

1. Record Nr.	UNISA996464407703316
Titolo	Diagrammatic representation and inference : 12th international conference, Diagrams 2021, virtual, September 28-30, 2021, proceedings / / edited by Amrita Basu [and five others]
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2021] ©2021
ISBN	3-030-86062-0
Descrizione fisica	1 online resource (570 pages)
Collana	Lecture Notes in Computer Science ; ; v.12909
Disciplina	006.6
Soggetti	Graphic methods Visual communication
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Intro -- Preface -- Organization -- Abstracts of Keynotes -- A Philosophical View of Fundamental Properties of Diagrams -- Why and How Should We Draw to Learn -- Learning from Visual Displays: Processes and Interventions -- Diagrams and Dicsigns: The Interrelations of Peirce's Doctrines of Propositions and Diagrammatical Reasoning -- Contents -- Design of Concrete Diagrams -- Aesthetics and Ordering in Stacked Area Charts -- 1 Introduction -- 2 Related Work -- 3 Aesthetic Criteria for Stacked Area Charts -- 3.1 Flatness: Minimising Wiggle -- 3.2 Straightness: Minimising Bumps -- 3.3 Continuity: Minimising Broken Layers -- 3.4 Significance: Minimising the Influence of Thin Layers -- 3.5 Choosing One or More Representative Lines -- 4 Ordering Layers -- 4.1 Objective Function -- 4.2 Optimisation Procedure -- 5 Benchmarking -- 6 Conclusion -- References -- Interactive, Orthogonal Hyperedge Routing in Schematic Diagrams Assisted by Layout Automatism -- 1 Introduction -- 2 Related Work -- 3 Interactive Routing of Hyperedges -- 4 Automatic Routing Considering Manual Changes -- 5 Conclusion -- References -- Evidence of Chunking in a Simple Drawing Task -- 1 Introduction -- 2 Sample Analysis: Inferring Potential Chunks from Pauses -- 3 Discussion -- References -- Theory of Diagrams -- Considerations in Representation Selection for Problem Solving: A Review -- 1

Introduction -- 2 Cognitive Factors in Problem Solving -- 2.1 Problem Solving -- 2.2 Space Traversal and Expertise -- 2.3 Cognitively Effective Representations -- 3 Heterogeneity of Representations -- 3.1 Diagrammatic Aspects of Representations -- 3.2 Recommending a Representation -- 4 Computational Considerations of Representation -- 4.1 Homogeneous Systems -- 4.2 Semi-heterogeneity -- 4.3 Fully Heterogeneous Theorem Provers -- 5 Cognitive Analysis of Computational Systems -- 6 Conclusion.

References -- Diagrams as Part of Physical Theories:

A Representational Conception -- 1 Introduction -- 2 Conceptions of Scientific Theories -- 3 Semantic-Representational View on Theories -- 4 Case Study: Phase Space Diagrams in Statistical Mechanics -- 5 Conclusion -- References -- Diagrams and Mathematics -- Beyond Counting: Measuring Diagram Intensity in Mathematical Research Papers -- 1 Introduction -- 2 Detecting and Measuring Diagrams -- 3 Measuring Textual Proxies for Diagrams -- 4 Contemporary Use of Diagrams in Mathematical Research -- 5 Conclusions and Further Perspectives -- References -- On the Relationship Between Geometric Objects and Figures in Euclidean Geometry -- 1 Introduction -- 2 Geometric Figures in Practical Geometry -- 3 Relating Geometric Objects to Geometric Figures -- 4 Basic Features of the Role of Diagrams in Pure and Applied Geometry -- 5 Conclusions -- References -- What Diagrams Are Considered Useful for Solving Mathematical Word Problems in Japan? -- 1 Introduction -- 2 Method -- 3 Results and Discussion -- References -- Diagrams and Logic -- The Search for Symmetry in Hohfeldian Modalities -- 1 Introduction -- 2 Background and Related Works -- 3 Formalization -- 3.1 Language -- 3.2 First-Order Hohfeldian Relations -- 3.3 Second-Order Hohfeldian Relations -- 4 Hohfeldian Squares and Aristotelian squares -- 4.1 Deontic Square of Opposition -- 4.2 O'Reilly's (or Change-Centered) Potestative Square of Opposition -- 4.3 Force-Centered Potestative Square of Opposition -- 4.4 Outcome-Centered Potestative Square of Opposition -- 5 Of Lost Symmetries -- 5.1 Half-Liberties and Full-Liberties -- 5.2 Disjoint or Absolute Duty -- 6 Prototypical Relations Between the Two Squares -- 7 Conclusion -- References -- Wittgenstein's Picture-Investigations -- 1 Introduction -- 1.1 The Presence of Literal Pictures.

