

# A Bibliography of Publications of Ephraim Nissan

Ephraim Nissan

Tel: ?n/a?

FAX: ?n/a?

E-mail: E.Nissan@gre.ac.uk (Internet)

13 October 2017

Version 1.12

## Abstract

This bibliography records publications of Ephraim Nissan.

## Title word cross-reference

**12th** [PU94]. **1985/June** [COG85]. **1987** [OV89]. **1995** [Kel96].

**4-7** [COG85].

**5th** [OV89].

**6th** [RZ91].

**'91** [RZ91].

**=** [COG85].

**A1** [NR97]. **Åqvist** [NS96b]. **acceptations** [Nis88a]. **account** [NW94b, NS96d]. **acquisition** [Nis87c, Nis91d, Nis95b]. **activities** [Nis87d]. **adaptation** [NSGK96]. **admissibility** [Nis87b]. **Advances** [Gol90]. **advice** [AN92]. **Adviser** [GNS87]. **AI**

[Nis89b, Nis89c, SNG96]. **AJIT** [Nis08]. **Akdeniz** [Nis96a]. **ALIBI** [FEKN<sup>+</sup>93, KNP91]. **alimentation** [Nis87d]. **allocation** [GKN<sup>+</sup>95, SNG96]. **Alternative** [KNP91]. **Analysis** [NS95a, Nis87a, Nis89a, NW94a]. **animal** [Nis93c, Nis96c, NS96c]. **ANN** [SNG96]. **Appendix** [SNG96]. **Application** [GN88, Nis89b]. **application-domains** [Nis89b]. **Applications** [Kel96, TRLA92, Kel96]. **approach** [Nis92b, SNG96]. **April** [OV89]. **architecture** [Nis85b, NSG94, Nis95b]. **areas** [Nis87d]. **argument** [NS96d, Nis08]. **arguments** [NS96e, NS96f]. **Artificial** [Gol90, Neg91, Nis89b, Nis89c, Nis89a, Nis91a, Nis93b, COG85, Nis91c]. **artificiale** [Nis93a]. **artificielle** [COG85]. **aspects** [Nis91a, Nis95b, NS96a]. **assisted** [GN89]. **assisting** [GKN93]. **Association** [OV89]. **attack** [GNS95]. **attribute** [Nis87c]. **Attributes** [Nis88a, Nis88b]. **augmented** [Nis95g]. **AURANGZEB** [Nis08]. **automated** [SNG96]. **automation** [NSGK94, NSGK96]. **autopoiesis** [Nis87c]. **Aviv** [Pad89].

- B** [NW94b]. **base** [Nis88a, Nis88b]. **based** [Gol90, Nis87d, Nis87e, Nis92b, Nis95b]. **bases** [Nis87g, Nis88c]. **basi** [BNP80, Nis82]. **BASKETBALL** [NSZ92]. **behavior** [FEKN<sup>+</sup>93, Nis93b]. **Bernardini** [Nis89a]. **Bible** [Nis85a]. **bird** [SNG96].
- calculus** [Nis87a, NS96b]. **Carolina** [RZ87]. **CaroMemphis** [Nis96c]. **case** [Nis92c, Nis96c, NS96c, NS96e, NS96f]. **case-study** [NS96e, NS96f]. **census** [Nis96a]. **Center** [Pad89]. **Chairs** [Nis85c]. **Charlotte** [RZ87, RZ91]. **clarity** [Nis87f, Nis87g]. **Cognitiva** [COG85]. **cognitives** [COG85]. **coinage** [Nis85a, Nis85c, Nis85d]. **coining** [Nis84]. **collective** [Nis93b]. **combining** [NSGK94]. **come** [Nis93a]. **common** [Nis92a]. **commonsense** [Nis96c]. **community** [Nis92c]. **compiler** [AFN<sup>+</sup>81]. **computation** [NSGK94, Nisxx]. **computational** [Nis92c]. **Computer** [NS95a, TRLA92, Nis87d, Nis89b, Nis91b]. **concentric** [GNS95]. **concept** [Nis89c]. **conception** [GNS95]. **Conceptual** [NS95a]. **concettuale** [Nis82]. **Conference** [Pad89, PU94, TRLA92]. **configurations** [GN88, NSGK96]. **Congress** [CG87, OV89]. **connaissance** [COG85]. **considerations** [NWY96]. **considerazioni** [BNP80]. **Consistency** [MMN96]. **constructing** [Nis88c]. **constructions** [Nis96c, NS96c]. **Content** [NS95a]. **Convention** [Pad89]. **coping** [Nis92a]. **core** [GKN93, NSGK96]. **Could** [Nis85a]. **couldn't** [Nis85a]. **counterplanning** [NSZ92]. **courses** [Nis89b]. **CRWO** [OV89]. **cultural** [Nis92c, Nis96c, NS96c]. **CuProS** [Nis88c]. **customizing** [Nis86]. **Cyberspace** [Nis93c].
- Data** [Nis87a]. **Database** [Nis83, GNS87]. **dati** [BNP80, Nis82]. **deception** [Nis08]. **deductive** [GNS87]. **deeper** [Nis88b]. **defensible** [KNP91]. **definition** [Nis86].
- Deontic** [NS96a]. **deontically** [KNP91]. **Derivational** [Nis92a]. **Derivative** [Nis83]. **describing** [Nis88c]. **Design** [Nis83, GKN93]. **Development** [OV89]. **Deviation** [Nis92b]. **dialectic** [Nis91a]. **dialettica** [Nis93a]. **dictionary** [Nis90a]. **Diglossia** [Nis96b]. **DINING** [GNS87, Nis87h]. **discourse** [Nis95b]. **Discovery** [GN89, NSGK94]. **dogs** [NS95b, NS96c]. **domain** [GN89, NSG94]. **domains** [Nis89b]. **domande** [BNP80]. **Dutch** [OV89]. **dynamics** [Nis87f, Nis92c].
- EARDHE** [OV89]. **ecosystem** [NS96e, NS96f]. **editing** [NW94b]. **editions** [NW94b]. **editor** [Nis86]. **editorial** [NGC08, NGC09]. **Education** [TRLA92, Nis89b, Nis89c, OV89]. **Electrical** [Pad89]. **Electronics** [Pad89]. **ELLE** [AFN<sup>+</sup>81]. **energy** [Kel96]. **engineering** [CG87, GN89, GKN93, GN96, Nis87e, Nis90a, NSG94, NSGK94, SNG96]. **Engineers** [Pad89]. **entries** [Nis88a]. **entry** [Nisxx]. **Environmental** [Kel96]. **Epistemic** [Nis08]. **Epistemological** [NWY96]. **Etruscan** [Nis89a, Nis91b, Nis92c]. **European** [OV89]. **evaluation** [Nis87f, Nis87g, NSZ92]. **events** [Nis95g]. **evidence** [NS96b, NR97]. **evidential** [NS96b]. **environment** [Kel96]. **Exception** [Nis87b]. **Exception-admissibility** [Nis87b]. **excuses** [KNP91]. **exegetis** [NW94a]. **exemplification** [Nis93b]. **exercise** [Nis96c]. **Expert** [Nis88d, AN92, GN89, GKN93, GN96, Nis84, Nis85b, Nis85a, Nis85c, Nis85d, Nis86, Nis87f, Nis87g, Nis87h, Nis88c, NSZ92]. **expression** [Nis95a]. **eye** [SNG96].
- Fair** [Pad89]. **Federal** [CG87]. **FIDEL** [Nis87h]. **Finding** [KNP91]. **food** [Nis87h]. **food-processing** [Nis87h]. **Formal** [Nis83, NS96d, Nis08]. **formali** [Nis82].

