数理解析研究所講究録1229

短 期 共 同 研 究

3次元多様体のHeegaard分解とDehn手術 及びそれらに関連した話題について

京都大学数理解析研究所 2001年9月

Tsuyoshi Kobayashi Department of Mathematics, Nara Women's University, Kitauoya Nishimachi, Nara 630-8506, JAPAN

Tel: +81-(0)742-20-3369 FAX: +81-(0)742-20-3367

e-mail: tsuyoshi@cc.nara-wu.ac.jp

Dear Sir/Madam,

Due to my mistake, the document "A REPORT ON HEEGAARD SPLITTINGS OF EXTERIORS OF 1-GENUS 1-BRIDGE KNOTS" by Prof. H.Goda and Prof. C.Hayashi, which had been regularly submitted to me was not included in the original issue, 数理解析研究所講究録 1229 (Sūrikaisekikenkyūsho Kōkyūroku, vol. 1229). This booklet is the document and please attach it to the last page of the original issue.

It is my great regret particularly for Prof. H.Goda and Prof. C.Hayashi that their document is published in such a irregular form, and I would like to express my sincere apology to them.

小林 毅

1. Kobayashi

Tsuyoshi Kobayashi Editor of volume 1229

3 次元多様体のHeegaard 分解とDehn手術及びそれらに関連した話題について On Heegaard Splittings and Dehn surgeries of 3-manifolds, and topics related to them 短期共同研究報告集

2001年6月11日~6月15日 研究代表者 小林 毅(Tsuyoshi Kobayashi)

目 次

1.	. ON THE ADDITIVITY OF THE THURSTON-BENNEQUIN INVARIANT	
	OF LEGENDRIAN KNOTS	1
	秋田大・工学資源	鳥巣 伊知郎(Ichiro Torisu)
2.	A SURVEY OF KNOWN RESULTS ON 1-0	GENUS 1-BRIDGE KNOTS10
	日本女子大・理	林 忠一郎(Chuichiro Hayashi)
3.	ON 1-BRIDGE TORUS KNOTS	19
	Korea Advanced Inst. of Sci. and Tech.	Doo Ho Choi
	n	Ki Hyoung Ko
4.	Seifert fibered surgeries which do not arise fro	om primitive/Seifert-fibered constructions33
•	California State Univ., Chico	Thomas W. Mattman
	東京電機大・工	宮崎 桂(Katura Miyazaki)
	日大・文理	茂手木 公彦(Kimihiko Motegi)
5 .	REDUCING DEHN FILLINGS AND χ-FAC	ES50
	Korea Advanced Inst. of Sci. and Tech.	Sangyop Lee
	Chonbuk National Univ.	Seungsang Oh
	広島大・教育	寺垣内 政一(Masakazu Teragaito)
6.	AN-ANNULAR COMPLEXES IN 3-MANIF	FOLDS66
	奈良女子大 / Univ. of Arkansas	Yo'av Rieck
7.	THE GODA-TERAGAITO CONJECTURE:	AN OVERVIEW87
	Univ. of California, Santa Barbara	
8.	Additivity of Bridge Numbers of Knots	103
	Emory Univ. / 京大・数理研	
9.	On the smallness and the 1-bridge genus of knots116	
	甲南大・理工	森元 勘治(Kanji Morimoto)
10.	CRITICAL HEEGAARD SURFACES AND INDEX 2 MINIMAL SURFACES130	
		David Bachman
1 1.	On positivity and universality of templates in	duced from diffeomorphisms of
	the disk	146
	学習院大・理	平澤 美可三(Mikami Hirasawa)
	京大・理	金 英子(Eiko Kin)
1 2.	Problem Session	151

13.	A REPORT ON HEEGAARD SPLITTINGS OF EXTERIORS OF 1-GENUS 1-BRIDGE KNOTS154	
	東京農工大・工	合田 洋(Hiroshi Goda)
	日本女子大・理	林 忠一郎(Chuichiro Hayashi)