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漸近解析に於る幾何学的方法

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Preface

The advent of exact WKB analysis has drastically changed the role and the meaning of asymptotic analysis in mathematics. One important problem in the current exact WKB analysis is to widen the range of its applicability, and the first step toward this is probably to acquire better understanding of geometric problems we encounter in asymptotic analysis; thus I have organized this symposium “Geometric methods in asymptotic analysis”. This is a collection of the reports of talks given there; they are arranged in the order of presentation (except for the reports of talks which I have not received).

Kyoto in October, 1997

Takahiro KAWAI

漸近解析に於る幾何学的方法

Geometric methods in asymptotic analysis

報告集

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