Corrections of Printing to: Correspondences for Hecke Rings and (Co-)Homology Groups on Smooth Compactifications of Siegel Modular Varieties

(Tokyo Journal of Mathematics, Vol. 13, No. 1 (1990), pp. 37-62)

Kazuyuki HATADA

Gifu University

In the above-cited paper, some characters were not printed clearly. They are listed below.

Page	Line	For	Read
39;	1, 2	$(A_{\scriptscriptstyle \Gamma})$	$(A_{arGamma}^{w})^{\sim}$
	2, 3	$(A^{\scriptscriptstyle 0}_{\scriptscriptstyle arGamma})$	$(A^{\scriptscriptstyle 0}_{\scriptscriptstyle arGamma})^\sim$
	3	$(A_{\it \Gamma})^{\sim}$	$(A_{arGamma}^{w})^{\sim}$
46;	23	< _M	$<\!ar{arepsilon}_{\scriptscriptstyle{M}}$
47;	13, 19	$\bigoplus_{q=0}^2$	$\bigoplus_{q=0}^{2d}$
50;	13	$\sum_{n=0}^{2}$	$\sum_{n=0}^{2d}$
	18	< _M	$<\!ar{arepsilon}_{\scriptscriptstyle{M}}$
	21	$D_{\scriptscriptstyle (2-(\dim x'_{m{z}}))}^{\scriptscriptstyle -1}$	$D_{^{(2d-(\dim x_2'))}}^{-1}$
51;	15	C* d	ℓ_{*2d}
	21	< _M	$<\!ar{arepsilon}_{\scriptscriptstyle M}$
55;	13, 15, 16, 17	$(\alpha_i, 0)$ *	$(\alpha_i, 0)^{\sim *} \ (\beta_x, 0)^{\sim *}$
	13, 14	$(\beta_x, 0)$ *	$(\beta_x, 0)^{\sim *}$
	15, 16	* 1i	r_{1i}^*
	15	84	$\mathcal{S}^{m{*}}_{4x}$
	15	\mathcal{S}_{5}^{*}	\mathcal{S}_{5x}^{*}
	16, 17	s*	$\boldsymbol{s}_{\scriptscriptstyle 3}^{m{*}}$
	17	* 21x	$r_{2i_x}^*$
	17	r*	$r_{\imath ix}^*$
	18	* 0	r *

Present Address:

DEPARTMENT OF MATHEMATICS, FACULTY OF EDUCATION, GIFU UNIVERSITY YANAGIDO, GIFU CITY, GIFU 501-11, JAPAN