

1. Record Nr.	UNINA9910456767803321
Autore	Grotstein James S.
Titolo	". But at the same time and on another level." // James S. Grotstein
Pubbl/distr/stampa	London : , : Routledge, , 2018
ISBN	0-429-89741-3 0-429-47264-1 1-283-07109-6 9786613071095 1-84940-837-8
Edizione	[First edition.]
Descrizione fisica	1 online resource (471 p.)
Disciplina	150.195 616.89
Soggetti	Psychoanalysis Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover Page; "...BUT AT THE SAME TIME AND ON ANOTHER LEVEL..."; Title Page; Copyright; Dedication; Contents; ACKNOWLEDGEMENTS; PREFACE; ABOUT THE AUTHOR; PART I Psychoanalytic technique; 1 The consultative interview: initial session; 2 The analysis begins: establishing the frame; 3 Recommendations on technique: Freud, Klein, Bion, Meltzer; 4 How to listen and what to interpret; 5 Termination; 6 The psychoanalytic treatment of psychotic and borderline states and other primitive mental disorders; 7 Basic assumptions of Kleinian/Bionian technique: a recapitulation; PART II Case presentations Introduction8 Clinical example 1; 9 Clinical example 2; 10 Clinical example 3: brief case illustration of the predominantly "Bionian" mode of technique; 11 Clinical example 4: a patient analysed in the style (my version) of the Contemporary Kleinians; 12 Clinical example 5: "bicycles"; 13 Clinical example 6; 14 Clinical example 7; 15 Clinical example 8; 16 Clinical example 9; 17 Clinical example 10; 18 Clinical example 11; 19 Clinical example 12: psychoanalytically informed psychotherapy; 20 Clinical example 13; 21 Clinical example 14: dream analysis in an analytic session

22 Clinical example 1523 Clinical example 16; 24 Clinical example 17;  
25 Clinical example 18; 26 Clinical example 19; 27 Clinical example  
20: "The woman who couldn't consider"; Epilogue; REFERENCES AND  
BIBLIOGRAPHY; INDEX

**Sommario/riassunto**

"This volume describes in detail my impression of specifically how to understand and to interpret in an analytic session. The reader will note that I present clinical sessions in stenographic detail and display complete sessions. It will be noted that I do not include past history but do make reference to it when it is necessary to understand the text. In the sessions of my own analysands and in those of others, I go to great lengths to detail my private observations, reveries, and countertransferences as well as my thinking about how, when, and what should be interpreted.' - From the Introduction"--Provided by publisher.

**2. Record Nr.**

UNINA9910337649703321

**Titolo**

Security and Fault Tolerance in Internet of Things // edited by Rajat Subhra Chakraborty, Jimson Mathew, Athanasios V. Vasilakos

**Pubbl/distr/stampa**

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019

**ISBN**

3-030-02807-0

**Edizione**

[1st ed. 2019.]

**Descrizione fisica**

1 online resource (221 pages)

**Collana**

Internet of Things, Technology, Communications and Computing, , 2199-1073

**Disciplina**

005.824

**Soggetti**

Wireless communication systems  
Mobile communication systems  
Application software  
Computer security  
Wireless and Mobile Communication  
Information Systems Applications (incl. Internet)  
Systems and Data Security

**Lingua di pubblicazione**

Inglese

**Formato**

Materiale a stampa

**Livello bibliografico**

Monografia

**Nota di bibliografia**

Includes bibliographical references.

## Nota di contenuto

Security and Trust Verification of IoT SoCs -- Low Cost Dual-Phase Watermark for Protecting CE Devices in IoT Framework -- Secure multicast communication techniques for IoT -- An Adaptable System-on-Chip Security Architecture for Internet of Things Applications -- Lightweight Fault Tolerance for Secure Aggregation of Homomorphic Data -- An approach to integrating security and fault tolerance mechanisms into the military IoT -- Fault-tolerant Implementations of Physically Unclonable Functions on FPGA -- Fault Tolerance in 3D-ICs -- Formal Verification for Security in IoT Devices -- SENSE: Sketching framework for Big Data Acceleration on Low Power Embedded Cores.

## Sommario/riassunto

This book covers various aspects of security, privacy and reliability in Internet of Things (IoT) and Cyber-Physical System design, analysis and testing. In particular, various established theories and practices both from academia and industry are presented and suitably organized targeting students, engineers and researchers. Fifteen leading academicians and practitioners wrote this book, pointing to the open problems and biggest challenges on which research in the near future will be focused.