- Formalism** [NS95b, NS96c, Nis88c, Nis96c]. **formalisms** [NR97]. **formalizing** [NS96e, NS96f]. **Formation** [Nis88d, Nis87f, Nis87g, Nis90b, Nis91d, Nisxx]. **formed** [Nis96a]. **formula** [Nis96a]. **formulae** [Nis08]. **fostering** [Nis91c]. **fra** [Nis93a]. **frame** [Nis86]. **frame-definition** [Nis86]. **frames** [Nis85c, Nis85d, Nis87e]. **framework** [Nis95b]. **frontier** [COG85]. **frontière** [COG85]. **fuel** [GN88, GKN93, GNS95, GKN+95, NSGK96, SNG96]. **fuel-allocation** [SNG96]. **FUELCON** [GKN93, GNS95, GN96]. **full** [NSGK94]. **Future** [Neg91].
- GASTRO** [Nis87h]. **gastronomy** [Nis87h]. **general** [Nis87g]. **generalized** [wHW96a, wHW96b, wHW96c]. **generation** [GN88, NSGK96]. **Genesis** [NW94a]. **geometrical** [Nis87a]. **Germany** [CG87]. **gist** [NS96d]. **given** [NW94b]. **Going** [Nis88b]. **grammar** [Nis95g]. **grammars** [Nis95f]. **Grounds** [Pad89]. **Guest** [NGC08, NGC09].
- health** [Kel96]. **Hebrew** [LN91]. **held** [RZ87]. **heuristic** [GN88, GN89]. **heuristics** [NSGK94, NSGK96, SNG96]. **Higher** [OV89, Nis89b, Nis89c, OV89]. **homiletics** [NW94a]. **hospitality** [Nis87d]. **host** [Nis86]. **human** [Nis93b, Nis96c, NS96c]. **husbandry** [Nis93c]. **hybrid** [GNS95, SNG96]. **hybrid-paradigm** [GNS95]. **Hypergraph** [Nis95f, Nis95g]. **hypergraph-grammar** [Nis95g]. **HyperJoseph** [NW94a, NW94b, NWY96, wHW96a, wHW96b, wHW96c]. **Hypermedia** [NW94a]. **hypertextual** [NWY96].
- IAPR** [PU94]. **identity** [Nis95f, Nis08]. **IEEE** [Pad89]. **II** [Nis85d, Nis87g, Nis87h, Nis88b, Nis89c, Nis95d, Nis96c, NS96e, NS96f, wHW96b]. **III** [Nis95e, wHW96c]. **imputed** [FEKN+93]. **in-core** [GKN93, NSGK96]. **incompleteness** [Nis92a]. **individual** [Nis93b]. **Indoglottal** [Nis89a]. **Info** [Nis83]. **Info-Spatial** [Nis83]. **Information** [NS95a]. **Insights** [Nis92c]. **instances** [Nis96a]. **Institute** [TRLA92]. **integrated** [NSG94]. **integration** [GKN+95]. **Intelligence** [Gol90, COG85, Nis89b, Nis89c, Nis89a, Nis91a, Nis91c, Nis93b, COG85, Neg91]. **intelligent** [RZ87, RZ91]. **International** [CG87, PU94, RZ91, TRLA92, RZ87]. **Interpretation** [FEKN+93, Nis89a, Nis92c]. **interpreting** [Nis90b]. **intertextuality** [NW94b]. **inventing** [Nis85b]. **ISMIS** [RZ91]. **isolation** [Nis95b]. **Israel** [Pad89, PU94, TRLA92]. **issue** [NGC08, NGC09]. **Issues** [Nis90a].
- January** [TRLA92]. **Jerusalem** [PU94]. **juin** [COG85]. **June** [COG85].
- Kappa** [NS96b]. **Knowledge** [Gol90, Nis87c, Nis87d, NS95a, CG87, Nis87e, Nis87g, Nis88a, Nis88b, Nis88c, Nis89c, Nis89a, Nis92a, Nis92b, NW94a, Nis95b]. **knowledge-analysis** [Nis89a]. **knowledge-base** [Nis88a, Nis88b]. **Knowledge-based** [Gol90, Nis87d, Nis92b, Nis95b]. **knowledge-bases** [Nis87g, Nis88c]. **knowledge-presentation** [Nis89c].
- Laboratory** [Kel96]. **lambs** [Nis95f]. **Language** [Gol90, Nis86, Nis88c, Nis90b, Nis91c, Nisxx]. **layer** [NSZ92]. **layout** [NW94b]. **learning** [NSG94]. **Legal** [MMN96, Nis95g, NS96b, NR97]. **legendary** [NW94a]. **leopards** [Nis85d]. **Lexical** [Nis92d, Nis85a, Nis88a, Nis91d, Nis92a, Nis95b]. **lexicographical** [Nis88a, Nis88b]. **lexicon** [Nis90a]. **liberal** [Nis88c]. **line** [GNS95]. **linguaggio** [AFN+81].

**L'intelligenza** [Nis93a]. **lions** [Nis85d].  
**lodging** [Nis87d]. **logical** [NS96b]. **logico**  
 [Nis82]. **logico-concettuale** [Nis82]. **loop**  
 [GN89]. **lost** [Nis95f].

**machine** [Nis84, Nis90a, NSG94].  
**machine-dictionary** [Nis90a].  
**machine-made** [Nis84]. **made** [Nis84].  
**management**  
 [GKN93, GNS95, Nis87d, NSGK96].  
**managing** [Nis88c]. **manipulation** [Nis90a].  
**March** [Kel96, Pad89]. **Marco**  
 [NGC08, NGC09]. **Marzolla** [Nis89a].  
**Meanings** [Nis95a, Nis95c, Nis95d, Nis95e].  
**meant** [Nis90a]. **memorial**  
 [NGC08, NGC09]. **metamodel**  
 [Nis89a, Nis92c]. **metarepresentation**  
 [Nis87c, Nis87e]. **metatheory** [Nis89a].  
**method** [GN88]. **Methodologies**  
 [RZ87, RZ91]. **Mint** [Nis92d, Nis85a].  
**misantonomously** [Nis96a]. **model**  
 [Nis87f]. **modelling** [NS96e, NS96f]. **models**  
 [Nis91b, Nis92b, Nis93b]. **Monographic**  
 [Nisxx]. **morpho** [Nis87f, Nis87g].  
**morpho-semantic** [Nis87f, Nis87g]. **Moses**  
 [Nis85a]. **multifaceted** [Nis93b].  
**multilingual** [Nis90a]. **multiple** [NSZ92].  
**multiple-layer** [NSZ92]. **mutualism**  
 [NS96e, NS96f].

