

1. Record Nr.	UNISA996465320703316
Titolo	Logic for Programming, Artificial Intelligence, and Reasoning [[electronic resource]] : 8th International Conference, LPAR 2001, Havana, Cuba, December 3-7, 2001, Proceedings // edited by Robert Nieuwenhuis, Andrei Voronkov
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2001
ISBN	3-540-45653-8
Edizione	[1st ed. 2001.]
Descrizione fisica	1 online resource (XV, 741 p.)
Collana	Lecture Notes in Artificial Intelligence ; ; 2250
Disciplina	006.3
Soggetti	Artificial intelligence Software engineering Computer logic Mathematical logic Artificial Intelligence Software Engineering/Programming and Operating Systems Logics and Meanings of Programs Software Engineering Mathematical Logic and Formal Languages
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Invited Talk -- Monodic Fragments of First-Order Temporal Logics: 2000–2001 A.D. -- Verification -- On Bounded Specifications -- Improving Automata Generation for Linear Temporal Logic by Considering the Automaton Hierarchy -- Local Temporal Logic Is Expressively Complete for Cograph Dependence Alphabets -- Guarded Logics -- Games and Model Checking for Guarded Logics -- Computational Space Efficiency and Minimal Model Generation for Guarded Formulae -- Agents -- Logical Omniscience and the Cost of Deliberation -- Local Conditional High-Level Robot Programs -- A Refinement Theory that Supports Reasoning about Knowledge and Time for Synchronous Agents -- Automated Theorem Proving -- Proof and Model Generation with Disconnection Tableaux -- Counting the

Number of Equivalent Binary Resolution Proofs -- Automated Theorem Proving -- Splitting through New Proposition Symbols -- Complexity of Linear Standard Theories -- Herbrand's Theorem for Prenex Gödel Logic and Its Consequences for Theorem Proving -- Non-classical Logics -- Unification in a Description Logic with Transitive Closure of Roles -- Intuitionistic Multiplicative Proof Nets as Models of Directed Acyclic Graph Descriptions -- Types -- Coherence and Transitivity in Coercive Subtyping -- A Type-Theoretic Approach to Induction with Higher-Order Encodings -- Analysis of Polymorphically Typed Logic Programs Using ACI-Unification -- Experimental Papers -- Model Generation with Boolean Constraints -- First-Order Atom Definitions Extended -- Automated Proof Support for Interval Logics -- Foundations of Logic -- The Functions Provable by First Order Abstraction -- A Local System for Classical Logic -- CSP and SAT -- Partial Implicit Unfolding in the Davis-Putnam Procedure for Quantified Boolean Formulae -- Permutation Problems and Channelling Constraints -- Simplifying Binary Propositional Theories into Connected Components Twice as Fast -- Non-monotonic Reasoning -- Reasoning about Evolving Nonmonotonic Knowledge Bases -- Efficient Computation of the Well-Founded Model Using Update Propagation -- Semantics -- Indexed Categories and Bottom-Up Semantics of Logic Programs -- Functional Logic Programming with Failure: A Set-Oriented View -- Operational Semantics for Fixed-Point Logics on Constraint Databases -- Experimental Papers -- Efficient Negation Using Abstract Interpretation -- Certifying Synchrony for Free -- A Computer Environment for Writing Ordinary Mathematical Proofs -- Termination -- On Termination of Meta-programs -- A Monotonic Higher-Order Semantic Path Ordering -- Knowledge-Based Systems -- The Elog Web Extraction Language -- Census Data Repair: A Challenging Application of Disjunctive Logic Programming -- Analysis of Logic Programs -- Boolean Functions for Finite-Tree Dependencies -- How to Transform an Analyzer into a Verifier -- Andorra Model Revised: Introducing Nested Domain Variables and a Targeted Search -- Databases and Knowledge Bases -- Coherent Composition of Distributed Knowledge-Bases through Abduction -- Tableaux for Reasoning about Atomic Updates -- Termination -- Inference of Termination Conditions for Numerical Loops in Prolog -- Termination of Rewriting with Strategy Annotations -- Inferring Termination Conditions for Logic Programs Using Backwards Analysis -- Program Analysis and Proof Planning -- Reachability Analysis of Term Rewriting Systems with Timbuk -- Binding-Time Annotations without Binding-Time Analysis -- Concept Formation via Proof Planning Failure.

