

1. Record Nr.	UNINA9910480519103321
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Titolo	A multiple disjunction lemma for smooth concordance embeddings / / Thomas G. Goodwillie
Pubbl/distr/stampa	Providence, Rhode Island, United States : , : American Mathematical Society, , 1990 ©1990
ISBN	1-4704-0854-6
Descrizione fisica	1 online resource (329 p.)
Collana	Memoirs of the American Mathematical Society, , 0065-9266 ; ; Volume 86, Number 431
Disciplina	514
Soggetti	Concordances (Topology) Embeddings (Mathematics) Piecewise linear topology Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"July 1990, Volume 86, Number 431 (first of 2 numbers)"--Cover.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""TABLE OF CONTENTS""; ""ABSTRACT""; ""INTRODUCTION""; ""A. Spaces of Concordances""; ""B. Known Results""; ""C. The Multiple Disjunction Lemma""; ""D. Sketch of the Proof""; ""1. The overall plan""; ""2. A stratification""; ""a. Operation B""; ""b. Operation CA°""; ""c. Operation A""; ""d. Operation D""; ""e. Operation C""; ""f. The stratification""; ""3. Why the stratification is a stratification""; ""a. ""Relative semia€? algebraicity""; ""b. The Hilbert variety""; ""4. Keeping track of the ordering""; ""5. Using the stratification""; ""PRELIMINARIES""; ""A. Definitions, etc"" ""b. Rangea€?invariance""""c. S (Z, P,N)""; ""B. Operations on Sets of Multijets""; ""1. Operation A""; ""2. Operation B""; ""3. Operation C (and CA°)""; ""4. Operation D""; ""5. The operations preserve invariance""; ""C. Z""; ""1. Formal facts""; ""2. Codimension""; ""3. Goodness and badness""; ""D. Singular Sets for Fibered Concordances""; ""1. General position with respect to Z""; ""2. Singular sets""; ""a. S[sub(I±)](F)""; ""b. W[sub(I±)](F)""; ""i. Operation A""; ""ii. Operation D""; ""iii. Operation B""; ""iv. Operation C""; ""c. W[sub(I±)] [sup((D,R))](F)""; ""III. PROOF OF THEOREM D""

""A. Structure of the Proof""""B. Proof of $(189)_{[sub(l \pm)[sub(0)])}$ ""; ""C.
 $(189)_{[sub(a+1)]}$ a?? $(189)_{[sub(l \pm)]}$ ""; ""1. Reduction to Claim 113""; ""2.
Proof of Claim 113: beginning""; ""3. Reduction to $(206)_{[sub(0)]}$ ""; ""4.
Proof of $(206)_{[sub(l \pm)]}$ ""; ""5. $(206)_{[sub(l^2+1)]}$ a?? $(206)_{[sub(l^2)]}$ ""; ""a.
Reduction to Claim 117""; ""b. Proof of Claim 117""; ""D. One Last Sunny
Collapse""; ""BIBLIOGRAPHY""
