

1. Record Nr.	UNISA996466586903316
Autore	Luckhardt Horst
Titolo	Extensional Gödel functional interpretation : a consistency proof of classical analysis // Horst Luckhardt
Pubbl/distr/stampa	Berlin, Germany ; ; New York, New York : , : Springer-Verlag, , [1973] ©1973
ISBN	3-540-38283-6
Edizione	[1st ed. 1973.]
Descrizione fisica	1 online resource (VI, 166 p.)
Collana	Lecture Notes in Mathematics, , 0075-8434 ; ; 306
Disciplina	510.8
Soggetti	Intuitionistic mathematics Proof theory Mathematical analysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	and survey -- A formal system of classical analysis -- Elimination of extensionality -- Translation of classical into intuitionistic approximated theories -- Gödel's functional interpretation in the narrower sense -- The calculus T of the primitive recursive functionals -- Functional interpretation of classical arithmetic plus (ER)-qf, (AC)-qf and functional interpretation in the narrower sense of Heyting-analysis plus (ER)-qf, (MP), in T -- The calculus T <sup>BR</sup> of the bar recursive functionals -- Functional interpretation of classical (AC)-analysis with (ER)-qf and functional interpretation in the narrower sense of Heyting-analysis plus (ER)-qf, (MP), in T <sup>BR</sup> -- Further consequences from the functional interpretation of classical analysis -- Consistency proof by computation. Computation of T <sup>BR</sup> ...o?? -- Generalized inductive definitions -- Generalization of bar induction BID and the inductive generation processes to trees over species -- A model for T <sup>BR</sup> -- On the bar recursive model of classical analysis and the general bar induction over species.

2. Record Nr.	UNICASMOD1605599
Autore	Italia
Titolo	Codice del processo tributario annotato : codice di procedura civile e del processo amministrativo / [a cura di] Cesare Glendi, Augusto Chizzini
Pubbl/distr/stampa	[Milanofiori], : Ipsoa, 2012
ISBN	9788821738494
Edizione	[2. ed]
Descrizione fisica	XVIII, 1662 p. ; 19 cm.
Disciplina	343.4504
Soggetti	Diritto tributario - Italia
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia