

1. Record Nr.	UNISA996391729003316
Autore	Brathwaite Richard <1588?-1673.>
Titolo	The English gentlewoman, drawne out to the full body [[electronic resource]] : expressing, what habilliments doe best attire her, what ornaments doe best adorne her, what complements doe best accomplish her. By Richard Brathvvait Esq
Pubbl/distr/stampa	London, : Printed by B. Alsop and T. Favvcet, for Michael Sparke, dwelling in Greene Arbor, 1631
Descrizione fisica	[48], 221 [i.e. 229], [3] p., folded leaf
Soggetti	Women - Conduct of life Clothing and dress Etiquette
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	With an additional title page, engraved, signed: Will: Marshall. fec. The folded leaf bears "The meaning of the frontispice". P. 229 misnumbered 221; the previous 7 pages are unnumbered. This state lacks the appendix, quires 2H-2I, though 24v mentions it. Variant 1: 24v lacks mention of the appendix. With a final errata leaf, signed "Kk". Variant 2: errata leaf signed "li". Variant 3: errata on a bifolium, first leaf signed "Zz", second leaf blank. Variant 4: errata leaf lacking. Reproduction of the original in Cambridge University Library. Lacks folded leaf.
Sommario/riassunto	eebo-0021

2. Record Nr.	UNINA9910831847203321
Titolo	Continuity or rupture? Investigating domestic structures during the Final Neolithic and the Bell Beaker culture in central-eastern France and western Switzerland : : Bell Beaker Settlement of Europe: The Bell Beaker Phenomenon from a Domestic Perspective - Chapter 8 / / Alex M. Gibson
Pubbl/distr/stampa	[s.l.] : , : Oxbow Books, , 2019
ISBN	1-78925-553-8
Descrizione fisica	1 online resource (14 p.)
Soggetti	History / Europe History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	European studies of the Bell Beaker phenomenon have concentrated on burial and artefacts that constitute its the most visible aspects. This volume concentrates on the domestic sphere – assemblage composition, domestic structures (how they differ, if at all, from previous types, legacies), and provides the first pan-European synthesis of its kind. It is a Europe-wide survey and analysis of Bell Beaker settlement structures; this is particularly important as we cannot understand the Bell Beaker phenomenon by analysing graves alone. Neither should we view Bell Beakers in isolation but must consider the effect that they had on already existing Late Neolithic cultures in the areas in which they appear. This volume is therefore intended to view the settlement aspect of Bell Beakers in context throughout Europe. It is the text book for Chalcolithic settlements and society. Contributors to the 19 papers belong to Europe-wide affiliation of experts specialising in Bell Beakers and the Chalcolithic (Archeologie et Gobelets) which addresses common pan-European issues surrounding the appearance and spread of Bell Beakers. This book summarises that data from the UK and many of the

continental European countries; an increasingly important element of Beaker studies following recent isotopic and DNA evidence showing that the phenomenon was a result of human migration and not that of cultural ideas, trade and ideology.

Each chapter deals with a defined region or country and is fully illustrated, including a corpus of Beaker houses and comparing them with Late Neolithic domestic structures where they are known to exist. The following themes will be addressed: 1. Regional syntheses in the UK and in Europe; 2.What native cultures existed before the arrival of Bell Beakers?; 3. What domestic ceramics were being used before the arrival of Bell Beakers?; 4. What stone and flint types were in use?; 5. What did pre-Bell Beaker houses look like? What size were they?; 6. What (if any) changes to 1–4 above resulted after the appearance of Bell Beakers?

3. Record Nr.	UNISA996668464003316
Autore	Baczynski Micha
Titolo	Advances in Fuzzy Logic and Technology : 14th Conference of the European Society for Fuzzy Logic and Technology, EUSFLAT 2025, Riga, Latvia, July 21–25, 2025, Proceedings, Part II / / edited by Micha Baczynski, Bernard De Baets, Michal Holapek, Vladik Kreinovich, Jesús Medina
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-97228-7
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (565 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15884
Altri autori (Persone)	De BaetsBernard HolapekMichal KreinovichVladik MedinaJesus
Disciplina	006.3
Soggetti	Artificial intelligence Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

-- Modeling Complex Dynamics: Adapting Analytical Tools for Diverse Scenarios. -- Adaptive Fuzzy Level Set Algorithm for Bitcoin Realized Volatility Modeling and Forecasting. -- Unconstrained Parametrization of Proper Symplectic Decomposition for Learning Hamiltonian Dynamics. -- New Contexts in Aggregation Theory. -- Prioritized preference aggregation for non-uniform groups of agents. -- An axiomatic study of the properties satisfied by methods for ranking the elements of a poset. -- Goodness-of-fit tests to location-scale families based on OWA functions. -- Multidimensional aggregation and measurement of social poverty. -- Ontology Aggregation with Maximum Consensus Based on a Fuzzy Multi-Criteria Group Decision Making Method. -- Representing and Managing Uncertainty. -- How to Deal with High-Impact Low-Probability Events: Theoretical Explanation of the Empirically Successful Fuzzy-Like Technique. -- Some results on fuzzy basis of fuzzy Lie algebras. -- Visual comparison of inclusion measures. -- Implication construction methods on bounded lattices. -- Idea Management and Game Theory with Uncertain Payoffs. -- On direct systems of implications with graded attributes. -- Robust decisions: bridging the quantitative-qualitative gap. -- Soft Methods in Statistical Inference and Data Analysis. -- A soft clustering method derived from the probabilistic interpretation of Fuzzy C-Means. -- Alpha-Maxmin Classification with an Ensemble of Structural Restricted Boltzmann Machines. -- FLIRT-An Algorithm to Enhance a Regression Model with Federated Learning and GAN-Based Resampling. -- Modeling Treatment Effect with Fuzzy Data. -- Resampling Approaches for Multivariate Random Interval Numbers. -- Type 2 Fuzzy Sets. -- A Decision-Making Framework based on Intersection and Similarity measures for Type-2 Fuzzy Sets. -- About T-norms and T-conorms on new Preorders in Type-2 Fuzzy Sets. -- Advancements and Applications of Fuzzy Theory. -- Enhanced Anti-Money Laundering Transaction Monitoring via Fuzzy Equivalence in Rule-Based Systems. -- An Enhanced Multi Criteria Decision Making Model for Delivery Locker Placement Using TOPSIS and Einstein Operators in a Pythagorean Fuzzy Framework. -- How to Share a Success, How to Share a Crisis, and How All This Is Related to Fuzzy. -- Prostate cancer diagnosis: a geometric approach based on the Beer index.

Sommario/riassunto

This two-volume set LNCS 15883-15884 constitutes the proceedings of the 14th Conference of the European Society for Fuzzy Logic and Technology, EUSFLAT 2025, held in Riga, Latvia, during July 21–25, 2025. The 45 full papers and 8 short papers presented in this book were carefully reviewed and selected from 60 submissions. The papers are divided into special sessions on: fuzzy relations and applications; fuzzy transforms; generalized quantifiers, logical syllogisms and applications; fuzzy entropy; fuzzy metric spaces and their generalizations; information fusion techniques; mathematical fuzzy logic; modeling complex dynamics: adapting analytical tools for diverse scenarios; new contexts in aggregation theory; representing and managing uncertainty; soft methods in statistical inference and data analysis; type 2 fuzzy sets; and advancements and applications of fuzzy theory.