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#### Sommario/riassunto

This volume contains the papers presented at the Eighth International Conference on Logic for Programming, Artificial Intelligence and Reasoning (LPAR 2001), held on December 3-7, 2001, at the University of Havana (Cuba), together with the Second International Workshop on Implementation of Logics. There were 112 submissions, of which 19 belonged to the special submission category of experimental papers, intended to describe implementations or comparisons of systems, or experiments with systems. Each submission was - viewed by at least three program committee members and an electronic program committee meeting was held via the Internet. The high number of submissions caused a large amount of work, and we are very grateful to the other 31 PC members for their efficiency and for the quality of their reviews and discussions. Finally, the committee decided to accept 40 papers in the theoretical category, and 9 experimental papers. In addition to the refereed papers, this volume contains an extended abstract of the invited talk by Frank Wolter. Two other invited lectures

were given by Matthias Baaz and Manuel Hermenegildo. Apart from the program committee, we would also like to thank the other people who made LPAR 2001 possible: the additional referees; the Local Arrangements Chair Luciano García; Andrés Navarro and Oscar Guell, who ran the internet-based submission software and the program committee discussion software at the LSI Department lab in Barcelona; and Bill McCune, whose program committee management software was used.

2. Record Nr.	UNINA9910959634403321
Autore	Rosenfeld Herbert A
Titolo	Impasse and interpretation : therapeutic and anti-therapeutic factors in the psychoanalytic treatment of psychotic, borderline, and neurotic patients / / Herbert Rosenfeld
Pubbl/distr/stampa	London ; ; New York, : Tavistock, 1987
ISBN	1-138-13882-7 9786610025817 1-280-02581-6 6610025819 0-203-35888-0
Edizione	[First edition.]
Descrizione fisica	1 online resource (334 pages)
Collana	New library of psychoanalysis ; ; 1
Disciplina	616.89/17
Soggetti	Psychoanalysis Narcissism Projection (Psychology) Impasse (Psychotherapy)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliography and indexes.
Nota di contenuto	Book Cover; Title; Copyright; Contents; Acknowledgements; PART ONE Introduction; 1 A psychoanalytic approach to the treatment of psychosis; Beginnings; The Influence of Melanie Klein; Theoretical developments; Notes; PART TWO The analyst's contribution to successful and unsuccessful treatment; 2 Some therapeutic and anti-

therapeutic factors in the functioning of the analyst; Anti-therapeutic factors in the analyst; The analyst's attitude and role; Vague or badly timed interpretations; Rigidity and inflexibility; Summary; Note; 3 Breakdown of communication between patient and analyst First seminar: session A First seminar: Session B; Third seminar: session C; Discussion; Note; PART THREE The influence of narcissism on the analyst's task; 4 The narcissistic omnipotent character structure: a case of chronic hypochondriasis; Adam's history; Working through oral envy by analysing the transference; Working through the envious devaluation of admired objects; Narcissistic omnipotent object relations and a negative therapeutic reaction; Summary; Notes; 5 Narcissistic patients with negative therapeutic reactions; Peter; Michael; Discussion; Notes 6 Destructive narcissism and the death instinct The death instinct; Robert; Jill; Claude; Richard; Notes; 7 The problem of impasse in psychoanalytic treatment; Caroline; Pauline; Diagnosing impasse; Eric; Notes; PART FOUR The influence of projective identification on the analyst's task; 8 Projective identification in clinical practice; Projective identification and containment; Recognizing projective identification; Technical considerations; John; Sidney; Notes; 9 Projective identification and the problem of containment in a borderline psychotic patient; The first two years; Notes 10 Further difficulties in containing projective identification Discussion in the seminar; Further material; 11 Projective identification and the psychotic transference in schizophrenia; Iris; Sarah; The Erotic Transference; Note; 12 Projective identification and counter-transference difficulties in the course of an analysis with ...; PART FIVE Conclusion; 13 Afterthought: changing theories and changing techniques in psychoanalysis; Envy; Destructive Narcissism; Confusion, collusion, and the role of history; The analyst's flexibility; Transference and delusion formation; Confusional states Thin- and thick-skinned narcissistic patients Maternal projections before and after birth; Notes; APPENDIX; Transference manifestations of psychotic patients as seen by analysts who have tried to treat psycho ...; Brief summary of analyst's transference experiences with psychotic patients; Summary; References; Name index; Index of case histories; Subject index; ALSO IN THIS SERIES

#### Sommario/riassunto

Herbert Rosenfeld makes a powerful case both for the intelligibility of psychotic symptoms and the potential benefits of their treatment by psychoanalytic means.