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双曲的 3 次元多様体の
複素解析

京都大学数理解析研究所

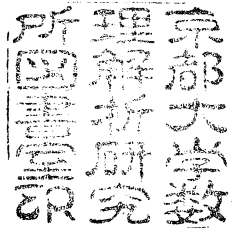
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Complex Analysis

on

Hyperbolic 3-Manifolds



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PREFACE

This proceedings contain papers, survey articles and abstracts by participants of the conference entitled Complex Analysis on Hyperbolic 3-Manifolds, which was held at Research Institute for Mathematical Sciences, Kyoto University, January 24-28, 1994. We invited papers from all the conference participants with requirement that they should be either résumés of their talks, original shorter works, good self-expository reports or comprehensive reviews which were suitable for publication in the RIMS Kokyuroku series. All the manuscripts were read by participants and not all were accepted. We hope this proceedings introduce a slice of our present interest in the field between interacting complex analysis and hyperbolic geometry.

Katsuhiko Matsuzaki

July 1994

双曲的3次元多様体の複素解析
研究集会報告集

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