

1. Record Nr.	UNINA9910144110303321
Autore	Elsaesser Thomas <1943->
Titolo	Fassbinder's Germany : history, identity, subject / / by Thomas Elsaesser
Pubbl/distr/stampa	Amsterdam, : Amsterdam University Press, c1996
ISBN	9786611979577 9781281979575 1281979570 9789048503506 9048503507
Edizione	[1st ed.]
Descrizione fisica	1 online resource (397 p.)
Collana	Film culture in transition
Disciplina	791.43 791.430233 791.430233092
Soggetti	Motion pictures - Germany - History
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 (p. 321-339) and index.
Nota di contenuto	Table of Contents; Introduction: A Work Upstaged by Life?; 1. Fassbinder Representing Germany; 2. From Vicious Circles to Double Binds Impossible Demands in the Field of Vision; 3. Murder, Merger, Suicide The Politics of despair; 4. The BRD Trilogy, or: History, The Love Story? THE MARRIAGE OF MARIA BRAUN, LOLA and VERONIKA VOSS; 5. Fassbinder, Reflections of Fascism and the European Cinema; 6. ...wie einst? LILI MARLEEN; 7. Frankfurt, Germans and Jews The City, Garbage and Death; 8. Beyond 'Schuld' and 'Schulden' IN A YEAR OF THIRTEEN MOONS 9. Franz Biberkopf's/ex-changes BERLIN ALEXANDERPLATZ 10. Historicising the Subject A Body of Work; Appendix One: A Commented Filmography The House That Rainer Built; Appendix Two: Fassbinder's Germany 1945-1982 A Chronology; Appendix Three: Bibliography; Notes; Index
Sommario/riassunto	Pioneering study exploring a major filmmaker's creative vision of Germany's troubled national identity.

2. Record Nr.	UNINA9910637738703321
Autore	Fan Wenhui
Titolo	Methods and Applications for Modeling and Simulation of Complex Systems : 21st Asia Simulation Conference, AsiaSim 2022, Changsha, China, December 9-11, 2022, Proceedings, Part II // edited by Wenhui Fan, Lin Zhang, Ni Li, Xiao Song
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2022
ISBN	9789811991950 9811991952
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (639 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 1713
Altri autori (Persone)	ZhangLin LiNi SongXiao
Disciplina	003.3
Soggetti	Computer simulation Computer science - Mathematics Artificial intelligence Computer engineering Computer networks Computer Modelling Mathematics of Computing Artificial Intelligence Computer Engineering and Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Application of modeling/simulation in science/engineering/society/economy /management/energy/transportation/life/biology/medicine etc -- Flux Modelling of Membrane Bioreactor Process Plant using Optimized-BPNN -- An Efficient Method of Calculating Stress Intensity Factor For Surface Cracks In Holes Under Univariant Stressing -- Modeling and Simulation Based on Concurrent FC-AE-1553 Network -- Research on modeling and simulation method of laser system for multi-domain unified model