**N.C** [RZ91]. **names** [Nis96a]. **narrative**  
 [NW94a, Nis08]. **Natania** [TRLA92].  
**National** [Kel96, Nis91c]. **native** [Nis91c].  
**Natural** [Gol90]. **nel** [Nis82]. **Neologisms**  
 [Nis95b, Nis85b]. **Nested** [Nis87e, Nis88c].  
**Nested-relation** [Nis87e, Nis88c]. **network**  
 [NSG94]. **networks** [Kel96]. **neural**  
 [Kel96, NSG94, NSGK96, SNG96].  
**neural/symbolic** [SNG96]. **neurosciences**  
 [COG85]. **NLP** [LN91]. **North** [RZ87].  
**Northwest** [Kel96]. **note** [NS96b]. **novel**  
 [SNG96]. **nuclear**  
 [GKN93, GNS95, GKN<sup>+</sup>95, GN96, NSG94,  
 NSGK94, NSGK96, SNG96]. **nuclear-fuel**

[GNS95].

**Oct** [CG87]. **October** [PU94, RZ87, RZ91].  
**on-line** [GNS95]. **ongoing** [GNS95].

#### **ONOMATURGE**

[Nis84, Nis85b, Nis85a, Nis85c, Nis85d, Nis87f,  
 Nis87g, Nis88a, Nis88b, Nis88d, Nis91c].  
**optimal** [GKN93]. **optimized** [SNG96].  
**organization** [Nis88a, NWY96]. **other**  
 [Nis91a]. **outlined** [GNS95]. **Overall**  
 [Nis88a].

**Pacific** [Kel96]. **Packaging** [Nis96b]. **page**  
 [NW94b]. **papers** [Pad89]. **paradigm**  
 [GNS95, Nis91c]. **Paratextual** [Nis96b].  
**Paris** [COG85]. **Part**  
 [GNS87, Nis85c, Nis85d, Nis87f, Nis87g,  
 Nis87h, Nis88a, Nis88b, Nis89b, Nis89c,  
 NW94a, NW94b, Nis95c, Nis95d, Nis95e,  
 Nis96c, NS96c, NS96e, NS96f, wHW96a,  
 wHW96b, wHW96c]. **partire** [BNP80].  
**partonomies** [NS95b, NS96c]. **paschal**  
 [Nis95f]. **Pattern** [PU94]. **people** [Nis84].  
**perform** [Nis85a]. **perspective** [Nis87f].  
**Physical** [TRLA92]. **plans** [KNP91].  
**policies** [Nis91c]. **power** [Nis96c]. **practice**  
 [GKN93]. **PragMathematics**  
 [Nis96c, NS96c, NS96a]. **pragmatics**  
 [Nis93b, Nis96a]. **predicate** [Nis87a].  
**prediction** [GKN<sup>+</sup>95]. **Predictive** [AN92].  
**prescriptions** [Nis95g]. **Present** [Nis89c].  
**presentation** [Nis89c]. **problem**  
 [GNS95, GN96]. **Proceedings** [CG87,  
 OV89, RZ87, Kel96, PU94, TRLA92, RZ91].  
**processing** [Nis87h]. **Progetto**  
 [BNP80, Nis82]. **program** [Pad89]. **Project**  
 [GNS87, Nis84, Nis87h, NW94a, NW94b,  
 GN96, NSGK94, NS96a]. **projects** [GNS95].  
**Proprietà** [Nis82]. **proto** [Nis87b].  
**proto-representations** [Nis87b].  
**prototype** [Nis96a]. **prototype-theoretic**  
 [Nis96a]. **prototypes**  
 [Nis95a, Nis95c, Nis95d, Nis95e].

**RAFFAELLO** [Nis86, Nis87e]. **reactors** [GKN<sup>+</sup>95]. **Recognition** [PU94]. **recreational** [Nis87d]. **refinement** [GN89]. **regulation** [Nis92b]. **related** [Nis85c, Nis85d, Nis87d]. **relation** [Nis87e, Nis88c]. **reload** [GN88]. **repertoire** [Nis95c, Nis95d, Nis95e]. **Representation** [Nis87e, Nis85c, Nis85d, Nis87a, Nis87g, Nis90a, NW94a, NW94b, Nis95g, Nis08]. **representations** [Nis87b, Nis96c]. **Republic** [CG87]. **rescue** [Nis95f]. **Research** [OV89, GKN93, Nis92c]. **Resource** [NSZ92]. **respective** [NW94a]. **revision** [GKN<sup>+</sup>95, SNG96]. **Richland** [Kel96]. **role** [Nis96c, NS96c]. **rule** [GKN<sup>+</sup>95]. **rule-revision** [GKN<sup>+</sup>95]. **rules** [GN89]. **rulesets** [NSZ92].

**Schoenberg** [Nis85a]. **scholarly** [NS96d]. **science** [Nis89b, Nis91a]. **sciences** [COG85]. **scienza** [Nis93a]. **search** [GN88]. **second** [RZ87]. **semantic** [Nis87f, Nis87g]. **semantics** [Nis87e]. **Semitic** [Nis90a]. **sense** [Nis92a]. **SEPPHORIS** [Nis95g]. **Sept** [CG87]. **sequel** [GNS95]. **Shape** [Neg91]. **Sixteenth** [Pad89]. **SKILL** [FEKN<sup>+</sup>93]. **SKINDIVING** [AN92]. **Somalvico** [NGC08, NGC09]. **sources** [Nis89c]. **Spatial** [Nis83]. **sperimentale** [AFN<sup>+</sup>81]. **Sport** [TRLA92]. **Statements** [MMN96]. **statics** [Nis87g]. **stipulations** [Nis95g]. **strength** [NS96b]. **Structure** [Nis90a, Nis86, Nis87e]. **structure-editor** [Nis86]. **structures** [Nis88c, Nis08]. **study** [NS96e, NS96f]. **style** [Nis95b]. **subproject** [Nis08]. **subsymbolic** [GKN<sup>+</sup>95, NSGK94]. **sulle** [BNP80]. **supporting** [Nis91c, NW94a]. **Symbolic** [GKN<sup>+</sup>95, Nis90a, NSG94, NSGK94, NSGK96, SNG96]. **Symposium** [RZ91, RZ87]. **synonyms** [Nis85c, Nis85d]. **syntax** [NW94b]. **System** [Nis88d, AN92, GKN93, GN96, Nis84, Nis85b, Nis85a, Nis85c, Nis85d, Nis87f, Nis87g, Nis87h, NSZ92]. **systems** [Nis86, Nis87d, RZ87, RZ91, Gol90].

