

1. Record Nr.	UNINA9910637731503321
Autore	Suteanu Cristian
Titolo	Scale : understanding the environment // Cristian Suteanu
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2022] ©2022
ISBN	9783031157332 9783031157325
Descrizione fisica	1 online resource (329 pages)
Disciplina	304.2
Soggetti	Geography - Mathematical models Geografia Models matemàtics Escala (Ciències socials) Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Intro -- Preface -- Acknowledgments -- Contents -- About the Author -- Chapter 1: The Meanings of Scale -- 1.1 Scale: Pervasive and Indispensable -- 1.2 A Daughter of Abstraction -- 1.3 The Scale's Fields of Operation -- 1.4 Types of Scale -- 1.4.1 Grouping the Scales -- 1.4.2 Scale as Size -- 1.4.3 Scale as Ratio -- 1.4.4 Scale as Rank -- 1.5 Understanding Scale -- References -- Chapter 2: Scale as Size in Space -- 2.1 Setting the Stage: The System Image -- 2.2 Scale as Size: Comparison and Change -- 2.2.1 Comparing Sizes -- 2.2.2 Size Versus Distance Change in Perspective -- 2.2.3 Size Distortion, Accuracy, and Implications -- 2.3 Orders of Magnitude -- 2.4 Sub-Types of Scale as Size -- 2.4.1 Scale as Size with Units -- 2.4.2 Scale as Size Without Units -- 2.4.3 Scale and Hierarchy -- 2.5 Scale on Trial -- References -- Chapter 3: Scale as Size in Time and in Space-Time -- 3.1 Temporal Scale Versus Spatial Scale: What Is Different? -- 3.2 Converting Size in Space to Size in Time -- 3.3 Time Scales and Records of Time -- 3.4 Scale as Size and the Granularity of Time Records -- 3.5 Time Scales and Environmental Processes -- 3.5.1 Scale Ranges, Accumulation, and Dissipation -- 3.5.2 Time Scales

