# Egusphere-2024-1696

Quaternary surface ruptures of the inherited mature Yangsan Fault: implications for intraplate earthquakes in Southeastern Korea

Comment	Change made
Reviewer 1	
Major comments	
This manuscript addresses the paleoseismic and structural features of the Byeokgye section of the Yangsan Fault, SE Korea mainly obtained from the trench surveys. The Korean peninsula is a representative slow-deforming region, but recently, high-resolution seismological and paleoseismological researches have been actively conducted. In particular, the Yangsan Fault holds significant research value for its long-term geological evolution and as a seismogenic fault during the current stress field (Quaternary period). I read whole manuscript thoroughly. The quality of the data presented throughout the manuscript is quite evcellent. The academic logic and structure	Thank you for your time and effort to send us constructive feedback. We did our best to reflect the most reasonable opinion. We are sure that the current manuscript has been greatly improved to consider publication.
quite excellent. The academic logic and structure of the paper are also reasonably sound. Despite these strengths, the manuscript needs significant polishing in terms of English expression throughout, and there are many parts that are unnecessarily repetitive and overly lengthy. Consistent and systematic descriptions are also needed across the each result section. I would propose major and minor comments for each individual section of the manuscript. The detailed comments annotated in the PDF file should be also considered. Since I am not a native English speaker, I did not leave extensive comments on the English expressions. I would suggest the authors to ask for help to a native English-speaker or to someone with a better level of English.	repetitive content. Additionally, we have tried to keep the text organized. All your major and minor comments have been answered and corrected in detail. To polish the overall English, we took the help of Dr. Chinmay Dash (Indian Geomorphologist; chinmay.ism@gmail.com). We hope that our revised manuscript will please you.
Major comments on "3.4. Displacement and earthquake magnitude estimation" I know that there are recent studies on the slip	We have changed total displacement to horizontal displacement to reflect your comments. We also noted the limitations and uncertainties of the displacements derived from this study, described in chapter 3.4.
rates of this area published in the GSA Bulletin and	Line 224-239
methodologies and also describe the validity of	The slickenlines of the main surface rupture and the vertical separation of the Quaternary sediments in the trench wall are used to determine
your method for revealing displacement of a fault.	the horizontal displacement of the MRE and the displacement per event. In general, for strike-slip faults like the study area, horizontal
Using this methodology to determine horizontal	displacements must be obtained from 3D trenches or from topography that preserves the displacements almost intact (e.g., Kim et al.,
displacement (or total displacement) has several	2024; Naik et al., 2024). Using only 2D trenches to obtain displacements or slip rates is uncertain because the sedimentary layers are unlikely to have recorded all pathaukan. Furthermore, deriving the having
clearly describe why, despite them, the	inclined, markers are inclined, or the slip sense is not purely dip-slip or strike-slip (which is almost always the case). In addition,