-- Fast Electromagnetic Scattering Modeling of Complex Scenes Based on Multi-scale Coherent Computation -- Pixelated Image Abstraction via Power Diagram -- SMT component defection reassessment based on Siamese network -- Real Time Traffic Sign Recognition Algorithm Based on SG-YOLO -- Research on Task Oriented Reliability Simulation Evaluation and Maintenance Strategy Optimization of Degraded System -- A Campus Scene Navigation Scheme based on MPCC Dynamic Obstacle Avoidance Method -- Numerical simulation of ship tank sloshing based on MPS method -- Simulation study of dynamic reactive power optimization in distribution network with DG based on improved lion swarm algorithm -- Observation geometry improvement of BDS by near-space balloons in regional navigation augmentation -- Application of FE Simulation Method in the Field of Electrical Contact Performance Analysis -- Damage localization and imaging of composite materials based on Sparse reconstruction using Lamb wave anisotropy propagation model -- 5G wireless network digital twin system based on high precision simulation -- A Hardware-in-the-loop Microgrid Simulation Method Based on TwinCAT3 ——— Take Black Start as An Example -- Day-ahead scheduling of PV consumption in distribution networks based on demand response of multiple types of customer-side loads -- A Simulink-Based Control Method for Energy Storage Assisted Black-Start -- Double-layer control strategy for power distribution of energy storage system based on AOE and simulation analysis -- Design of Oceanic Eddy Simulation Platform for Autonomous Ocean Vehicles -- Analysis of Influencing Factors of Ground Imaging and Positioning of High-orbit Remote Sensing Satellite -- Mass Characteristics Identification and Intelligent Automatic Balancing Technology of Three-axis Airbearing Testbed -- Simulation of microstructure evolution of Ti-3Al-2Fe alloy as fabricated by VAR -- An Improved RRT* Path Planning Algorithm in Dynamic Environment -- Lidar Localization Method for Mobile Robots based on Priori Pose Compensation.-A Method of Square Root Central Difference Kalman Filter for Target Motion Analysis -- A novel electromagnetic radiation source localization method based on dynamic data driven simulations -- A Parallel Simulation Method for Active Distribution Network Transient Process Based on Real-Time Simulator -- Numerical Simulation of Acoustic Test Rake Shape Design Optimization -- Gain-Scheduling Event-triggered Load Frequency Control in Power Systems Under Delay Attacks -- Performance Investigation of Grid-Connected PV System With Dual Current Control Under Unbalanced Voltage Sags -- Simulation and Shape Optimization of the Bleeding Pipe in Aero-engine Internal Air System to Improve Mass Flow Measurement Accuracy -- Application of modeling/simulation in energy saving/emission reduction, public safety, disaster prevention/mitigation -- Identification of high emission mobile sources based on self-supervised representation network -- Belief State Monte Carlo Planning for Multi-agent Visibility-based Pursuit-Evasion -- Dynamic Modeling and Predictive Control of HeavyDuty Gas Turbines -- Research on Modeling of A Fully Loaded Ultrasupercritical Coal-fired Units Coordination System -- A Study on Accuracy of Flow measurement of Intake Flow Tube Used in Fan Forward Acoustic Tester -- Modeling/simulation applications in the military field -- A Review of Cyberspace Operations Modeling and Simulation Research and Suggestions -- Conceptual Modeling and Simulation of Multi-unmanned Cluster Air-to-Ground Battle for Battalion-level Units in Mountainous Areas -- Conceptual Modeling and Simulation of Multi-unmanned Cluster Air-to-Ground Battle for Battalion-level Units in Mountainous Areas -- A review of beyond landing modeling and

simulation research -- Research on Simulation Sample Generation Technology Based on Multiple Variable Points -- Simulation Verification of Cruise Missile Route Planning Based on Swarm Intelligence Algorithm -- A Joint Operation Simulation Environment for Reinforcement Learning -- Time Optimal Control of Mini-submarine Missile Based on Deep Reinforcement Learning -- Modeling/simulation applications in education and training -- Research on Interactive Electronic Manual Based on VR Technology -- Survey on Sharing Technology and Applications of Intelligent Manufacturing Training Equipment based on Industrial Internet and Man-in-Loop Simulation -- Modeling/simulation applications in entertainment and sports -- Prediction of Game Result in Chinese Football Super League.

Sommario/riassunto

The two-volume set CCIS 1712 and 1713 constitutes the proceedings of the 21st Asian Simulation Conference, AsiaSim 2022, which took place in Changsha, China, in January 2023. Due to the Covid pandemic AsiaSim 2022 has been postponed to January 2023. The 97 papers presented in the proceedings were carefully reviewed and selected from 218 submissions. The contributions were organized in topical sections as follows: Modeling theory and methodology; Continuous system/discrete event system/hybrid system/intelligent system modeling and simulation; Complex systems and open, complex and giant systems modeling and simulation; Integrated natural environment and virtual reality environment modeling and simulation; Networked Modeling and Simulation; Flight simulation, simulator, simulation support environment, simulation standard and simulation system construction; High performance computing, parallel computing, pervasive computing, embedded computing and simulation; CAD/CAE/CAM/CIMS/VP/VM/VR/SBA; Big data challenges and requirements for simulation and knowledge services of big data ecosystem; Artificial intelligence for simulation; Application of modeling/simulation in science/engineering/society/economy /management/energy/transportation/life/biology/medicine etc; Application of modeling/simulation in energy saving/emission reduction, public safety, disaster prevention/mitigation; Modeling/simulation applications in the military field; Modeling/simulation applications in education and training; Modeling/simulation applications in entertainment and sports.