**takes** [NW94b]. **TAMBALACOQUE** [NS96d, NS96e, NS96f]. **task** [Nis87f]. **tasks** [GKN<sup>+</sup>95, Nis87d]. **technologies** [OV89]. **technology** [Nis91a]. **tecnologia** [Nis93a]. **Tel** [Pad89]. **Tel-Aviv** [Pad89]. **Temporal** [MMN96]. **terminal** [Nis87h]. **Terminology** [CG87, Nis87g, CG87]. **terms** [Nis85c, Nis85d, Nis95b]. **text** [NW94a, Nis95b]. **theoretic** [Nis96a]. **Theory** [Nis90b, NS96b, wHW96a, wHW96b, wHW96c]. **tongue** [Nis85a]. **Tool** [Nis83, GN89, Nis88c, Nis91c]. **tools** [SNG96]. **Topics** [Nis84]. **topology** [Nis88b]. **transition** [NS95b, NS96c]. **translation** [NW94b]. **transmitted** [Nis96c]. **trends** [Nis89c]. **trials** [Nis92c]. **triangles** [Nis96c]. **Trier** [CG87]. **Twelve** [Nis85c]. **typicality** [Nis87b].

**Understanding** [Neg91]. **University** [CG87]. **unknown** [Nis90b]. **Upgrading** [NSGK96]. **USA** [Kel96, RZ91]. **use** [Nis84]. **using** [Nis87a].

**VegeDog** [NS95b, NS96c]. **vegetarian** [NS95b, NS96c]. **view** [SNG96]. **viewpoint** [Nis87g]. **vs** [Nis96c, NS96c].

**Washington** [Kel96]. **Wine** [GNS87]. **Wingate** [TRLA92]. **WINING** [GNS87, Nis87h]. **within** [Nis08]. **Word** [Nis85a, Nis88d, Nis91d, Nisxx, Nis84, Nis85c, Nis85d, Nis87f, Nis87g]. **Word-coinage** [Nis85a, Nis85c, Nis85d]. **word-coining** [Nis84]. **Word-Formation** [Nis88d, Nis91d, Nis87f, Nis87g]. **words** [Nis84]. **Workshop** [Kel96]. **Would** [Nis84].

## References

- Abbati:1981:CSP**
- [AFN<sup>+</sup>81] Paolo Abbati, Alfonso Fuggetta, Ephraim Nissan, Alfredo Sartorato, and Vincenzo Viscuso. *Un compilatore sperimentale per il linguaggio ELLE*. Milan, Italy, 1981. In Italian.
- Aviel:1992:PAS**
- [AN92] Amit Aviel and Ephraim Nissan. Predictive advice in the SKINDIVING expert system. In Tenenbaum et al. [TRLA92], pages 39–44. ISBN ???? LCCN GV436 .I576 1992.
- Bozzoli:1979:PBD**
- [BNP80] Lucio Bozzoli, Ephraim Nissan, and Barbara Pernici. Progetto di basi di dati a partire da considerazioni sulle domande. Tesi di Laurea in Ingegneria Elettronica, Istituto di Elettrotecnica ed Elettronica, Politecnico di Milano (Milan Institute of Technology), Milan, Italy, 1979–1980. (Italian: Database Design Based on Considerations About Queries), p. 235.
- Czap:1987:TKE**
- [CG87] Hans Czap and Christian Galinski, editors. *Terminology and knowledge engineering: Proceedings, International Congress on Terminology and Knowledge Engineering, 29 Sept.–1 Oct. 1987, University of Trier, Federal Republic of Germany*. Indeks Verlag, Frankfurt/M, Germany, 1987. ISBN 3-88672-202-3 (vol. 1), 3-88672-203-1 (vol. 2). LCCN P305 .I56 1987. Two volumes.
- Anonymous:1985:CPJ**
- [COG85] *Cognitiva 85, Paris 4-7 juin 1985/June 4-7, 1985: A la frontiere de l'intelligence artificielle des sciences de la connaissance des neurosciences = At the frontier of artificial intelligence, cognitive sciences, neurosciences*. CESTA, Paris, France, 1985. ISBN ???? LCCN ????
- Fakher-Eldeen:1993:IIB**
- [FEKN<sup>+</sup>93] Fakher Fakher-Eldeen, Tsvi Kuflik, Ephraim Nissan, Gilad Puni, Ronnie Salfati, Yuval Shaul, and Auni Spanioli. Interpretation of imputed behavior in ALIBI (1 to 3) and SKILL. *Informatica e diritto*, II(1/2):213–242, 1993. ISSN 0390-0975. Year 19, 2nd Series.
- Galperin:1993:FES**
- [GKN93] Alex Galperin, Yehoshua Shuky Kimhy, and Ephraim Nissan. FUELCON: an expert system for assisting the practice and research of in-core fuel management and optimal design in nuclear engineering. *Computers and Artificial Intelligence = Vychislitel'nye mashiny i iskusstvennyi intellekt*, 12(4):369–415, 1993. CODEN CARIDY. ISSN 0232-0274.
- Galperin:1995:SSI**
- [GKN<sup>+</sup>95] Alex Galperin, Shuky Yehoshua Kimhi, Ephraim Nissan, Hava Siegelmann, and Jun Zhao. Symbolic and subsymbolic integration in prediction and rule-

- revision tasks for fuel allocation in nuclear reactors. In *Proceedings of the Third European Congress on Intelligent Techniques and Soft Computing (EUFIT'95), Vol. 3*, pages 1546–1550. ????, Aachen, Germany, August 28–31, 1995.
- [GN88] Alex Galperin and Ephraim Nissan. Application of a heuristic search method for generation of fuel reload configurations. *Nuclear Science and Engineering*, 99(4):343–352, 1988. CODEN NSE-NAO. ISSN 0029-5639.
- [GN89] Alex Galperin and Ephraim Nissan. Discovery as assisted by an expert tool: a refinement loop for heuristic rules in an engineering domain. In Padan [Pad89], page various. ISBN ????. LCCN ????. Paper 1.4.3.
- [GN96] Alex Galperin and Ephraim Nissan. The FUELCON project in nuclear engineering: from the problem to the expert system. Technical Report Report (c/o E. Nissan), CMS, Univ. of Greenwich, Woolwich, London, UK, 1996.
- [GNS87] Sammy Garber, Ephraim Nissan, and Amnon Shur. The WINING AND DINING project. part I: ‘the wine adviser’, a deductive database. *International Journal of Hospitality Management*, 6(4): 203–205, 1987. CODEN IJHMDN. ISSN 0278-4319. Special Issue on Information Technology.
- [GNS95] Alex Galperin, Ephraim Nissan, and Hava Siegelmann. The hybrid-paradigm conception of ongoing or outlined sequel projects to FUELCON: a concentric attack on the nuclear-fuel on-line management problem. In Keller [Kel96], page ????. ISBN 981-02-2758-2. LCCN QA76.87.W675 1995.
- [Gol90] Martin Charles Golumbic, editor. *Advances in Artificial Intelligence: Natural Language and Knowledge-based Systems*. Springer-Verlag, Berlin, Heidelberg, New York, Tokyo, 1990. ISBN 0-387-97355-9 (New York), 3-540-97355-9 (Berlin). LCCN QA76.9.N38 A34 1990. Based on papers from three conferences held in Israel 1987-1989.
- [Kel96] Paul E. Keller, editor. *Applications of neural networks in environment, energy, and health: proceedings of the 1995 Workshop on Environmental and Energy Applications of Neural Networks, Pacific Northwest National Laboratory, Richland, Washington, USA, 30–31 March 1995*. World Scientific Publishing Co., Singapore; Philadelphia, PA, USA; River Edge, NJ, USA, 1996. ISBN 981-02-2758-2. LCCN QA76.87.W675 1995.

