

1. Record Nr.	UNISA996309116303316
Titolo	Klänge in Bewegung : Spurensuchen in Choreografie und Performance. Jahrbuch TanzForschung 2017 / Sabine Karoß, Stephanie Schroedter
Pubbl/distr/stampa	Bielefeld, : transcript Verlag, 2019
ISBN	3-8376-3991-6
Edizione	[1st ed.]
Descrizione fisica	1 online resource (234)
Collana	TanzForschung ; 27
Classificazione	AP 84400
Soggetti	Tanz; Musik; Klang; Bewegung; Intermedialitat; Materialitat; Kinasthesie; Wahrnehmung; Musikwissenschaft; Korper; Dance; Music; Sound; Movement; Intermediality; Materiality; Perception; Musicology; Body
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter 1 Inhalt 5 Sound - Traces - Moves 9 Audio-visuellen Bewegungen auf der Spur 25 Auf den Spuren der Pavane Royale von Alexander Sacharoff 45 Moving Messiaen 65 Sprechende Gesten, farbig malende Klänge, tanzende Gewänder 73 Alexander Truslits Bewegungsspuren 85 Gerauschte Körper 95 Körper-Hören 109 Audible and Inaudible Choreography 121 Unequal Twins, Asymmetrically Coupled 143 Vermessene Körper, digitale Musikinstrumente 153 Tracing White Noise 163 Trace of Force: Lin Hwai-min's Water Stains on the Wall 175 Der Rhythmus der Madonna/e 183 Grafische Komposition - Zwischen Idee und Inszenierung 193 Musikalisch-tänzerische Gestaltungsprozesse als kooperativer Akt 203 Zeit und Dynamik in kompositorischer Praxis von Tanz, Musik und Poesie 213 Biografien 225
Sommario/riassunto	Als Bewegungen in Raum und Zeit stehen sich Tanz, Musik und Klänge besonders nahe und können vor diesem Hintergrund sehr eindringliche, audiovisuell kinasthetische Sensationen entwickeln - Sinneseindrücke im ursprünglichen Wortsinn. Dennoch zeigen sich auch immer wieder Tendenzen, die hör- und sichtbaren Bewegungsgestaltungen voneinander zu emanzipieren, um sie in ihrer jeweils eigenen Materialität und Medialität zur Geltung kommen zu lassen und auf diese Weise herkömmliche Erwartungen zu irritieren.

Die Beiträge dieses Bandes gehen der Frage nach, welche Bewegungs- und Klangspuren sich in diesem Wechselspiel der Künste zeigen und welche Wahrnehmungsspuren sie dabei hinterlassen können.

Besprochen in: Up To Dance, 1 (2018) tanz, 1 (2018), Arnd Wesemann

2. Record Nr.	UNICASQA10020674
Titolo	Bulletin epigraphique / Association pour l'encouragement des études grecques
Pubbl/distr/stampa	Paris, : Les belles lettres, c1972-c1987
ISSN	0184-7007
Descrizione fisica	24 cm
Disciplina	481.105 938
Soggetti	Epigrafia greca - Periodici
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Periodicità non determinata Index 1938-1965; 1966-1973; 1974-1977.

3. Record Nr.	UNINA9910220035603321
Autore	Antonio Juarez
Titolo	Modulating Prokaryotic Lifestyle by DNA-Binding Proteins
Pubbl/distr/stampa	Frontiers Media SA, 2017
Descrizione fisica	1 online resource (296 p.)
Collana	Frontiers Research Topics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>The Overview of the Topic was the following: "One of the most active areas of research in molecular microbiology has been the study of how bacteria modulate their genetic activity and its consequences. The prokaryotic world has received much interest not only because the resulting phenomena are important to cells, but also because many of the effects often can be readily measured. Contributing to the interest of the present topic is the fact that modulation of gene activity involves the sensing of intra- and inter-cellular conditions, DNA binding and DNA dynamics, and interaction with the replication/transcription machinery of the cell. All of these processes are fundamental to the operation of a genetic entity and condition their lifestyle. Further, the discoveries achieved in the bacterial world have been of ample use in eukaryotes. In addition to the fundamental interest of understanding modulation of prokaryotic lifestyle by DNA-binding proteins, there is an added interest from the healthcare point of view. As it is well known the antibiotic-resistance strains of pathogenic bacteria are a major world problem, so that there is an urgent need of innovative technologies to tackle it. Most of the acquired resistances are spread by processes of horizontal gene transfer mediated by mobile elements in which DNA replication and gene expression are of basic interest. There is an imperative of finding new alternatives to the 'classical' way of treatment of bacterial infections and these new alternatives include the discovery of new drugs and of new bacterial targets. Nevertheless,</p>

these new alternatives will find a dead-end if we are unable to obtain a better understanding of the basic processes modulating bacterial gene expression. Our goal to achieve with this Topic of Frontiers is to accelerate our understanding of protein-DNA interactions. First, the topic will bring together several very active researchers in the study of gene replication, gene regulation, the strategies applied by the different proteins that participate in these processes, and their consequences. We will also acquire an in-depth knowledge of some of the mechanisms of gene regulation, gene transfer and gene replication. Further, the readers of the papers will realize the importance of the topic and will learn the most recent thinking, results, and approaches in the area". We are fully confident that we have exceeded our expectations. Now we are proud to present the final output of the Topic, which is the eBook. It includes 24 articles contributed by 118 authors. As of today, Monday, 16th, January 2017, the total number of readings has reached 19,284, 14,921 article views, and 2,944 article downloads.