methodology is still meaningful.	displacements based on fragmentary information, such as bedrock separation and thickness of Quaternary sediments, can be over- or underestimated by fault slip motion and the possibility of paleo-topographic relief cannot be ignored. Despite these uncertainties, fault displacement is a necessary factor in earthquake magnitude estimation and key paleoseismological information, and the displacement obtained from the 2D trench can be used as a minimum value; therefore, the process of collecting or estimating fault displacement is indispensable in paleoseismology. Therefore, correlations based on vertical separation, marker dip angle, angle of slope wall, fault dip angle, rake of slickenline, etc. are important for estimating the horizontal displacement of a fault (Fig. B1; Xu et al., 2009; Jin et al., 2013; Lee et al., 2017; Gwon et al., 2021). The method of using their relationship to find the horizontal displacement is described in detail in Appendix B.
	Line 658-671 Appendix B. Calculation of horizontal displacement The horizontal displacement ( $S_h$ ) can be calculated using a trigonometric function that considers the vertical displacement ( $S_v$ ), fault dip angle ( $\alpha$ ), rake ( $\gamma$ ), true displacement ( $S_t$ ) and their relationships (Fig. B1; Eq. B1). Assume that the attitude of the marker in the exposed wall at each trench is nearly horizontal in three dimensions and the angle ( $\beta$ ) of the exposed wall is nearly vertical, then the two factors are perfectly horizontal and vertical, respectively. Thus, the vertical separation ( $S_{vm}$ ) and vertical displacement ( $S_v$ ) measured in the exposed wall are equal. Therefore, $S_v = S_v S_v = \frac{S_w}{S_v} S_v = \frac{S_m}{S_v} S_v = \frac{S_m}{S_v$
	$S_{vm} = S_{v}, S_{m} = \frac{s_{in}}{s_{in}}, S_{t} = \frac{s_{m}}{s_{in}}, S_{h} = \cos \gamma * S_{t} (B1)$ We calculate horizontal displacement (S <sub>n</sub> ) using Eq. (B1) for vertical separation (S <sub>vm</sub> ) of the marker measured in the exposed wall, as shown in Table 5. (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
	unit C unit C
	Figure B1: (a) Schematic diagram showing how to calculate true displacement. $S_h$ : horizontal displacement $S_i$ : true displacement, $S_v$ : vertical displacement, $S_m$ : dip separation, $\alpha$ : dip of fault surface, $\beta$ : dip of cut slope, $\gamma$ : rake of the striation (modified from Xu et al., 2009). (b and c) Photographs showing the measured vertical separation of the trenches 1 and 5. $S_{vm}$ : vertical separation.

<ul> <li>Major comments on "4.1. Characteristics of Quaternary faulting in the trenches"</li> <li>1) The descriptions of faults for each trench need to be rewritten in a more concise and systematic manner. The descriptions are unfriendly.</li> <li>4) At some trench sites, the authors divide the</li> </ul>	We rewrote the description of each trench to be concise and in a consistent order as follows. 1, location information, 2. trench neighborhood topography, 3. brief exposed wall, 4. features of the pre-existing fault core, 5. Quaternary sediment or structural features, 6. geometric relationship of rupture to sediments, 7. estimation of the number of faulting events, and 8. age dating results (OSL, IRSL, radiocarbon dating results -> interpretation->ESR age->interpretation of ESR age). Also, we have reduced the amount of information on bedrock fault cores and focused more on Quaternary surface rupture.
mature core into core 1 and core 2. Is this	Line 252-300
naticularly meaningful? Eacus on clearly	4.1 Characteristics of Quaternary faulting in the trench
distinguishing between the old fault core and	4.1.1 Tranch 1
Quaternamy fault anlay in your descriptions. And	4.1. Therefore in the second day Second et al. (2020) and Us at al. (2022), is summarized as follows:
quaternary fault splay in your descriptions. And	It is located on the main incoment approximately if the next section at it. (2022), is summarized as follows.
Custorner enlav and Custorner lavera	wide N. Strending values and a 20 m wide NE trending values meet through which the main lineament passes. To the past of Trench 1, a
Quaternary splay and Quaternary layers.	Wide N-S trending valies and a 20 m wide NE-trending valies meet, through which the manimeament passes, to the east of mention i, a
5) Describe in the following order for age results	Ne-tending hige develops, almough this is currently diminute to dentify due to minute modification, while to the west, a find with a N-S transformer to the tendent to the west, a find with a N-S transformer to the tendent to the south and most the find to the south and the state of the south and the south and the state of the south and
and interpretations: presentation of OSL and C <sup>14</sup>	tending noge is formed (rig. Az). Fault scalps are distinctly visible along the main interatient, bour to the south and hort of interact in with
results, interpretation of event horizons using	small ituvial and colluvial deposits observed on the sunace. Nine Quaternary sedimentary units and seven east-opping splay slip sunaces
these results, presentation of ESR results, and	(F - F) cutting the units are found in the E-withered menon wail (Fig. 3). The hanging wall of Fo is the western boundary of pre-existing fault according to the 2-bit for the existing the A-bit for the A-bit for the existing the A-bit for the existing the A-bit for the existing the A-bit for the A-bit for the existing the A-bit for the exis
interpretation of older events using these results.	haut core more that 2.5 m wide and the toolwan of Ports 4.4 m thick guardinary sectimentary unit overlying the A-type arkan granite. The
	pre-existing fault core is divided into two zones based on whether it is related to rupturing. Detween Fo and F7, the fault core had a 40 cm
	vide blue laur gouge cutting Quaternary seuments and average developed shear band within the laur gouge. The fault core, eastern
	side of The stratigraphic factures of the pine units and consisted of a blown to dark gies biecclated contential a gouge content of the triangular
	when the stratigraphic features of the finite units are instead in table 1, and there are two noteworkly observations. If its, the triangular shaped unit D, characterized by a light brown eardy matrix with better earling and required to the surrounding units is
	surgeunded by the slip surfaces (Ein 3). It indicates that unit D may have been captured by the boirantal displacement of nearby sediments
	during the support Second various types there is a support and the second and the support of the
	during the latently event. Second, validus types of second second second address and during the developed in an $z$ and $z$ a
	G(19, 3, 19, 10) in the state, 2022), the operations of sip surfaces ranged from 100 W to 120 C, statinging from 100 K 20 C, stating in the state NE-stating in the state of NE-state of NE-state of NE-state state state of NE-state state state state of NE-state state s
	through units D E and F reprectively and are terminated under unit C E1 and 22 cut through units C H and I but not through unit F The
	rakes of the slickening observed on E6 measured $12-55^{\circ}$ indicating a destrict slip with a reverse component. Three faulting events are
	interpreted based on the geometry of the sediments and the kinematics of the slip surface: (1) The first faulting event involves the
	nupure of all E1-E7 after the deposition of units G H and L before the deposition of unit E marking the event 1 horizon (2) The second
	faulting event occurred after the deposition of units E and E prior to the deposition of unit C defining the event 2 borizon with runtures
	affecting faults E3 through E7. During this event destral slip along faults E5 and E6 displaced unit D (3) The third faulting event fook place
	after the denosition of units B and C with runture limited to faults F6 and F7
	OS/ JoBIR 225 ages are presented in Table 1. We also conducted <sup>14</sup> C and ESR dating on the trench. Three charcoal samples (1803BVG-
	01-C 1803BYG-02-C and 1803BYG-03-C) are collected from unit E and one charcoal sample (1803BYG-04-C) is collected from unit I for
	radiocarbon dating The results of samples 1803BYG-01-C and 1803BYG-02-C are 38 420-36 897 and 45 670-43 802 Cal yr BP
	respectively (Table 2). However, the ages of these two samples are near the upper limit of the radiocarbon dates and are stratigraphically
	contradictory, with the lower laver being younger than the upper laver. The age of 1803BYG-03-C (7.821-7.675 cal vr BP) from the upper
	part of unit E is inconsistent with the OSL age (1803BYG-10-O: ~164 ka). It is possible that liguefaction in unit E caused a disturbance in
	the sediments and that the radiocarbon and OSL dates do not indicate the exact depositional timing. In addition, the radiocarbon age of
	43,292-41,955 cal yr BP for the sample from unit I is near the upper limit of the radiocarbon ages and is thus subject to error. In particular.
	it is younger than K-feldspar pIRIR225 (177±7 ka (1803BYG-07-O)) from unit H, making it unlikely that this age is indicative of the depositional
	age of unit I. The main surface rupture cut unit B and the MRE using the OSL age of unit B is >3.2±0.2 ka (1803BYG-06-O; Table 1, Fig.
	3). The geometry and cross-cutting relationship between the Quaternary sediments and the seven surface ruptures indicated that a pre-
	existing fault core is reactivated during the Quaternary, resulting in at least three faulting events (Fig.3; Fig. 9 in Song et al., 2020): the first
	(antepenultimate earthquake, AE) occurring at <142±4 ka (1803BYG-12-O), the second (penultimate earthquake, PE) at >17±1 ka
	(1803BYG-13-O), and the third at the MRE (Table 1, Fig. 3). For ESR dating, 36 fault gouge samples are collected from eastern side of
	F7, and ESR dating is performed on 10 of them (1810BYG-01 to 10-E) (Fig. 3). The dates of each sample are presented in Table 3. The

weighted average ESR ages of the samples from the same fault viscose band are 245±37 ka (1810BYG-02-E, 1810BYG-10-E), 406±35 ka (1810BYG-01-E, 1810BYG-05-E, 1810BYG-06-E), 387±26 ka (1810BYG-04-E), and 335±53 ka (1810BYG-04-E) (Table 3). Samples with dose-saturated ESR signals (1810BYG-03-E, -07-E, and -08-E) are excluded from the weighted average age calculations. Considering the error, the timing of faulting events using ESR ages at these sites can be determined to be 406±35 and 245±37 ka.
Line 316-341
<b>4.2.2 Trench 2</b> Trench 2 is located on the main lineament 0.8 km north of Trench 1 (Fig. 2c), within a colluvial area where fault scarp extend continuously along the main lineament to the south and north. Just north of Trench 2, the transition to an alluvial fan is clearly visible where the mountain ridge meets the main lineament. The 25-m wide valley surface contains partially developed colluvial sediments and deposits from small streams and gullies. Two Quaternary deposits are observed in Trench 2, along a low-angle Quaternary slip surface (N02°E/38°SE) intersecting the Quaternary deposits on the exposed wall (Fig. 4). The minimum 6-m-wide fault core of the hanging wall is composed of mature fault rocks. The fault core is divided into yellow and bluish-grey (Fig. 4). Foliation developed within the yellow fault core, which abutted the Quaternary slip surface in the upper part of the wall. The Quaternary slip surface cuts unit B, displaying thrusting of the hanging wall's pre-existing fault core, while unit A overlies both features. Unit A has a loose matrix and relatively low consolidation compared to the underlying unit B and overlies the pre-existing fault core (Table 1). The slickenline on the Quaternary slip surface shows a dextral slip with a minor reverse component. Only one faulting event is recognized, in which the Quaternary slip surface cuts through unit B, and unit A
overlies it (Figs 5b and 5d). The OSL ages of unit A, which covers the rupture, are 3.4±0.4 ka (1810NSR-06) and 3.2±0.3 ka (1810NSR-05) at the southern wall and 19±1 ka (1810NSR-07) at the northern wall (Table 1). The radiocarbon ages of the charcoal in unit A are 291–0 and 304–0 cal yr BP (Table 2), making them much younger than the OSL age from unit A. Radiocarbon dates do not indicate when the charcoal is deposited with the sediment but when the tree died after being rooted in the ground. The OSL results indicate a depositional age of 3.4±0.4 ka for unit A, which is not cut by the rupture, so the MRE of the surface rupture in Trench 2 is interpreted to be before 3.4±0.4 ka. The ESR ages obtained from the fault gouge are higher than the depositional ages of the sediments cut by the rupture (Table 3). The ESR ages soughets that the quartz ESR signal in the fault gouge is not fully initialized during faulting. Nevertheless, the ESR ages roughly cluster into four periods: 790±60 ka (1810NSR-01-E), 407±37 ka (1810NSR-02, 03-E), 350±49 ka (1810NSR-05, 06-E), and 261±48 ka (1810NSR-09-E). To estimate the thickness of the Quaternary sediments and the cumulative vertical displacement of the Quaternary slip, drilled sediments are sampled from the footwall along the Quaternary slip surface (Fig. D1). The Quaternary sediments extend to a depth of approximately 32.8 m, underlain by a granite wash (1.2 m thick) of Paleogene A-type alkali granite, and a subsequent fault damage zone of the granite exists at its base (Fig. D1). Therefore, the vertical separation caused by the Quaternary rupture in Trench 2 is at least 34 m. However, the vertical separation is a paleo-topographic relief difference that may have been caused by the strike-slip movement of the Quaternary slip. Cosmogenic <sup>10</sup> Be- <sup>26</sup> Al isochron dating of the granite wash underlying the Quaternary sediments yielded a burial age of 2,871±593 ka, indicating that the thick Quaternary sediments started to be deposited after 2,871±593 ka (Table 4).
Line 357-381 4.2.3 Trench 3 Trench 3 is located on the main lineament extending 1.7 km north of the Trench 2 (Fig. 2c), within a cultivated field part to a wide road at
the mouth of a broad basin. Fault scarps along the main lineament extending 1.7 km north of the Trench 2 (Fig. 2c), within a cultivated field next to a wide road at the mouth of a broad basin. Fault scarps along the main lineament extend both south and north of the Trench 3. This trench marks the northernmost point where the transition to the alluvial fan is observed where the mountain ridge meets the main lineament; beyond this point, fault scarps continue to develop on the alluvial fan surface. Eight Quaternary sedimentary units and three fault splays are identified in the trench wall (Fig. 5, Table 1). The hanging wall of the Quaternary slip zone, which cut through Quaternary sediments, is composed of a pre-existing fault core. Excavation revealed a fault core at least 20 m wide. The fault gouge zone that cut the Quaternary sediments is narrower than 5 cm at the bottom of the wall and widened to 40 cm at the top of the wall; it is divided into a greyish-white gouge zone and a red gouge zone by color and slip surface. The red fault gouge zone. The characteristics of the eight units are shown in Table 1. Unit D is a colluvial wedge that indicates a paleo-earthquake (Fig. 5, Table 1). Brown sand to fine (units F and H) and brown gravel (units C, E, deprecision cover the trench well.

