

1. Record Nr.	UNINA9910459184403321
Autore	Bion Wilfred R <1897-1979, >
Titolo	Second thoughts : selected papers on psychoanalysis / / by Wilfred R. Bion
Pubbl/distr/stampa	Boca Raton, FL : , : Routledge, an imprint of Taylor and Francis, , [2018] ©1984
ISBN	0-429-90457-6 0-429-47980-8 1-282-90016-1 9786612900167 1-84940-022-9
Edizione	[First edition.]
Descrizione fisica	1 online resource (181 p.)
Disciplina	616.89/17 616.8917
Soggetti	Psychoanalysis Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First published in 1967 by William Heinemann Medical Books Ltd.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	COVER; Contents; Chapter 1. Introduction; Chapter 2. The Imaginary Twin; Chapter 3. Notes on the Theory of Schizophrenia; Chapter 4. Development of Schizophrenic Thought; Chapter 5. Differentiation of the Psychotic from the Non-Psychotic Personalities; Chapter 6. On Hallucination; Chapter 7. On Arrogance; Chapter 8. Attacks on Linking; Chapter 9. A Theory of Thinking; Chapter 10. Commentary; Index
Sommario/riassunto	Second Thoughts is a collection of papers on Schizophrenia, Linking and Thinking, and is a commentary upon them in the light of later work. Originally composed between 1950 and 1962, it derives its title from the lengthy critical commentary which Bion attached to these case histories in the year of publication, 1967, and represents the evolutionary change of position marked in his three previous books and brought to further refinement in the present work.

2. Record Nr.	UNINA9910143593703321
Titolo	High-Performance Computing and Networking : 9th International Conference, HPCN Europe 2001, Amsterdam, The Netherlands, June 25-27, 2001, Proceedings / / edited by Bob Hertzberger, Alfons Hoekstra, Roy Williams
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2001
ISBN	3-540-48228-8
Edizione	[1st ed. 2001.]
Descrizione fisica	1 online resource (XVIII, 738 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 2110
Disciplina	004.3
Soggetti	Computer science Computer architecture Computer networks Software engineering Algorithms Computer science—Mathematics Popular Computer Science Computer System Implementation Computer Communication Networks Software Engineering/Programming and Operating Systems Algorithm Analysis and Problem Complexity Mathematics of Computing
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 at the end of each chapters and index.
Nota di contenuto	Web- and Grid-Based Applications -- A Virtual Data Grid for LIGO -- A Multidisciplinary Scientific Data Portal -- Migratable Sockets for Dynamic Load Balancing -- Toward Realizable Restricted Delegation in Computational Grids1 -- Profiling Facility on a Metasystem -- Utilizing Supercomputer Power from Your Desktop -- Tertiary Storage System for Index-Based Retrieving of Video Sequences -- Data and Metadata Collections for Scientific Applications -- The VLAM-G Abstract Machine: A Data and Process Handling System on the Grid -- Optimal

