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Autore	Allegrini, Marco
Titolo	L' informativa di periodo nella comunicazione economico-finanziaria : principi e contenuti / Marco Allegrini
Pubbl/distr/stampa	Milano : Giuffrè, c2003
Titolo uniforme	L' informativa di periodo nella comunicazione economico-finanziaria: principi e contenuti
ISBN	88-14-10598-7
Descrizione fisica	XIX, 330 p. ; 24 cm
Collana	Collana di studi economico-aziendali E. Giannessi , Nuova serie ; 56
Disciplina	658.1511
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Livello bibliografico	Monografia

2. Record Nr.	UNINA9910555094403321
Autore	Banna Oksana
Titolo	Fractional brownian motion : approximations and projections / / Oksana Banna, [and three others]
Pubbl/distr/stampa	Hoboken, New Jersey : , : ISTE : , : Wiley, , 2019
ISBN	1-119-47677-1 1-119-61033-8 1-119-61034-6
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Sommario/riassunto	This monograph studies the relationships between fractional Brownian motion (fBm) and other processes of more simple form. In particular, this book solves the problem of the projection of fBm onto the space of Gaussian martingales that can be represented as Wiener integrals with respect to a Wiener process. It is proved that there exists a unique martingale closest to fBm in the uniform integral norm. Numerical results concerning the approximation problem are given. The upper bounds of distances from fBm to the different subspaces of Gaussian martingales are evaluated and the numerical calculations are involved. The approximations of fBm by a uniformly convergent series of Lebesgue integrals, semimartingales and absolutely continuous processes are presented. As auxiliary but interesting results, the bounds from below and from above for the coefficient appearing in the representation of fBm via the Wiener process are established and some new inequalities for Gamma functions, and even for trigonometric functions, are obtained.