**Galperin:1988:AHS**

**Galperin:1989:DAE**

**Galperin:1996:FPN**

**Garber:1987:WDP**

**Galperin:1995:HPC**

**Golumbic:1990:AAI**

**Keller:1996:ANN**

- Kuflik:1991:FEA**
- [KNP91] Tsvi Kuflik, Ephraim Nissan, and Gilad Puni. Finding excuses with ALIBI: Alternative plans that are deontically more defensible. *Computers and Artificial Intelligence = Vychislitel'nye mashiny i iskusstvennyi intellekt*, 10(4):297–325, 1991. CODEN CARIDY. ISSN 0232-0274.
- Lancashire:1991:H**
- [LN91] Ian Lancashire and Ephraim Nissan. Hebrew [NLP]. In Ian Lancashire, editor, *The Humanities Computing Yearbook, 1989–90*, pages 292–300. Clarendon Press, Oxford, UK, 1991.
- Ma:1996:TCL**
- [MMN96] Brian Ma, Jixin Ma, and Ephraim Nissan. Temporal consistency of legal statements. Technical Report Report (c/o E. Nissan), CMS, Univ. of Greenwich, Woolwich, London, UK, 1996.
- Negrotti:1991:UAF**
- [Neg91] Massimo Negrotti, editor. *Understanding the Artificial. On the Future Shape of Artificial Intelligence*. Springer-Verlag, Berlin, Heidelberg, New York, Tokyo, 1991. ISBN 3-540-19612-9 (Berlin), 0-387-19612-9 (New York). LCCN Q335 .N435 1991.
- Nissan:2008:GEM**
- [NGC08] Ephraim Nissan, Giuseppina Gini, and Marco Colombetti. Guest editorial: Marco Somalvico memorial issue. *Annals of Mathematics and Artificial Intelligence*, 54(4):257–264 (2009), 2008. CODEN AMAIEC. ISSN 1012-2443.
- Nissan:2009:GEM**
- [NGC09] Ephraim Nissan, Giuseppina Gini, and Marco Colombetti. Guest editorial: Marco Somalvico memorial issue. *Comput. Intell.*, 25(2):109–113, 2009. ISSN 0824-7935.
- Nissan:1982:PFN**
- [Nis82] Ephraim Nissan. Proprietà formali nel progetto logico-concettuale di basi di dati. Tesi di Laurea in Ingegneria Elettronica, Dipartimento di Elettronica, Politecnico di Milano (Milan Institute of Technology), Milan, Italy, 1982. (Italian: Formal Properties in the Logical and Conceptual Design of Databases), 2 vols., p. 400+200. Awarded the Burroughs Italiana Prize.
- Nissan:1983:ISD**
- [Nis83] Ephraim Nissan. The info-spatial derivative: A new formal tool for database design. In *Proceedings of the AICA '83 Conference*, volume 2, pages 177–182. Associazione Italiana per il Calcolo Automatico (Milan), Naples, Italy, September 28–30, 1983.
- Nissan:1984:WPU**
- [Nis84] Ephraim Nissan. Would people use machine-made words? (and why?) A word-coining expert system: Topics in the ONOMATURGE project. Technical re-



port, Report available from the author, 1984.

**Nissan:1985:CES**

- [Nis85a] Ephraim Nissan. Could an expert system perform what schoenberg couldn't for mooses? word-coinage in the bible's tongue: ONOMATURGE, a lexical mint. In COGNITIVA-85 [COG85], pages 95–100. ISBN ??? LCCN ???

**Nissan:1985:AOE**

- [Nis85b] Ephraim Nissan. On the architecture of ONOMATURGE, an expert system inventing neologisms. In *Proceedings of the 12th Conference of the Association for Literary and Linguistic Computing*, volume 2, pages 671–680. Champion-Slatkine, Geneva and Paris, Nice, France, 1985.

**Nissan:1985:RSRa**

- [Nis85c] Ephraim Nissan. The representation of synonyms and of related terms, in the frames of an expert system for word-coinage. part I: The twelve chairs and ONOMATURGE. In *Proceedings of the Fifth International Workshop on Expert Systems and Their Applications*, volume 2, pages 685–703. ???, Avignon, France, June 1985.

**Nissan:1985:RSRb**

- [Nis85d] Ephraim Nissan. The representation of synonyms and of related terms, in the frames of an expert system for word-coinage. part II: On lions, leopards and ONOMATURGE. In *Proceedings of the Fifth International Workshop on*

*Expert Systems and Their Applications*, volume 2, pages 705–741. ???, Avignon, France, June 1985.

**Nissan:1986:FDL**

- [Nis86] Ephraim Nissan. The frame-definition language for customizing the RAFFAELLO structure-editor in host expert systems. In Zbigniew Ras and Maria Zemankova, editors, *Proceedings of the First International Symposium on Methodologies for Intelligent Systems (ISMIS'86)*, pages 8–18. ACM SIGART Press, New York, Knoxville, TN, USA, 1986.

**Nissan:1987:DAU**

- [Nis87a] Ephraim Nissan. Data analysis using a geometrical representation of predicate calculus. *Information Sciences*, 41(3):187–258, 1987. CODEN ISIJBC. ISSN 0020-0255 (print), 1872-6291 (electronic).

**Nissan:1987:EAT**

- [Nis87b] Ephraim Nissan. Exception-admissibility and typicality in proto-representations. In Czap and Galinski [CG87], pages 253–267. ISBN 3-88672-202-3 (vol. 1), 3-88672-203-1 (vol. 2). LCCN P305 .I56 1987. Two volumes.

**Nissan:1987:KAM**

- [Nis87c] Ephraim Nissan. Knowledge acquisition and metarepresentation: attribute autopoiesis. In Ras and Zemankova [RZ87], pages 240–247. ISBN 0-444-01295-8. LCCN Q334 .I576 1987.