and the Renewability of Resources -- 3.5.3 Scale and Equilibrium --  
3.6 Synchronic and Diachronic Perspectives -- 3.7 The Time Scale Bias  
-- 3.8 Scaling Up and Scaling Down -- 3.8.1 Dimension and Changes  
in Scale -- 3.8.2 Downscaling in Climate Change Studies -- 3.9 Scale  
as Size, Context, and Scale Change -- References -- Chapter 4: Scale  
as Ratio in Space -- 4.1 Scale as Ratio in Space and Proportional  
Change -- 4.2 The Basis of Scale as Ratio: Geometric Transformations  
-- 4.3 Scaling in Two and Three Dimensions -- 4.4 Scale and Maps --  
4.4.1 Scale, Maps, and Discovery -- 4.4.2 Specifying the Scale of Maps  
-- 4.4.3 Precision and Accuracy in Scale as Ratio.  
4.4.4 Scale and the Environment -- 4.4.5 Map Projections  
and the Spatial Variation of Scale -- 4.5 Scale in the Digital World --  
4.5.1 A New Environment -- 4.5.2 Scale, Similarity, and Automated Map  
Generalization -- 4.5.3 Feature-Guided Exploration of a Spatial  
Database -- 4.5.4 Making Use of the Spatial Informational Backbone --  
4.6 The Scale-Dependent View of Reality -- References -- Chapter 5:  
Scale as Ratio in Time -- 5.1 Premises of Scale Change in Time -- 5.2  
Time Series and Time Scales -- 5.3 Simple Transformations in Time --  
5.4 Event Density and Time Scale Change -- 5.5 Waves -- 5.6 Waves  
and Time Scale Change -- 5.7 Time Domain and Frequency Domain --  
5.8 Applications of Scale in Time -- 5.8.1 Application Areas  
of Temporal Scale -- 5.8.2 Perception and Temporal Scale -- 5.8.3  
Time Scale and Visual Information -- 5.8.4 Time Scale Change  
Involving a Variable Scale Factor -- 5.8.5 Time Scale and Auditory  
Information: Sonification -- 5.9 Subjective Time Scale and Learning  
About the Environment -- 5.9.1 Change and Subjective Time: The Old  
Masters -- 5.9.2 Change and Subjective Time: Today's Science -- 5.9.3  
Large-Scale Time Compression -- 5.10 Time Scale in Reflection  
and Narration -- References -- Chapter 6: Scale as Rank -- 6.1  
Introducing Scale as Rank -- 6.2 Scale as Rank at Work -- 6.3 Scale  
as Rank and Categorization -- 6.3.1 The Power of Categories -- 6.3.2  
Categorization: Basic Principles -- 6.3.3 Positive and Negative Effects  
of Categorization -- 6.3.4 Scale as Rank Versus Changes  
in Categorization -- 6.3.5 Scale and Categorization: The Role  
of Objects -- 6.4 Main Properties of Scale as Rank -- 6.4.1  
Directedness -- 6.4.2 Abstractness -- 6.4.3 Granularity: IF-Type  
Versus F-Type Transformations -- 6.4.4 Objectivity -- 6.5 Recognizing  
a False Scale as Rank -- 6.6 Histograms at the Core of Scale as Rank --  
6.7 Scale as Rank and Maps.  
6.8 Uncovering Map Manipulation -- 6.9 Scale as Rank: Inside  
and Outside -- References -- Chapter 7: Scale, Patterns, and Fractals  
-- 7.1 Scale and Patterns -- 7.1.1 Scale and the Reality of Relationships  
-- 7.1.2 Distinguishing Patterns -- 7.1.3 Defining Patterns -- 7.1.4  
Patterns and Scale -- 7.1.5 Patterns and Scale Change -- 7.2 Scale,  
Symmetry, and Pattern Analysis -- 7.2.1 Symmetry: Old and New --  
7.2.2 Scale Symmetry -- 7.2.3 Fractals -- 7.2.4 Scale as Ratio, Maps,  
and Fractals -- 7.2.5 Scale as Ratio and the Fractal Dimension -- 7.2.6  
Scale as Ratio in Pattern Analysis -- 7.2.7 Dimensions and Their  
Meanings -- 7.2.8 Scalebound and Scale-Free Patterns -- 7.2.9 Scaling  
and Spatially Variable Scale as Ratio -- 7.2.10 Scale and Its Role  
in Multiscale Pattern Analysis -- References -- Chapter 8: Scale,  
Symmetry, and Nonlinearity -- 8.1 Insights into Artistic Currents --  
8.1.1 Classicism: Scale, Symmetry, and Our Understanding  
of the Environment -- 8.1.2 Romanticism: The Subtle but Pervasive  
Presence of Scale -- 8.1.3 Views from the Garden: Romanticism Versus  
Classicism -- 8.2 Insights into Individual Artistic Styles -- 8.3 Scale  
and Nonlinearity -- 8.3.1 Scale and Nonlinear Processes -- 8.3.2 Scale  
and Chaos -- 8.3.3 Scale and Self-Organized Criticality -- References

-- Chapter 9: The Essence of Scale -- 9.1 Scale Types: An Overall Perspective -- 9.2 Scale and the Guided Cut -- 9.2.1 The Selective Approach to the Environment -- 9.2.2 Introducing the Guided Cut -- 9.2.3 The Guided Cut and the Environment -- 9.2.4 The Guided Cut and the Logical Field -- 9.3 Scale Involves Mapping -- 9.3.1 Key Elements of Mapping -- 9.3.2 Relations in Mapping and the Three Types of Scale -- 9.3.3 Reversibility in Mapping and in Scale Transformations -- 9.4 Scale Involves Representation -- 9.4.1 Morphism and the Choice in Representation. 9.4.2 Representation and Our Understanding of the Environment -- 9.4.3 Scale and the Modalities of Representation -- 9.4.4 Mapping, Representation, and Scale -- 9.5 Scale Involves Quantitative Comparison -- 9.5.1 Comparison and Memory -- 9.5.2 Comparison and Quantity: Looping Back to Mapping -- 9.6 Converging on One Essence of Scale: A General Definition -- 9.7 Scale as a Process -- 9.8 Scale Is a Living Concept -- 9.9 The Open-Ended Scale -- References -- Index.

---