

1. Record Nr.	UNISALENTO991002234159707536
Autore	Gorenflo, Rudolf
Titolo	Abel integral equations [e-book] : analysis and applications / by Rudolf Gorenflo, Sergio Vessella
Pubbl/distr/stampa	Berlin : Springer, 1991
ISBN	9783540469490
Descrizione fisica	1 online resource (vii, 215 p.)
Collana	Lecture Notes in Mathematics, 0075-8434 ; 1461
Classificazione	AMS 44A15 AMS 45D05 AMS 45E10
Altri autori (Persone)	Vessella, Sergioauthor
Disciplina	515
Soggetti	Mathematics Global analysis (Mathematics) Numerical analysis
Lingua di pubblicazione	Inglese
Formato	Risorsa elettronica
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910788893303321
Autore	Snaith Victor P (Victor Percy), <1944->
Titolo	Algebraic cobordism and K-theory // Victor P. Snaith
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [1979] ©1979
ISBN	1-4704-0602-0
Descrizione fisica	1 online resource (163 p.)
Collana	Memoirs of the American Mathematical Society ; ; number 221
Disciplina	514/.23
Soggetti	Cobordism theory K-theory Homotopy theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Volume 21 ... second of 3 numbers."
Nota di bibliografia	Bibliography: pages 144-149.
Nota di contenuto	<p>""Table of Contents""; ""Prologue - global summary of results and motivation""; ""Part I: Cobordism and the stable homotopy of classifying space""; ""A1: Introduction, statement of results of Part I""; ""A2: Computations with the transfer""; ""A3: Factorisations of $QBU(l)$, $QB0(2)$ and $QBSp(l)$""; ""A4: Stable decompositions of BU, BSp, BO and BSO""; ""A5: The first connections of $a^{s}_{sub(*)}(BG)$ with cobordism""; ""A6: A computation - application to $a^{s}_{sub(*)}(BG)(BU(n))$""; ""A7: The deviation from additivity of the real transfer and of the Becker-Gottlieb solution to the real Adams conjecture""; ""A8: Stable decompositions of $BGL3F_{sub(q)}$ and $B03F_{sub(3)}$""; ""Part II: A new construction of unitary and symplectic cobordism""; ""A0: Introduction, statement of results of Part II""; ""A1: The homology of the stable decomposition of $I@sup(t)I£sup(t)BU(1)$""; ""A2: $AUA^{\circ}(X)$, $ASpA^{\circ}(X)$ and their relation with cobordism""; ""A3: The spectra AU and ASp""; ""A4: Adams operations in MU- and AU-theory""; ""A0: Introduction, statement of results of Part III""; ""A1: The spectrum $X(b)$ - examples including cobordism, K-Theory and algebraic cobordism""; ""A2: The stable homotopy of BO, some new elements in $a^{s}_{sub(*)}(BO)$""; ""A3: Unoriented cobordism as an $X(b)$-spectrum""; ""A4: New elements in $a^{s}_{sub(*)}(ImJ)$""; ""A5: The algebraic cobordism of Z and its epimorphism onto $a^{s}_{sub(*)}(MO)$"";</p>

""Part IV: Algebraic cobordism and geometry""; ""A0: Epilogue, statement of results and the advocacy of a cobordismic viewpoint""
""A1: Algebraic vector bundles over number fields, a remark on a problem of Atiyah""""A2: An analogue of the Pontrjagin-Thom construction on the etale site, with examples""; ""A3: Some computations of the p-adic algebraic cobordism of schemes over $\text{Spec } \mathbb{F}[\text{sub}(q)]$ ""; ""A4: Units, p-adic cobordism of $\mathbb{F}[\text{sub}(q)]$ -algebras and their Quillen K-theory""; ""A5: Twelve problems arising from Parts I - IV""; ""A6: Bibliography""; ""A7: Footnotes""