- [Nis87d] **Nissan:1987:KBC**  
Ephraim Nissan. Knowledge-based computer systems for tasks in hospitality management or related areas: recreational activities, alimentation, and lodging. *International Journal of Hospitality Management*, 6(4):199–202, 1987. CODEN IJHMDN. ISSN 0278-4319. Special Issue on Information Technology.
- [Nis87e] **Nissan:1987:NRB**  
Ephraim Nissan. Nested-relation based frames in RAFFAELLO. representation and metarepresentation structure and semantics for knowledge engineering. In *International Workshop on Theory and Applications of Nested Relations and Complex Objects*, pages 95–99. INRIA, France, Darmstadt, Germany, 1987.
- [Nis87f] **Nissan:1987:OESa**  
Ephraim Nissan. ONOMATURGE: An expert system for word-formation and morpho-semantic clarity evaluation. part I: The task in perspective, and a model of the dynamics of the system. In Czap and Galinski [CG87], pages 167–176. ISBN 3-88672-202-3 (vol. 1), 3-88672-203-1 (vol. 2). LCCN P305 .I56 1987. Two volumes.
- [Nis87g] **Nissan:1987:OESb**  
Ephraim Nissan. ONOMATURGE: An expert system for word-formation and morpho-semantic clarity evaluation. part II: The statics of the system. the representation from the general viewpoint of knowledge-bases for terminology. In Czap and Galinski [CG87], pages 177–189. ISBN 3-88672-202-3 (vol. 1), 3-88672-203-1 (vol. 2). LCCN P305 .I56 1987. Two volumes.
- [Nis87h] **Nissan:1987:WDP**  
Ephraim Nissan. The WINING AND DINING project. part II: FIDEL GASTRO, an expert system for gastronomy and terminal food-processing. *International Journal of Hospitality Management*, 6(4):207–215, 1987. CODEN IJHMDN. ISSN 0278-4319. Special Issue on Information Technology.
- [Nis88a] **Nissan:1988:ALKa**  
Ephraim Nissan. Attributes in the lexicographical knowledge-base of ONOMATURGE. part I: Overall organization of lexical entries and acceptations. Technical Report Report (available from the author), CMS, Univ. of Greenwich, Woolwich, London, UK, 1988.
- [Nis88b] **Nissan:1988:ALKb**  
Ephraim Nissan. Attributes in the lexicographical knowledge-base of ONOMATURGE. part II: Going deeper inside the topology. Technical Report Report (available from the author), CMS, Univ. of Greenwich, Woolwich, London, UK, 1988.
- [Nis88c] **Nissan:1988:CLL**  
Ephraim Nissan. The CuProS language: a liberal formalism

- for describing nested-relation structures to an expert tool for constructing and managing knowledge-bases. Technical report, Report available from the author. (Also, appendix of PhD dissertation on ONOMATURGE), 1988.
- [Nis88d] Ephraim Nissan. *ONOMATURGE: An Expert System in Word-Formation*. PhD thesis, Department of Mathematics and Computer Science, Ben-Gurion University of the Negev, Beer-Sheva, Israel, 1988. 600 pp. (3 vols.). In English, with Hebrew abstract. Project awarded the 1988 IPA Award in Computer Science, of the Information Processing Association of Israel.
- [Nis89a] Ephraim Nissan. Artificial intelligence for a metatheory of interpretation. (A knowledge-analysis of bernardini marzolla's indoglotal interpretation of Etruscan: For a metamodel of interpretation). Technical Report Report, 133 p. (available from the author), CMS, Univ. of Greenwich, Woolwich, London, UK, 1989.
- [Nis89b] Ephraim Nissan. Artificial intelligence in higher education. part I: Education for AI. from courses in computer science to courses in application-domains. In Oosthoek and Vroeijenstijn [OV89], pages 249–261. ISBN 0-08-037261-9. LCCN LB1028.3 .E961 1987. US\$66.00.
- [Nis89c] Ephraim Nissan. Artificial intelligence in higher education. part II: AI for education. present trends, as sources for a concept of knowledge-presentation. In Oosthoek and Vroeijenstijn [OV89], pages 67–98. ISBN 0-08-037261-9. LCCN LB1028.3 .E961 1987. US\$66.00.
- [Nis90a] Ephraim Nissan. Structure and representation for a multilingual semitic machine-dictionary: Issues in engineering a lexicon meant for symbolic manipulation. Technical Report Report (available from the author), CMS, Univ. of Greenwich, Woolwich, London, UK, 1990.
- [Nis90b] Ephraim Nissan. Theory formation for interpreting an unknown language. In Golumbic [Gol90], pages 95–113. ISBN 0-387-97355-9 (New York), 3-540-97355-9 (Berlin). LCCN QA76.9.N38 A34 1990. Based on papers from three conferences held in Israel 1987-1989.
- [Nis91a] Ephraim Nissan. Artificial intelligence as a dialectic of science and technology, and other aspects. In Negrotti [Neg91], pages 77–90. ISBN 3-540-19612-9 (Berlin), 0-387-19612-9 (New York). LCCN Q335 .N435 1991. Also published

in the Italian version of the volume.

**Nissan:1991:EMF**

- [Nis91b] Ephraim Nissan. Etruscan [computer models for]. In Ian Lancashire, editor, *The Humanities Computing Yearbook, 1989–90*, page 246. Clarendon Press, Oxford, UK, 1991.

**Nissan:1991:OAI**

- [Nis91c] Ephraim Nissan. ONOMATURGE: An artificial intelligence tool and paradigm for supporting national and native language fostering policies. *AI and Society*, 5(3):202–217, 1991. CODEN AIS-CEM. ISSN 0951-5666.

**Nissan:1991:WFL**

- [Nis91d] Ephraim Nissan. Word-formation and lexical acquisition. In *Proceedings of the Workshop on Natural Language Learning (W.14), at the 12th International Joint Conference on Artificial Intelligence*, pages 58–62. ????, Sydney, Australia, August 24–30, 1991.

**Nissan:1992:DKC**

- [Nis92a] Ephraim Nissan. Derivational knowledge and the common sense of coping with the incompleteness of lexical knowledge. In João Lopes Alves, editor, *Information Technology and Society: Theory, Uses, Impacts [a selection from the Proceedings of the International Symposium on Communication, Meaning and Knowledge vs. Information Technology, Lisbon, September 13–15, 1989 (4 vols.)]*, pages 462–

477. Associação Portuguesa para o Desenvolvimento das Comunicações (APDC), and Sociedade Portuguesa de Filosofia (SPF), Lisbon, 1992.

**Nissan:1992:DMR**

- [Nis92b] Ephraim Nissan. Deviation models of regulation: A knowledge-based approach. *Informatica e diritto*, I(1/2):181–212, 1992. CODEN ????? ISSN 0390-0975. Year 18, 2nd Series.

**Nissan:1992:CMI**

- [Nis92c] Ephraim Nissan. For a computational metamodel of interpretation trials: The case of Etruscan. insights into the cultural dynamics of a research community. *Computers and Artificial Intelligence = Vychislitel'nyye mashiny i iskusstvennyi intellekt*, 11(2):559–583, 1992. CODEN CARIDY. ISSN 0232-0274.

**Nissan:1992:LM**

- [Nis92d] Ephraim Nissan. The lexical mint. *Hebrew Linguistics: A Journal for Hebrew Descriptive, Computational, and Applied Linguistics*, 36:39–49, 1992. CODEN HELIEK. ISSN 0334-3472. In Hebrew.