rainfall, flooding, or seismic events due to repeated seismic motion. The Quaternary slip zone cuts through unit C, including unit D, a colluvial wedge, and is covered by unit B. The slickenline observed on the fault splays indicates a dextral slip with a small reverse component. There are at least two estimated faulting events in this exposed wall: event 1, which formed a colluvial wedge, and event 2, which cut the colluvial wedge (Fig. 5). The pIRIR<sub>225</sub> ages of sample 1903NR1R-02 and 03-O from unit E at the southern wall are 173±6 ka and 175±5 ka, respectively. In contrast, the pIRIR<sub>225</sub> age of 1903NR1R-08-O from unit D, which is the colluvial wedge that directly indicates the timing of a faulting event, shows that the deposit formed at 137±3 ka (Table 1). Additionally sample 1903NR1R-10-O from unit B, which covers the rupture, is dated as 6.4±0.4 ka. These findings suggest that the first surface rupture occurred at 137±3 ka, as indicated by the colluvial wedge, and the next surface rupture occurred by event 2 horizon. The voungest ESR age for the fault gouge is 409±52 ka

#### Line 388-408

ka (1903NR1R-03-E).

#### 4.2.4 Trench 4

Trench 4 is situated on a NE-striking eastern branch lineament from the main lineament, which stretches 2.8 km north of the Trench 3 (Fig. 2c). South of Trench 4, a continuous dextrally deflected stream follows the branching lineament, with smaller displacements identified further north. Trench 4 lies at the edge of an alluvial fan near a hillslope, with two features separated by a stream. Within the trench wall, five Quaternary sedimentary units are cut by a surface rupture (Fig. 6, Table 1). The hanging wall of the Quaternary fault splay includes a pre-existing fault core at least 5 meters wide at the time of excavation. Adjacent to the Quaternary sediments, a 20-cm-wide fault gouge zone developed, characterized by yellowish-brown and reddish-brown gouges. Units A and B exhibit horizontal to sub-horizontal bedding, while the bedding of units C-F tilts westward, with dips of up to 50° near the surface rupture, becoming shallower to the west (Fig. 6, Table 1). The difference in bedding orientations indicates an angular unconformity between unit B and units C–F. A surface rupture, covered by unit A, cuts through all of units C-F, including the unconformity, but does not extend through all of unit B. The slickenlines observed on the fault splay indicating dextral slip with a minor reverse component. At least two faulting events are inferred from the exposed wall: the first faulting event (PE) caused the tilting of units C–F after deposition (event 1 horizon), and MRE occurred during the deposition of unit B, following the formation of the angular unconformity (Fig. 6).

