

1. Record Nr.	UNINA9910795931403321
Titolo	Aesthetics today : contemporary approaches to the aesthetics of nature and arts : proceedings of the 39th International Wittgenstein Symposium // edited by Stefan Majetschak and Anja Weiberg
Pubbl/distr/stampa	Berlin, [Germany] ; ; Boston, [Massachusetts] : , : De Gruyter, , 2017 ©2017
ISBN	3-11-053961-6 3-11-054041-X
Descrizione fisica	1 online resource (476 pages)
Collana	Publications of the Austrian Ludwig Wittgenstein Society. New Series, , 2191-8449 ; ; Volume 25
Disciplina	111.85
Soggetti	Aesthetics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and indexes.
Nota di contenuto	Frontmatter -- Preface -- Table of Contents -- On Natural Resonance -- "Be Free as I Am" Schiller's Aesthetics as a Challenge to the Modern Way of Thinking -- 'Atmosphere' as a Core Concept of Eco-aesthetics -- Singing (in Several Voices) in the (Same) Rain. Cultural Symbols and Cognition in the Aesthetics of Weather -- Just What Is It That Makes Today's Art-Philosophy So Boring and Art-Criticism So Different, So Much More Appealing -- On Judging Art -- Artist versus Aesthete -- What Is the Philosophy of Poetry? -- On the Very Idea of Understanding Music -- The Limit as Aesthetic Demonstration -- Difficulties in Reading Images: Diversity and Internationality in Image Reception -- Frame and Framing. On the Parergonal Constitution of Artistic Representation -- Focusing the Blind Spot. On the Inventive Use of Signs in Art -- Trust in the World. Going to the Movies with Cavell, Wittgenstein, and Some Prior Philosophers -- Walton's "Vivacity" and Cinematic Realism -- Anpassungsprobleme. Die Kunst und das Lehramt -- Wittgenstein und die Methodik der Kunstwissenschaft – Am Beispiel der Ikonik Max Imdahls -- Wittgenstein und Weltdesign -- Zum Umgang mit dem Werk Wittgensteins in der Kunst -- Wittgenstein and the Avant-garde -- What Makes Brahms Kellerian? -- Rechnen und

Zeichnen – Klee und Wittgenstein -- “Wahlverwandschaft”: Literary and Philosophical Imagination in Wittgenstein and Sterne -- Wittgenstein’s Comparison between Philosophy, Aesthetics and Ethics -- Absolute and Relative Value in Aesthetics -- Bemerkungen zum Begriff der „Wende“. Ethische und ästhetische Aspekte der Schriften des philosophischen Nachlasses Ludwig Wittgensteins -- Die Ethik des frühen Wittgenstein – Eine Annäherung aus kantischer Perspektive -- Ästhetischer Diskurs und ethische Urteile -- Wittgenstein’s Performance Philosophy -- The Idea of Compositionality -- Wittgenstein and Hegel on Bodies, Souls and Works of Art -- Index of Authors -- Index of Subjects

Sommario/riassunto

Aesthetics is no longer merely the philosophy of perception and the arts. Nelson Goodman, Arthur Danto and others have contributed to develop aesthetics from a field at the margins of philosophy to one permeating substantial areas of theoretical and practical philosophy. New approaches like environmental and ecological aesthetics widened the understanding of the aesthetics of nature. The contributions in this volume address the most important issues in contemporary aesthetics, many of them from a Wittgensteinian perspective. The 39th International Ludwig Wittgenstein Symposium, organized by the Austrian Ludwig Wittgenstein Society, was held at Kirchberg am Wechsel, Lower Austria, from August 7th to 13th 2016 and aimed at taking an inventory of important tendencies and positions in contemporary aesthetics. The volume includes a selection of the invited papers.

2. Record Nr.	UNINA9910164875303321
Autore	Singhal Chetna
Titolo	Resource allocation in next-generation broadband wireless access networks // Chetna Singhal and Swades De [editors]
Pubbl/distr/stampa	Hershey, Pennsylvania : , : IGI Global, , 2017 ©2017
Descrizione fisica	PDFs (334 pages) : illustrations
Collana	Advances in Wireless Technologies and Telecommunication (AWTT) Book Series
Disciplina	621.382
Soggetti	Wireless communication systems Heterogeneous computing Broadband communication systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Adaptive multimedia services in next-generation broadband wireless access network / Chetna Singhal, Pradip Kumar Barik -- Radio environment maps and its utility in resource management for dynamic spectrum access networks / Saptarshi Debroy, Mainak Chatterjee -- Fulfilling the rate demands: subcarrier-based shared resource allocation / Ravikant Saini, Swades De -- Design and measurement results for cooperative device to device communication / Naveen Gupta, Vivek Ashok Bohara, Vibhutesh Kumar Singh -- Green cognitive relay communications with hardware impairments for future wireless networks / Nalin Dushantha Kumara Jayakody, Dang Khoa Nguyen -- Link level resource allocation strategies for green communications in LTE-advanced / Prashant Kallappa Wali, Amudheesan Aadithan N, Debabrata Das -- User-oriented intercell interference coordination in heterogeneous networks (lets) / Zhi Liu [and 5 others] -- Energy efficient resource allocation scheme via auction-based offloading in next-generation heterogeneous networks / Alexandra Bousia -- D2D- and DTN-based efficient data offloading techniques for 5G networks / Bighnaraj Panigrahi [and 3 others] -- Resource allocation in multi-tier femtocell and visible-light heterogeneous wireless networks / Eirini Eleni Tsiropoulou, Panagiotis Vamvakas, Symeon Papavassiliou -- Fault

tracking framework for software-defined networking (SDN) / Amitava Mukherjee [and 3 others] -- Experimental study of SDN-based evolved packet core architecture for efficient user mobility support / Sakshi Chourasia, Krishna Moorthy Sivalingam.

Sommario/riassunto

"[This book] is a comprehensive reference source for the latest scholarly research on upcoming 5G technologies for next generation mobile networks, examining the various features, solutions, and challenges associated with such advances. Highlighting relevant coverage across topics such as energy efficiency, user support, and adaptive multimedia services, this book is ideally designed for academics, professionals, graduate students, and professionals interested in novel research for wireless innovations"--Provided by publisher.