1.2 The Function of Images -- 1.3 Propositions, Non-propositions and Pictures -- 1.4 Problem Statement and Present Aims -- 2 Method -- 2.1 Discussion -- 3 Case Studies -- 3.1 Propositions as Pictures and Pictures as Propositions -- 3.2 Images Within Quotation Marks (Picture-Assertions) -- 3.3 Images Collocated with "example, thus:, like this:" (Picture-Samples) -- 3.4 Images Collocated with "Rule" (Picture-Rules) -- 3.5 Images Collocated with "Proof" (Picture-Proofs as Picture-Acts) -- 4 Conclusions and Future Research -- 4.1 Picture-sentences as Propositions -- 4.2 Picture-sentences as Rules -- 4.3 Future Research: The Potential for Pictures as Hinges -- References -- What Kind of Opposition-Forming Operator is Privation? -- 1 Introduction -- 2 TL: The Term Logic of Privation -- 2.1 Syntax of TL -- 2.2 Semantics and Consequence -- 3 Some Textual Evidence for Semantics of Privative Terms -- 3.1 Two-Term and Tree-Term Propositions -- 3.2 Correia's Analysis -- 4 Privation as Opposition-Forming Operator -- 5 Conclusion -- References -- Presenting Basic Graph Logic -- 1 Introduction -- 2 Syntax of Basic Graph Logic -- 3 Semantics of Basic Graph Logic -- 4 Validity and Consequence in Basic Graph Logic -- 5 Diagrammatic Proofs in Basic Graph Logic -- 6 Final Remarks -- References -- Schopenhauer's Partition Diagrams and Logical Geometry -- 1 Introduction -- 2 Aristotelian Relations and -Structures -- 3 The

Context of Schopenhauer's Partition Diagrams -- 4 Schopenhauer's Partition Diagrams -- 5 From Partition Diagrams to -Structures -- 6 Conclusion -- References -- Revisiting Peirce's Rules of Transformation for Euler-Venn Diagrams -- 1 Introduction -- 2 Rules 1 to 3 -- 3 Rule 4 -- 4 Rules 5 to 6 -- 5 Comparison with Modern Diagrammatic Systems -- 6 Conclusion -- References -- Tractarian Notations -- 1 Tractarian Extensionality -- 2 Propositional Signs. 3 Tabular and Operational Notations -- References -- Equivalence Proof for Intuitionistic Existential Alpha Graphs -- 1 Introduction -- 2 The System of Intuitionistic Alpha Graphs -- 3 From Formulas to Graphs -- 4 A System of Strings -- 5 From Graphs to Formulas -- 6 Concluding Remarks -- References -- Aaron Schuyler: The Missing Link Between Euler and Venn Diagrams? -- 1 Schuyler's Role in the Venn-Hamilton Dispute -- 2 A Shared Mistake: Does the Exclusion Really Have an Unambiguous Representation in the Euler Diagram? -- 3 No Non-s is Non-p: A Surprising Diagram -- 4 How to Represent Four Classes Using Only Two Intersecting Circles -- 5 Conclusions -- References -- Validity as Choiceless Unification -- 1 Introduction -- 2 Universal Syllogisms as Trios of Total Inclusion -- 3 Universal Syllogisms as Trios of Total Exclusion -- 4 Particular Syllogisms -- 5 Conclusive Remarks -- References -- Truth Tables Without Truth Values: On 4.27 and 4.42 of Wittgenstein's Tractatus -- 1 Introduction -- 2 The Formulas Explained from a Combinatorial Point of View -- 3 Tautology and Contradiction -- 4 Wittgenstein's Truth Tables -- 5 Truth Tables Without Truth Values -- References -- Combining and Relating Aristotelian Diagrams -- 1 Introduction -- 2 Relating Diagrams -- 3 Combining Diagrams -- 4 Examples -- 5 Conclusion and Outlook -- References -- Residuation in Existential Graphs -- 1 Introduction -- 2 Beta Graphs and Relational Operations -- 3 Residuation in Existential Graphs -- 4 Two Further Examples of Residuation in EGs -- 5 Concluding Remarks -- References -- On Identity in Peirce's Beta Graphs -- 1 Introduction: Peirce's Beta System for Existential Graphs -- 2 The Logic of Identity in the Beta System -- 3 Existential Graphs as an Analytical Tool -- 4 The Function of the Line of Identity -- 5 Conclusions -- 1. References. Peirce's Diagrammatic Solutions to 'Peirce's Puzzle' -- 1 Introduction -- 2 Discussion and Conclusions -- References -- What Are Rules for? A Carroll-Peirce Comparison -- 1 Introduction -- 2 An Instructive Development -- 3 What Are Rules for? -- References -- A Diagrammatic Representation of Hegel's Science of Logic -- 1 Introduction -- 2 Allihn's Antibarbarus Logicus and the Hegel Diagram -- 3 Interpretation of Allihn's Hegel Diagram -- 4 Discussion -- References -- Jin Yuelin's Simplification of Venn Diagrams -- 1 Introduction -- 2 Venn Diagrams and Existential Graphs -- 3 Venn Diagrams in Jin Yuelin's 1935 Book Logic -- 4 Some Remarks on Dashed Circles in Venn Diagrams -- 5 Conclusion -- References -- Venn Diagrams with "Most": A Natural Logic Approach -- 1 Introduction -- 2 Rescher's Diagram -- 3 Two Comments on Rescher's Rules -- 4 Arrow for "Most" in Natural Logic -- 5 Conclusion -- References -- New Representation Systems -- New Representations of Modal Functions -- 1 Introduction -- 2 Boolean Operations -- 2.1 Unary Boolean Operations -- 2.2 Binary Boolean Operations -- 3 Modal Operations -- 3.1 Unary Modal Functions -- 3.2 Unary Modal Operations on A2 -- 3.3 Modal Functions as Moody Truth-Functions -- 4 Binary Modal Functions -- 5 Conclusion -- References -- Diagramming Imprecise and Incomplete Temporal Information -- 1 Introduction -- 2 Building Blocks -- 3 Applicability to Temporal Relations -- 4 Combining Intervals and Points -- 5 Future Directions --