**Nissan:1990:LAC**

- [Nis93a] Ephraim Nissan. L'intelligenza artificiale come dialettica fra scienza e tecnologia. In Massimo Negrotti, editor, *Capire l'artificiale (1990), Capire l'artificiale: dall'analogia all'integrazione uomo-macchina (1993)*, pages 119–140.

Bollati-Boringhieri, Torino, Italy, 1990–1993. In Italian.

**Nissan:1993:AIM**

- [Nis93b] Ephraim Nissan. Artificial intelligence models for the pragmatics of individual or collective human behavior: A multifaceted exemplification. In *Second International Conference on 'The Culture of the Artificial'*. ????, Ascona, Switzerland, 1993.

**Nissan:1993:CAH**

- [Nis93c] Ephraim Nissan. Cyberspace for animal husbandry. *Computers and Electronics in Agriculture*, 8(3):251–259, 1993. CODEN CEAGE6. ISSN 0168-1699.

**Nissan:1995:MEP**

- [Nis95a] Ephraim Nissan. Meanings, expression, and prototypes. *Pragmatics and Cognition*, 3(2):317–364, 1995. CODEN PCOGEZ. ISSN 0929-0907.

**Nissan:1995:NFL**

- [Nis95b] Ephraim Nissan. Neologisms in the framework of lexical acquisition: A knowledge-based architecture, for terms in isolation, and for discourse and style aspects as in text. Technical Report Report (available from the author), CMS, Univ. of Greenwich, Woolwich, London, UK, 1995.

**Nissan:1995:MPRa**

- [Nis95c] Ephraim Nissan. On meanings and prototypes: The repertoire. part I. Technical Report Report, ca. 70 p. (available from the au-

thor), CMS, Univ. of Greenwich, Woolwich, London, UK, 1995.

**Nissan:1995:MPRb**

- [Nis95d] Ephraim Nissan. On meanings and prototypes: The repertoire. part II. Technical Report Report, ca. 50 p. (available from the author), CMS, Univ. of Greenwich, Woolwich, London, UK, 1995.

**Nissan:1995:MPRc**

- [Nis95e] Ephraim Nissan. On meanings and prototypes: The repertoire. part III. Technical Report Report, ca. 50 p. (available from the author), CMS, Univ. of Greenwich, Woolwich, London, UK, 1995.

**Nissan:1995:LIP**

- [Nis95f] Ephraim Nissan. On the lost identity of paschal lambs: Hypergraph grammars at the rescue. In Ely Merzbach and Moshe Koppel, editors, ????, volume 3, pages 132–150. Aluma (Jerusalem) for Bar-Ilan University/ Math-CS, Ramat-Gan, Israel, 1995. In Hebrew.

**Nissan:1995:SAH**

- [Nis95g] Ephraim Nissan. SEPPHORIS: An augmented hypergraph-grammar representation for events, stipulations, and legal prescriptions. *Law, Computers, and Artificial Intelligence*, 4(1):33–77, 1995. CODEN LCAIET.

**Nissan:1996:APM**

- [Nis96a] Ephraim Nissan. Akdeniz: The pragmatics of misantonymously

- formed names. the formula and a prototype-theoretic census of instances. Technical Report Report (available from the author), CMS, Univ. of Greenwich, Woolwich, London, UK, 1996.
- [Nis96b] Ephraim Nissan. Paratextual packaging and diglossia. Technical Report Report (available from the author), CMS, Univ. of Greenwich, Woolwich, London, UK, 1996.
- [Nis96c] Ephraim Nissan. Pragmathematics, II. caromemphis: An exercise in cultural commonsense on power triangles and transmitted representations. [part II of ‘pragmathematics: formalism and cultural constructions. the case of human vs. animal roles’]. Technical Report Report (c/o E. Nissan), CMS, Univ. of Greenwich, Woolwich, London, UK, 1996.
- [Nisxx] Ephraim Nissan. Word formation in language and computation. [monographic entry]. *Encyclopedia of Library and Information Science*, 19xx.
- [Nis08] Ephraim Nissan. Epistemic formulae, argument structures, and a narrative on identity and deception: a formal representation from the AJIT subproject within AURANGZEB. *Annals of Mathematical and Artificial Intelligence*, 54(4):293–362 (2009), 2008. CODEN AMAIEC. ISSN 1012-2443.
- [NR97] E. Nissan and D. Rousseau. Towards A1 formalisms for legal evidence. *Lecture Notes in Computer Science*, 1325:328–??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [NS95a] Ephraim Nissan and Klaus M. Schmidt, editors. *From Information to Knowledge: Conceptual and Content Analysis by Computer*. Intellect Books, Oxford, UK, 1995. ISBN 1-871516-50-1. x + 319 pp. LCCN P98 .F73 1995.
- [NS95b] Ephraim Nissan and Solomon Eyal Shimony. Vegedog: Formalism, vegetarian dogs, and partonomies in transition. Technical Report Report, ca. 30 p. (c/o E. Nissan), CMS, Univ. of Greenwich, Woolwich, London, UK, 1995.
- [NS96a] Ephraim Nissan and Solomon Eyal Shimony. Deontic aspects in the PragMathematics Project. In *Fifth Ibero–American Conference on Computing and Law*. ????, ????, 1996.
- [NS96b] Ephraim Nissan and Solomon Eyal Shimony. Kappa calculus and

evidential strength: A note on åqvist's logical theory of legal evidence. Technical Report Report (c/o E. Nissan), CMS, Univ. of Greenwich, Woolwich, London, UK, 1996.

**Nissan:1996:PVF**

[NS96c]

Ephraim Nissan and Solomon Eyal Shimony. Pragmathematics, I. vegeedog: Formalism, vegetarian dogs, and partonomies in transition. [part I of 'pragmathematics: formalism and cultural constructions. the case of human vs. animal roles']. Technical Report Report, ca. 75 p. (c/o E. Nissan), CMS, Univ. of Greenwich, Woolwich, London, UK, 1996.

**Nissan:1996:TFA**

[NS96d]

Ephraim Nissan and Solomon Eyal Shimony. TAMBALACOQUE: For a formal account of the gist of a scholarly argument. *Knowledge Organization : KO*, 23(3), 1996. CODEN KNOREM. ISSN 0943-7444.

**Nissan:1996:TTFa**

[NS96e]

Ephraim Nissan and Solomon Eyal Shimony. TAMBALACOQUE: Toward formalizing arguments in ecosystem modelling. part II: A case-study in mutualism. Technical Report Report (c/o E. Nissan), CMS, Univ. of Greenwich, Woolwich, London, UK, 1996.

**Nissan:1996:TTFb**

[NS96f]

Ephraim Nissan and Solomon Eyal Shimony. TAMBALACOQUE: Toward formalizing arguments in

ecosystem modelling. part II: A case-study in mutualism. Technical Report Report (c/o E. Nissan), CMS, Univ. of Greenwich, Woolwich, London, UK, 1996.