Caching Policies for Web Objects -- A Computational Web Portal for the Distributed Marine Environment Forecast System -- Role of Aging, Frequency, and Size in Web Cache Replacement Policies -- A Java-Based Model of Resource Sharing among Independent Users on the Internet -- The GRB Library: Grid Computing with Globus in C -- Certificate Use for Supporting Merging and Splitting of Computational Environments? -- Data Management for Grid Environments -- Mobile Agents for Distributed and Dynamically Balanced Optimization Applications -- End User Applications -- A Comparison of Three Parallel Algorithms for 3D Reconstruction -- Parallel 3D Adaptive Compressible Navier-Stokes Solver in GeoFEM with Dynamic Load-Balancing by DRAMA Library -- Parallel Models for Reactive Scattering Calculations -- The Use of Intrinsic Properties of Physical System for Derivation of High-Performance Computational Algorithms -- Parallel DEM Simulations of Granular Materials -- A Generic Support for Distributed Deliberations -- Using Streaming and Parallelization Techniques for 3D Visualization in a High Performance Computing and Networking Environment -- Performance Evaluation of Parallel GroupBy-Before-Join Query Processing in High Performance Database Systems -- Design and Implementation of an RPC-Based ARC Kernel -- Computer Science -- Application-Controlled Coherence Protocols for Scope Consistent Software DSMs -- Source Code and Task Graphs in Program Optimization -- Event Manipulation for Nondeterministic Shared-Memory Programs -- An Open Distributed Shared Memory System<sup>1</sup> -- Two Layers Distributed Shared Memory -- Influence of Compiler Optimizations on Value Prediction -- Experiments with Sequential Prefetching -- Code Positioning for VLIW Architectures -- Selective Register Renaming: A Compiler-Driven Approach to Dynamic Register Renaming -- An Adaptive Space-Sharing Policy for Heterogeneous Parallel Systems -- Orthogonal Processor Groups for Message-Passing Programs -- Scheduling Task Graphs on Arbitrary Processor Architectures Considering Contention -- PIO: Parallel I/O System for Massively Parallel Processors -- Fast "Short" Messages on a Linux Cluster -- Computational Science -- Efficient Monte Carlo Linear Solver with Chain Reduction and Optimization Using PLFG -- On-Line Tool Support for Parallel Applications -- Cluster Computation for Flood Simulations<sup>1</sup> -- Advanced Library Support for Irregular and Out-of-Core Parallel Computing -- A Parallel ADI Method for Linear and Non-linear Equations -- Study of the Parallel Block One-Sided Jacobi Method? -- A Practical Approach to Efficient Use of Heterogeneous PC Network for Parallel Mathematical Computation -- An Hierarchical MPI Communication Model for the Parallelized Solution of Multiple Integrals -- Impact of Data Distribution on Performance of Irregular Reductions on Multithreaded Architectures? -- Implementing and Benchmarking Derived Datatypes in Metacomputing -- MPC++ Performance for Commodity Clustering -- Dynamic Instrumentation and Performance Prediction of Application Execution -- Improving Load Balancing in a Parallel Cluster Environment Using Mobile Agents -- Posters -- Simulation and 3D Visualization of Bioremediation Interventions in Polluted Soils -- Resource Planning in Converged Networks -- Parallelization of the STEM-II Air Quality Model -- Simulating Parallel Architectures with BSPlab -- A Blocking Algorithm for FFT on Cache-Based Processors -- Monte Carlo Simulations of a Biaxial Liquid Crystal Model Using the Condor Processing System -- Generic Approach to the Design of Simulation- Visualization Complexes -- On Parallel Programming Language Caper -- Increased Efficiency of Parallel Calculations of Fragment Molecular Orbitals by Using Fine-Grained Parallelization on a HITACHI SR8000 Supercomputer -- Customer-

Centered Models for Web-Sites and Intra-Nets -- A Prototype for a Distributed Image Retrieval System -- Data-Object Oriented Design for Distributed Shared Memory1 -- Using Virtual User Account System for Managing Users Account in Polish National Cluster -- Performance Evaluation of XTP and TCP Transport Protocols for Reliable Multicast Communications -- Parallelization of the Continuous Global Optimization Problem with Inequality Constraints by Using Interval Arithmetic? -- Workshops -- A Distributed Platform with Features for Supporting Dynamic and Mobile Resources -- Implementing an Efficient Java Interpreter -- Efficient Dispatch of Java Interface Methods -- Implementation of a CORBA-Based Metacomputing System? -- JOINT: An Object Oriented Message Passing Interface for Parallel Programming in Java -- A Framework for Opportunistic Cluster Computing Using JavaSpaces1) -- Scientific Computation with JavaSpaces -- Computational Communities: A Marketplace for Federated Resources -- A Compiler Infrastructure for High-Performance Java? -- Optimizing Java-Specific Overheads: Java at the Speed of C? -- Combining Batch and Streaming Paradigms for Metacomputing Applications -- Identification and Quantification of Hotspots in Java Grande Programs -- HEPGRID2001: A Model of a Virtual Data Grid Application -- Grid Services for Fast Retrieval on Large Multidimensional Databases.

---

#### Sommario/riassunto

This book constitutes the refereed proceedings of the 9th International Conference on High-Performance Computing and Networking, HPCN Europe 2001, held in Amsterdam, The Netherlands in June 2001. The 67 revised papers and 15 posters presented were carefully reviewed and selected from a total of almost 200 submissions. Among the areas covered are Web/grid applications of HPCN, end user applications, computational science, computer science, and Java in HPCN.

---