(1903NR1R-02-E, Table 3). However, since the quartz ESR signal in the fault zone may not fully reset during faulting, this age implies that the faulting event occurred at or after 409±52 ka. The ESR ages cluster into two time periods: 417±59 ka (1903NR1R-01, 02-E), 702±123

We collected five samples from the northern wall of units A and B. The OSL age of 5.9±0.4 ka was obtained from 2009UGR-09-O, which is cut by the rupture. For the remaining four samples that are not cut by the rupture, the oldest OSL age is 1.3±0.1 ka, recorded for 2009UGR-05-O (Table 1). Additionally, samples were collected from units F (2009UGR-01-C) and A (2009UGR-02-C) for radiocarbon dating (Table 2). The radiocarbon age of the charcoal from 2009UGR-02-C is 160±30 cal yr BP, which aligns with the OSL age of 0.15±0.01 ka for the sediment containing the charcoal (2009UGR-07-O), and strongly indicating that unit A was deposited at this time. Based on the the comprehensive dating analyses, the MRE for this trench occurred between 5.9±0.4–1.3±0.1 ka, as the faulting event took place during the continuous deposition of unit B.

### Line 415-432

## 4.2.5 Trench 5

Trench 5 is located 40 m north of Trench 4. Because of its proximity, Trench 5 shares identical topographic characteristics with Trench 4, except that it lies on the margins of a hillslope instead of on an alluvial fan. The trench wall contained five quaternary sedimentary units, cut by one fault splay (Fig. 7). The overall appearance of the exposed wall is similar to that of Trench 4. The hanging wall of the fault splay that cut the Quaternary sediments consisted of a pre-existing fault core at least 20 m wide. Where it abuts the Quaternary sediments, a 10 cm wide light grey fault gouge developed, which changed to a yellowish grey fault gouge with yellow clay mixed toward the top. Units A-C show subhorizontal bedding, units D and E show westward-dipping bedding, and there is an angular disconformity between units C and D. Trenches 4 and 5 are almost the same because they are adjacent, with units A-C in Trench 5 matching units A, B in Trench 4 and units D, E in Trench 5 matching units C-F in Trench 4. The reddish-brown sediments in the upper part of Trench 5 appear to be thicker than in Trench 4 because it is the tip of a hillslope. The Quaternary fault splay cut unit C but failed to cut unit B. The slickenline observed on the high-angle Quaternary fault splay indicated a dextral slip with a small reverse component. At least two faulting events are estimated, based on the same angular unconformity as in Trench 4. Event 1 caused units D and E to tilt, which cut them (event 1 horizon, Fig 7). Event 2

