XXXX
18	Second Operating Unit
	This draft publication is available free of charge from:
19	This draft publication is available free of charge from: https://doi.org/10.6028/NIST.XXX.XXXX
20	https://doi.org/10.0026/10151.AAA.AAAA
21	Month Year
	STATES OF AND
22	
23	U.S. Department of Commerce Wynn Coggins, Acting Secretary
24	wynn Coggins, Acting Secretary
25	National Institute of Standards and Technology
26	James K. Olthoff, Acting NIST Director and Acting Under Secretary of Commerce for Standards and
27	Technology

Certain commercial entities, equipment, or materials may be identified in this document in
 order to describe an experimental procedure or concept adequately. Such identification is
 not intended to imply recommendation or endorsement by the National Institute of
 Standards and Technology, nor is it intended to imply that the entities, materials, or
 equipment are necessarily the best available for the purpose.

33	National Institute of Standards and Technology Series Name XXXX
34	Natl. Inst. Stand. Technol. Series Name XXXX, 3 pages (Month Year)
35	This draft publication is available free of charge from:
36	https://doi.org/10.6028/NIST.XXX.XXXX
37	[Add text about public comment period/process/etc. here]

### 38 Foreword

<sup>39</sup> Delete if not applicable

40

### 41 **Preface**

<sup>42</sup> Delete if not applicable

43

### 44 Abstract

## 45 Required

46

# 47 Key words

## <sup>48</sup> Required, alphabetized, separated by semicolon, and end in a period.

# **Table of Contents**

51	1 Introduction	1
52	1.1 All Subsection Headings Capitalized	1
53	References	2
54	4 Appendix A: Supplemental Materials	
55	Appendix B: Change Log	3
56	List of Tables	
57	Table 1 Title.	1
58	List of Figures	
59	Fig. 1 This is the caption text.	1

# 60 Glossary

<sup>61</sup> Delete if not applicable

### 63 **1. Introduction**

The chrysanthemum can be seen in Fig. 1. You can learn more about flowers in Refs. [1– 15].

### 66 1.1 All Subsection Headings Capitalized

<sup>67</sup> This can be seen in Eq. (1) and Table 1. Information about flowers is available in Sec.  $1.^1$ 

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

# Table 1. Title.

ColumnA	ColumnB		
text	text <sup>a</sup>		
text	text		
text	text		
text	text		
<sup>a</sup> Footnote			



Fig. 1. This is the caption text.

### 68 Acknowledgments

<sup>69</sup> Delete if not applicable

<sup>&</sup>lt;sup>1</sup>NIST disclaimer text here.

#### 71 **References**

- [1] Wilkinson JP (1990) Nonlinear resonant circuit devices. United States Patent 3 624
  125.
- [2] 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
- [3] 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
- [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
- [5] 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 as sociation. 38th Electrical Overstress/Electrostatic Discharge Symposium (EOS/ESD)
- (Publisher name, location), Vol. 22, pp 1–8. https://doi.org/10.1109/EOSESD.2016.
  7592562
- [6] Giancoli D (2008) *Physics for Scientists and Engineers with Modern Physics* (Pearson Education), 4th Ed.
- [7] Eston P (1993) *Book section title* (The name of the publisher, The address of the publisher), Vol. 4, Chapter 8, 3rd Ed., pp 201–213.
- [8] Behrends R, Dillon LK, Fleming SD, Stirewalt REK (2006) White paper: Programming according to the fences and gates model for developing assured, secure software systems (Department of Computer Science, Michigan State University, East Lansing, Michigan), MSU-CSE-06-2.
- [9] Farindon P (1993) The title of the collection section. *The title of the book*, ed Lastname
  F (The name of the publisher, The address of the publisher), Vol. 4, pp 201–213.
- <sup>97</sup> [10] Marcheford P (1993) The title of the unpublished work.
- [11] Joslin P (1993) *The title of the PhD Thesis*. Ph.D. thesis. The school of the thesis, The address of the publisher. An optional note.
- [12] Caxton P (1993) The title of the booklet. How it was published, The address of the publisher. An optional note.
- <sup>102</sup> [13] Isley P (1993) The title of the webpage. Available at https://nist.gov.
- [14] National Institute of Standards and Technology (2001) Security requirements for
  cryptographic modules (U.S. Department of Commerce, Washington, D.C.), Federal
  Information Processing Standards Publications (FIPS PUBS) 140-2, Change Notice
  2 December 03, 2002. https://doi.org/10.6028/NIST.FIPS.140-2
- [15] Joint Task Force Transformation Initiative Interagency Working Group (2013) Security and privacy controls for federal information systems and organizations (National Institute of Standards and Technology, Gaithersburg, MD), NIST Special Publication (SP) 800-53, Rev. 4, Includes updates as of January 22, 2015. https://doi.org/10.6028/NIST.SP.800-53r4

## 112 Appendix A: Supplemental Materials

- <sup>113</sup> Brief description of supplemental files
- 114

### **Appendix B: Change Log**

<sup>116</sup> If updating document with errata, detail changes made to document – delete if not applica-<sup>117</sup> ble.