1. Record Nr. UNINA9910557324503321 Autore Sammler Daniela Titolo Advances in the Neurocognition of Music and Language Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Pubbl/distr/stampa Institute, 2020 Descrizione fisica 1 electronic resource (338 p.) Soggetti Psychology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Neurocomparative music and language research has seen major Sommario/riassunto advances over the past two decades. The goal of this Special Issue on "Advances in the Neurocognition of Music and Language" was to showcase the multiple neural analogies between musical and linguistic information processing, their entwined organization in human perception and cognition, and to infer the applicability of the combined knowledge in pedagogy and therapy. Here, we summarize the main insights provided by the contributions and integrate them into current frameworks of rhythm processing, neuronal entrainment, predictive coding, and cognitive control.

2. Record Nr. UNICAMPANIAVAN00124615 Continuous Time Modeling in the Behavioral and Related Sciences / Titolo Kees van Montfort, Johan H.L. Oud, Manuel C. Voelkle editors Cham, : Springer, 2018 Pubbl/distr/stampa Titolo uniforme Continuous Time Modeling in the Behavioral and Related Sciences Descrizione fisica xi, 442 p.: ill.; 24 cm Soggetti 37N40 - Dynamical systems in optimization and economics [MSC 2020] 62M10 - Time series, auto-correlation, regression, etc. in statistics (GARCH) [MSC 2020] 62Pxx - Applications of statistics [MSC 2020] 65F60 - Numerical computation of matrix exponential and similar matrix functions [MSC 2020] 91Bxx - Mathematical economics [MSC 2020] 91D30 - Social networks; opinion dynamics [MSC 2020] 93Exx - Stochastic systems and control [MSC 2020] 97M70 - Behavioral and social sciences (aspects of mathematics education) [MSC 2020] Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia