



ERRATUM

POST-IR IRSL DATING OF K-FELDSPAR FROM LAST INTERGLACIAL MARINE TERRACE DEPOSITS ON THE KAMIKITA COASTAL PLAIN, NORTHEASTERN JAPAN

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Erratum to:

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The original version of this article contained incorrect calculation of recombination centre density, ρ' , and therefore all ρ' and fading-corrected age were re-calculated. This erratum provides corrected **Table 3**, **Fig. 4**, **Fig. 6** and **Fig. 7**, as well as a list of corrections in the text.

LIST OF CORRECTIONS IN THE TEXT

Page	Section	Line	Before correction	After correction
352	Abstract	9		
361	Discussion	25	126 ± 3 ka	122 ± 3 ka
363	Conclusion	14		
361	Fading-corrected (residual-subtracted) age	25	$(2.12 \pm 0.26) \times 10^{-6}$ and $(0.34 \pm 0.75) \times 10^{-6}$, respectively, for site 1 (gsj13-040, gsj13-039 and gsj14-030), and $(1.76 \pm 0.30) \times 10^{-6}$ and $(-0.02 \pm 0.79) \times 10^{-6}$, respectively, for site 2 (gsj13-093, gsj13-094 and gsj13-095)	$(1.43 \pm 0.17) \times 10^{-6}$ and $(0.20 \pm 0.51) \times 10^{-6}$, respectively, for site 1 (gsj13-040, gsj13-039 and gsj14-030), and $(1.17 \pm 0.19) \times 10^{-6}$ and $(-0.13 \pm 0.62) \times 10^{-6}$, respectively, for site 2 (gsj13-093, gsj13-094 and gsj13-095)

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Table 3. Results of p/IR/IR dating using different first IR stimulation temperatures, n is number of aliquots, ρ' is the dimensionless recombination centre density (Huntley, 2006). Residual dose was D_e after artificial sunlight bleaching for 3 h except for modern beach sand (gsj14-019) which was bleached for 800 h. Fading correction was performed based on Kars et al. (2008) and Kars and Wallinga (2009). To calculate the uncorrected ages, residual dose of modern beach sand (gsj14-019) was subtracted from D_e of each sample. D_0 values were calculated based on Wintle and Murray (2006).

^a Terrigenous sediments. ^b If the average g -value of samples from site 2 was lower than zero, fading correction would not be performed.

Sample	Measurement procedure	n	D_0 (Gy)	Fading test			Dose recovery test			Fading-uncorrected Age (ka)			Fading-corrected Age ^b (ka)			D_0 (Gy)
				n	$g_{2\text{days}}$ (%/decade)	$\rho'/10^6$	n	Dose recovery ratio	n	Residual dose (Gy)	n	Dose recovery ratio	n	Dose recovery ratio	n	
Site 1																
gsj13-040 ^a	p/IR/IR _{50/290}	11	96±4	11	2.19±0.09	1.48±0.06	3	0.93±0.09	3	10±1	59±5	81±7	74±7	78±7	361	
	p/IR/IR _{200/290}	17	120±6	7	-1.02±0.73	-0.72±0.51	3	1.07±0.09	3	12±6	74±7	78±7	122±11	139±16	251	
gsj14-014	p/IR/IR _{50/290}	8	163±12				3	1.16±0.05	3	15±1	99±11	116±10	105±10	116±10	413	
	p/IR/IR _{200/290}	11	192±10				3	1.20±0.10	3	25±1	105±10	116±10	112±11	122±11	324	
gsj14-015	p/IR/IR _{50/290}	8	178±10				3	1.06±0.03	3	12±0	105±10	106±10	106±10	112±11	724	
	p/IR/IR _{200/290}	12	181±10				3	0.81±0.05	3	22±1	106±10	112±11	112±11	112±11	392	
	p/IR/IR _{50/290}	28	176±12	28	1.65±0.8	1.11±0.12	10	1.03±0.10	6	15±0	103±10	103±10	103±10	146±16	422	
	p/IR/IR _{100/290}	12	191±5	12	2.22±1.34	1.48±0.22	9	1.10±0.12	6	18±2	112±12	112±12	112±12	162±19	424	
gsj13-039	p/IR/IR _{50/290}	10	200±11	12	1.65±0.31	1.10±0.21	9	1.06±0.12	6	23±2	118±11	118±11	118±11	154±15	451	
	p/IR/IR _{200/290}	19	183±22	20	0.49±0.46	0.30±0.32	12	1.02±0.11	12	27±2	107±15	107±15	107±15	13±16	370	
	p/IR/IR _{50/290}	10	229±17	10	-0.26±1.07	-0.27±0.76	9	1.08±0.40	6	28±7	134±14	134±14	134±14	134±14	248	
gsj14-031	p/IR/IR _{50/290}	7	163±10				3	1.06±0.05	3	13±1	94±9	94±9	94±9	132±13	410	
	p/IR/IR _{200/290}	9	194±14				3	1.01±0.07	3	25±1	112±12	112±12	112±12	118±13	298	
gsj14-030	p/IR/IR _{50/290}	8	204±8	8	2.53±0.31	1.69±0.21	3	1.04±0.05	3	15±0	116±9	116±9	116±9	164±14	448	
	p/IR/IR _{200/290}	13	214±15	12	1.57±0.40	1.03±0.26	3	0.94±0.17	3	31±1	120±12	120±12	120±12	128±13	258	
gsj14-017	p/IR/IR _{50/290}	8	184±7				3	1.04±0.05	3	16±1	113±9	113±9	113±9	158±13	514	
	p/IR/IR _{200/290}	12	204±7				3	1.02±0.07	3	31±1	125±14	125±14	125±14	131±15	446	
gsj14-029	p/IR/IR _{50/290}	8	183±7				3	0.96±0.04	3	14±1	107±9	107±9	107±9	150±12	453	
	p/IR/IR _{200/290}	10	206±17				3	1.01±0.10	3	21±1	120±13	120±13	120±13	127±14	339	
Site 2																
gsj13-093 ^a	p/IR/IR _{50/290}	10	95±3	10	1.25±0.66	0.82±0.45	3	1.09±0.05	3	11±0	64±5	82±7	82±7	82±7	371	
	p/IR/IR _{200/290}	16	127±6	8	-1.34±1.57	-1.21±0.49	3	1.13±0.10	3	21±2	86±8	86±8	86±8	114±10	229	
	p/IR/IR _{50/290}	17	163±8	11	2.21±0.42	1.48±0.27	3	1.16±0.07	3	19±1	142±13	142±13	142±13	150±14	461	
gsj13-094	p/IR/IR _{100/290}	6	203±12	6	0.55±0.14	0.37±0.09	3	1.11±0.05	3	18±1	147±12	147±12	147±12	155±15	420	
	p/IR/IR _{50/290}	6	210±6	6	1.50±0.23	1.00±0.15	3	0.98±0.09	3	20±1	191±15	191±15	191±15	191±15	364	
	p/IR/IR _{200/290}	24	193±14	12	-0.11±0.74	-0.11±0.50	3	1.02±0.07	3	31±1	134±14	134±14	134±14	182±35	324	
	p/IR/IR _{250/290}	6	221±34	4	0.81±0.57	0.53±0.39	3	0.65±0.07	3	38±3	154±27	154±27	154±27	182±35	253	
gsj13-092	p/IR/IR _{50/290}	7	205±8				3	1.02±0.07	3	17±0	126±10	126±10	126±10	166±14	507	
	p/IR/IR _{200/290}	8	219±7				3	1.02±0.07	3	31±1	134±10	134±10	134±10	134±10	287	
gsj13-095	p/IR/IR _{50/290}	8	193±8	8	1.82±0.12	1.23±0.08	3	1.16±0.07	3	12±0	121±10	121±10	121±10	161±13	450	
	p/IR/IR _{200/290}	16	214±9	12	1.40±0.22	0.94±0.15	3	0.97±0.06	3	28±1	134±11	134±11	134±11	134±11	338	
gsj13-091	p/IR/IR _{50/290}	8	178±4				3	1.07±0.06	3	16±1	118±9	118±9	118±9	155±12	532	
	p/IR/IR _{200/290}	11	205±9				3	1.13±0.12	3	33±2	136±12	136±12	136±12	136±12	312	
gsj13-096	p/IR/IR _{50/290}	8	187±20				3	1.06±0.06	3	11±1	115±15	115±15	115±15	153±21	442	
	p/IR/IR _{200/290}	12	202±13				3	1.15±0.06	3	27±1	123±12	123±12	123±12	123±12	339	
Site 3																
gsj14-019	p/IR/IR _{100/290}	8	14±2				3	3±0								
	p/IR/IR _{50/290}	8	11±1													
	p/IR/IR _{200/290}	15	17±1													
	p/IR/IR _{50/290}	6	26±2													