**Nissan:1994:ISN**

[NSG94]

Ephraim Nissan, Hava Siegelmann, and Alex Galperin. An integrated symbolic and neural network architecture for machine learning in the domain of nuclear engineering. In Peleg and Ullman [PU94], pages 494–496. ISBN 0-8186-6265-4 (vol. 1), 0-8186-6270-0 (vol. 2), 0-8186-6275-1 (vol. 3). LCCN TK 7882 P3 I57 1994. Vol. 2: Conference B: Pattern Recognition and Neural Networks.

**Nissan:1994:TFA**

[NSGK94]

Ephraim Nissan, Hava Siegelmann, Alex Galperin, and Shuky Yehoshua Kimhi. Towards full automation of the discovery of heuristics in a nuclear engineering project, by combining symbolic and subsymbolic computation. In Ras and Zemankova [RZ91], pages 427–436. ISBN 3-540-54563-8 (Berlin), 0-387-54563-8 (New York). ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.76.E95 I582 1991.

**Nissan:1996:UAN**

[NSGK96]

Ephraim Nissan, Hava Siegelmann, Alex Galperin, and Shuky Yehoshua Kimhi. Upgrading automation for nuclear fuel in-core management: from the

symbolic generation of configurations, to the neural adaptation of heuristics. *Engineering with Computers*, 1996. CODEN ENGCE7. ISSN 0177-0667.

**Nissan:1992:RECb**

- [NSZ92] Ephraim Nissan, David Simhon, and Nissim Zigdon. Resource evaluation and counterplanning with multiple-layer rulesets, in the BASKETBALL expert system. In Tenenbaum et al. [TRLA92], pages 60–80. ISBN ????? LCCN GV436 .I576 1992.

**Nissan:1994:HPPa**

- [NW94a] Ephraim Nissan and Hillel Weiss. The hyperjoseph project. part A: Hypermedia and knowledge representation for supporting an analysis of the text and narrative in genesis 39 and of the respective exegesis and legendary homiletics. In Ferdinand Poswick, editor, *Proceedings of the Fourth International Conference on Bible and Computers (AIBI'94)*, Amsterdam, pages 154–162. Association Internationale Bible et Informatique, Maredsous, Anhee (Denee), Belgium, August 15–18, 1994.

**Nissan:1994:HPPb**

- [NW94b] Ephraim Nissan and Hillel Weiss. The hyperjoseph project. part B: A representation syntax for intertextuality, that takes into account translation, editing, and the page layout of given editions. In Ferdinand Poswick, editor, *Proceedings of the Fourth International Conference on Bible*

*and Computers (AIBI'94)*, Amsterdam, pages 163–173. Association Internationale Bible et Informatique, Maredsous, Anhee (Denee), Belgium, August 15–18, 1994.

**Nissan:1996:HHO**

- [NWY96] Ephraim Nissan, Hillel Weiss, and Avraham Yossef. Hyperjoseph: The hypertextual organization. epistemological considerations. *Knowledge Organization : KO*, 23(1):16–24, 1996. CODEN KNOREM. ISSN 0943-7444.

**Oosthoek:1989:HEN**

- [OV89] Hans Oosthoek and Ton Vroei-jenstijn, editors. *Higher education and new technologies: Proceedings of the 5th Congress of the European Association for Research and Development (EARDHE) and the Dutch Association for Research and Development in Higher Education (CRWO), April 22–25, 1987*. Pergamon, New York, 1989. ISBN 0-08-037261-9. LCCN LB1028.3 .E961 1987. US\$66.00.

**Padan:1989:ISC**

- [Pad89] Uzi Padan, editor. *IEEE, the Sixteenth Conference of Electrical and Electronics Engineers in Israel: program and papers, March 7–9, 1989, Convention Center, Tel-Aviv Fair Grounds*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1989. ISBN ????? LCCN ????? IEEE Catalog Number 89-CH2723-5.



**Peleg:1994:PII**

- [PU94] Shmuel Peleg and Shimon Ullman, editors. *Proceedings of the 12th IAPR International Conference on Pattern Recognition: October 9–13, 1994, Jerusalem, Israel*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1994. ISBN 0-8186-6265-4 (vol. 1), 0-8186-6270-0 (vol. 2), 0-8186-6275-1 (vol. 3). LCCN TK 7882 P3 I57 1994. Three volumes.

**Ras:1987:MIS**

- [RZ87] Zbigniew W. Ras and Maria Zemankova, editors. *Methodologies for intelligent systems: Proceedings of the second international symposium, held October 14–17, 1987, in Charlotte, North Carolina*. North-Holland Publishing Co., Amsterdam, The Netherlands, 1987. ISBN 0-444-01295-8. LCCN Q334 .I576 1987.

**Ras:1991:MIS**

- [RZ91] Zbigniew W. Ras and Maria Zemankova, editors. *Methodologies for intelligent systems: 6th International Symposium, ISMIS '91, Charlotte, N.C., USA, October 16–19, 1991: proceedings*, volume 542 of *Lecture Notes in Computer Science and Lecture Notes in Artificial Intelligence*. Springer-Verlag, Berlin, Heidelberg, New York, Tokyo, 1991. ISBN 3-540-54563-8 (Berlin), 0-387-54563-8 (New York). ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.76.E95 I582 1991.

**Siegelmann:1996:NNS**

- [SNG96] Hava Siegelmann, Ephraim Nissan, and Alex Galperin. A novel neural/symbolic hybrid approach to optimized fuel-allocation and automated revision of heuristics in nuclear engineering. [with] appendix (E. nissan): A bird's eye view of AI or ANN tools in nuclear engineering. Technical Report Report (c/o E. Nissan), CMS, Univ. of Greenwich, Woolwich, London, UK, 1996.

**Tenenbaum:1992:PIC**

- [TRLA92] Gershon Tenenbaum, Tsily Raz-Liebermann, and Zvi Artzi, editors. *Proceedings of the International Conference on Computer Applications in Sport and Physical Education, January 2–6, 1992, Wingate Institute, Natania, Israel*. Wingate Institute for Physical Education and Sport and the Zinman College of Physical Education, Natania, Israel, 1992. ISBN ???? LCCN GV436 .I576 1992.

**Weiss:1996:GTHa**

- [wHW96a] Ephraim Nissan (with Hillel Weiss). For a generalized theory of hyperjoseph. part I. Technical Report Report (c/o E. Nissan), CMS, Univ. of Greenwich, Woolwich, London, UK, 1996.

**Weiss:1996:GTHb**

- [wHW96b] Ephraim Nissan (with Hillel Weiss). For a generalized theory of hyperjoseph. part II. Technical Report Report (c/o E. Nis-

san), CMS, Univ. of Greenwich,  
Woolwich, London, UK, 1996.

**Weiss:1996:GTHc**

[wHW96c] Ephraim Nissan (with Hillel Weiss). For a generalized theory of hyperjoseph. part III. Technical Report Report (c/o E. Nissan), CMS, Univ. of Greenwich, Woolwich, London, UK, 1996.