References -- Comics and Diagrams: An Introductory Overview -- 1  
 Introduction: The Impossible Definition(s) -- 1.1 Comics, Maps  
 and Diagrams -- 1.2 The Grid -- 2 The Evolutionary Structure -- 3  
 Micro-narrations -- 4 Centripetal Narrations -- 5 Conclusions --  
 References -- Analysis of Diagrams -- Image Schemas and Conceptual  
 Blending in Diagrammatic Reasoning: The Case of Hasse Diagrams.  
 1 Introduction.

2. Record Nr.	UNISA996571868803316
Autore	Lemke Harald
Titolo	Szenarien der Ernährungswende : Gastrosophische Essays zur Transformation unserer Esskultur / Harald Lemke
Pubbl/distr/stampa	Bielefeld, : transcript Verlag, 2018
ISBN	3-7328-4483-8 3-8394-4483-7
Edizione	[1st ed.]
Descrizione fisica	1 online resource (397 pages)
Collana	Edition Moderne Postmoderne
Disciplina	830.8
Soggetti	Ernährungsverhältnisse; Gastrosophie; Esskultur; Gesellschaft; Zukunft; Internet; Bildung; Immunsystem; Fleischkonsum; Klimawandel; Weltwirtschaft; Food Wars; Geschmacksfragen; Kochkunst; Widerstandsbewegungen; Alltagspraxis; Gesellschaftsutopie; Kulturphilosophie; Konsumethik; Kulturwissenschaft; Philosophie; Nutrition Conditions; Gastrosophy; Food Studies; Society; Future; Education; Immune System; Meat Consumption; Climate Change; World Economy; Matters of Taste; Culinary Skills; Resistance Movements; Everyday Practice; Social Utopia; Philosophy of Culture; Ethics of Consumption; Cultural Studies; Philosophy
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter 1 Inhalt 5 1. Es konnte ein Überleben geben: Vom Werden konvivaler Menschen 11 2. Foodopia: Kurznachricht und Zwischenruf 59 3. In guter Gesellschaft: Hannah Arendt ladt ein 91 4. Gastrecht und Willkommenskultur oder »Lass uns mal zusammen was essen« 133 5. Food-Design und Kriegsgestaltung oder: Gulaschkanonen zu Hummushaubitzen! 169 6. Essenmachen und

Kochen, um ins Denken zu kommen 221 7. Der süße Weltgeist:  
Reflexionen aus einem versüßten Leben 241 8. Denkbare Tischrede  
zum Salz der Erde 257 9. Plädoyer für eine allgemeine  
Ernährungsbildungsoffensive 283 10. Der Ungeist der Verdauung:  
Gastrologische Rekonstruktionen von Anderem-Selbst-Verkörpern  
303 11. Das ›karnibalische‹ Recht auf Fleisch 335 Nachweis der  
Inhaltsstoffe und Zusätze 367 Verzeichnis der Zutaten 369

---

Sommario/riassunto

Ernährungsverhältnisse beeinflussen das menschliche Leben und die Zukunft der Erde mehr als vieles andere. Und das Bewusstsein der Notwendigkeit einer radikalen Ernährungswende im Zeichen der ökologischen Krise nimmt seit einigen Jahren deutlich zu. Als Wegbereiter und Ideengeber dieses neuen Diskurses durchstreift Harald Lemke in seinen neuen Studien die komplexe Welt unserer Esskultur: Bildung, Immunsystem, Fleischkonsum, Klimawandel, Weltwirtschaft, Food Wars, Geschmacksfragen, Kochkünste, Widerstandsbewegungen, Alltagspraxis, Gesellschaftsutopie. Er zeigt: Die Kultur des Essens verbindet alles mit allem - und diese Zusammenhänge zu verstehen ist philosophisch ebenso reizvoll wie gesellschaftlich notwendig. »Lemke zeigt in diesem Buch an vielen Beispielen, dass es ein gesamtgesellschaftliches Anliegen sein muss, eine umfassende Transformation der globalen Ernährungsverhältnisse anzugehen.«  
Michael Lausberg, [www.scharf-links.de](http://www.scharf-links.de), 19.04.2019

---