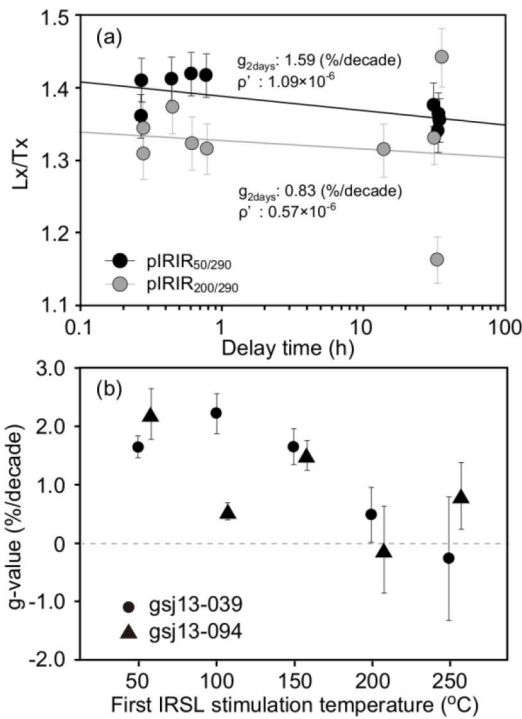


Fig. 4. Fading test results. (a) Typical results for sample *gsj13-039*; (b) g -values obtained with different first IR stimulation temperatures for *gsj13-039* and *gsj13-094*. The error bars show one standard error.

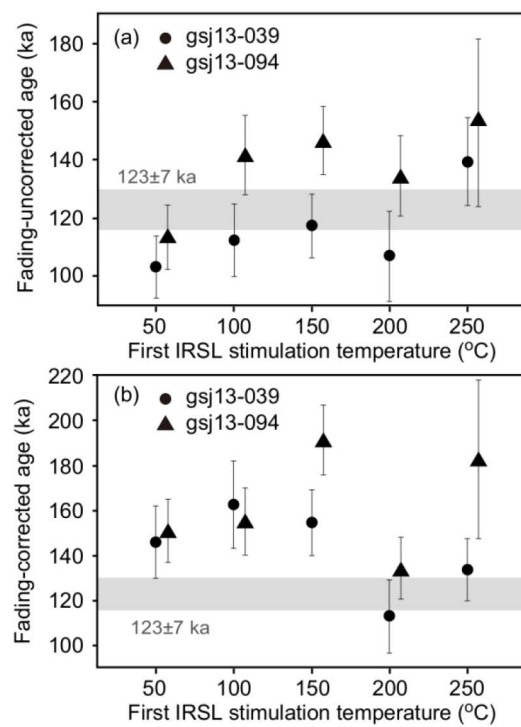


Fig. 6. (a) Uncorrected and (b) corrected *pIRIR* ages of *gsj13-039* and *gsj13-094* obtained with different first IR stimulation temperatures. The error bars show one standard error.

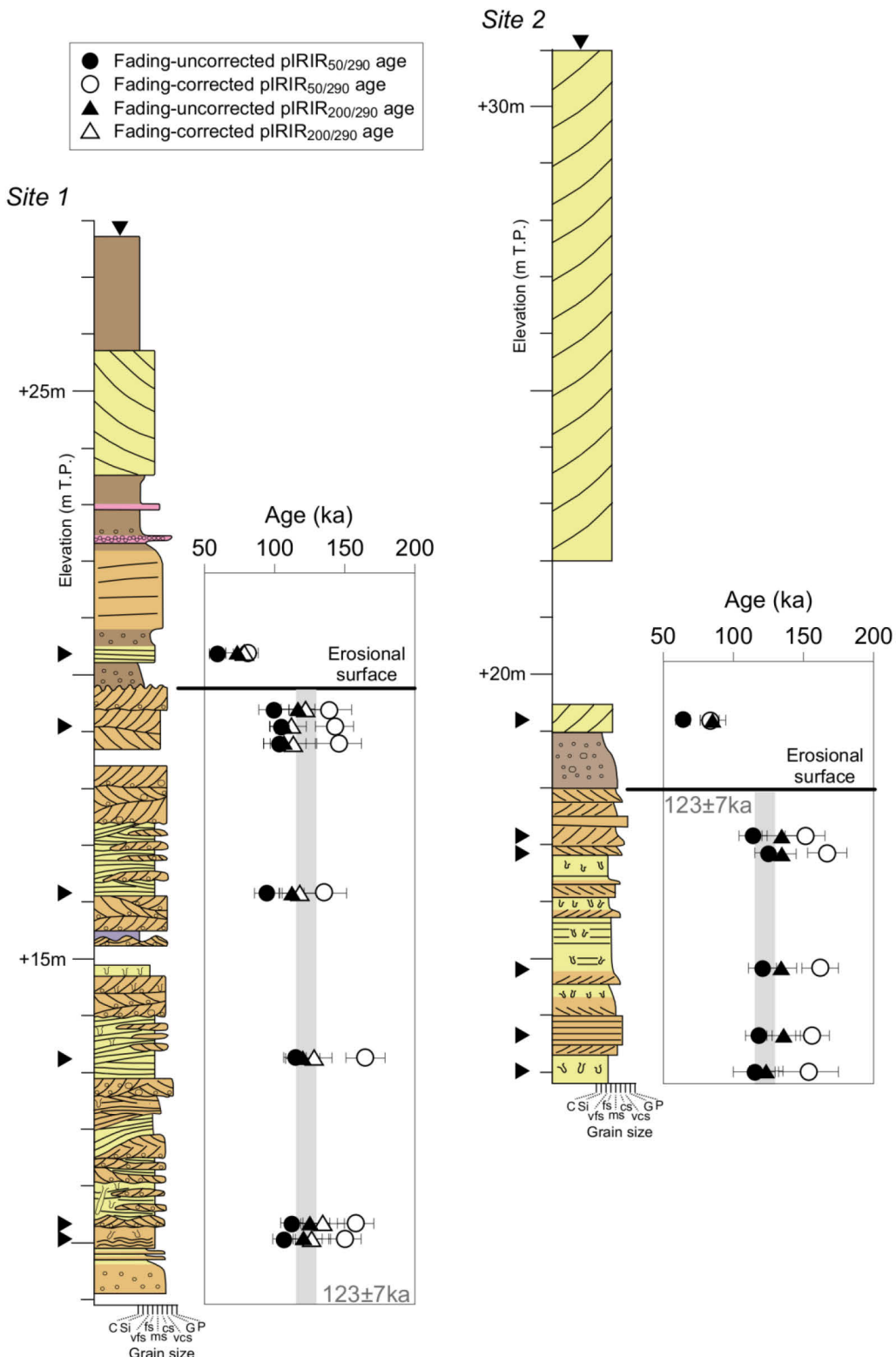


Fig. 7. Columnar sections as in Fig. 2. For sites 1 and 2, the fading-uncorrected and -corrected ages of the pIRIR_{50/290} and pIRIR_{200/290} signals are shown with one standard error. For site 2, the fading corrected ages of pIRIR_{200/290} signals were not calculated because the average ρ' value was lower than zero. For each site, the vertical gray bar shows the expected age range.

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