	rred during the deposition of unit C, whic OSL ages on the southern wall of 201 UGR-01-O and 02-O from unit C are 10 t through unit B. Therefore, trench 5 yiel	h failed to cut into unit B. 0UGR-03-O and 04-O from unit B are 2.8±0.1 and 2.6±0. ±1 and 4.8±0.2 ka, respectively (Table 1). The fault splay is ded a tighter MRE range of 4.8±0.2–2.8±0.1ka than the MRI	1 ka, respe cutting throu E of Trench	ctively, au ugh unit C 4.	nd those of Cand failing
2) The past tense is being used where it would be more appropriate to use the present tense. Please check carefully.	hecked carefully throughout the manusc	ript and changed past sentences to present sentences.			
3) Clearly distinguish and describe the fault core, fault damage zone, and fault rocks of the bedrock faults (a few cm to m scales), and the fault splays of the Quaternary faults (<2 cm in thickness). For example, I suggest using the term "fault" for bedrock faults and "splay" or "rupture" or "Quaternary slip zone" for Quaternary faults. This part of the manuscript is quite confusing throughout.	d point. uggested, we have used the term "fau ernary slip surface" for Quaternary faulti	It" throughout the manuscript for bedrock faults, and "(faung.	IIt) splay, (s	urface) ri	upture, and
the main text, concisely and clearly describe only these results paceasary for actual interpretation	a 1 Description and OSI /pIPIP dati	n easier to read at a grance, and we ve revised Chapter 4.	to reliect yo		5111 #4.1.
those results necessary for actual interpretation.				Age	
	t	Features	Age (ka)	Dating method	Sample number
	ich 1				
	Brown fine sand, lens shape in unit B, coarsen	ing upward in the bottom (silt to fine sand)	1.3 ± 0.1	OSL	01
			9.0 ± 1.0	OSL	02
	Dark brown cobble, fine sand matrix, poor roundness, fining upward in clast (cobble to pebble) and matrix (sand to fine – sand), the youngest unit cut by rupture	10 ± 1	OSL	03	
		$4.9 \pm 0.3$	OSL	05	
		3.2 ± 0.2	OSL	06	
			8.1 ± 0.3	OSL	14
	Brown medium sand with cobble, good round existing fault core	lness and sorting compared to unit b, pinch out in footwall, cover the pre-	17 ± 1	OSL	13
	Light brown sand with pebble, good roundnes ruptures	s and sorting despite adjacent rupture, captured by a triangular shape, with		-	
	Crewfing cond & brown modium cond mining	with every and because parts CCDC (load structure descincted load cate siller	146 ± 8	pIRIR <sub>225</sub>	04
	Grey line sand & brown medium sand, mixing	with grey and brown parts, SSDS (road structure dominated, road cats, pillar	143 ± 7	pIRIR <sub>225</sub>	09
		ureless seuments)	164 ± 8	pIRIR <sub>225</sub>	10
	Greyish-white medium sand			-	
	Crowfing cond with groupula, CCDC (intrusive at	wature deminated hall and pillow flame structure cond dillo)	151 ± 8	pIRIR <sub>225</sub>	08
	Grey line sand with granule, 33D3 (intrusive st	ructure dominated, bair and pinow, name structure, sand dike)	155 ± 8	pIRIR <sub>225</sub>	11
	Brown grouply fine cond moderate revisidance	and sorting	177 ± 7	pIRIR <sub>225</sub>	07
	Brown gravely line sand, moderate foundhess		142 ± 7	pIRIR <sub>225</sub>	12
	Greyish-white gravelly fine sand, matrix derive	d from granite that basement rock		-	
	ich 2				

					-
		3.2 ± 0.3	OSL	05	
А	Reddish brown cobble deposits, A subangular clast composed of granitic and sedimentary rocks with a maximum diameter	$3.4 \pm 0.4$	OSL	06	
	or 40 cm, poor sorting, charcoar in the bottom, cover the pre-existing radit core	19 ± 1	OSL	07	
В	Light grey silt-light yellowish brown fine sand, interbedded two layers, cut by surface rupture		-		
Trench 3					
А	Dark brown fine sand-silt		-		
В	Light brown boulder-cobble deposits, colluvial deposits from mountain slopes, moderate roundness, decreasing the clast	6.4 ± 0.4	OSL	10	
	size toward the west, cover the Quaternary slip zone				
C	Brown pebble deposits, poor roundness and sorting, brown sand matrix, the youngest unit cut by fault splays		-		
D	Yellowish-brown pebble deposits, colluvial wedge, triangular shaped, angular to subangular clast, poor sorting in bottom,	137 ± 3	pIRIR <sub>225</sub>	08	
. <u> </u>	fining upward, sand content increases with distance from the main Quaternary slip zone				
E	Brown cobble-pebble deposits, subangular clast, poor sorting, intercalated fine sand to silt	173 ± 6	pIRIR <sub>225</sub>	02	
		175 ± 5	pIRIR <sub>225</sub>	03	
F	Brown sand-tine sand		-		
G	Brown pebble deposits, subangular clast, poor sorting, clast composed of granitic, volcanic, sedimentary rocks		-		
Н	Brown sand-fine sand		-		
Trench 4					
А	Brown fine sand, have a charcoal	0.15±0.01	OSL	07	
. <u> </u>		0.15±0.01	OSL	08	
_	Dark brown cobble deposits-sand, colluvial deposits from mountain slopes, subangular clast, poor sorting, the youngest	1.3 ± 0.1	OSL	05	
В	unit cut by surface rupture	1.2 ± 0.1	OSL	06	
		5.9 ± 0.4	OSL	09	
С	Light brown boulder deposits-sand, matrix is coarse sand to sand, angular clast, poor sorting, clast mainly composed of granite, the maximum diameter of a clast is ~ 120 cm		-		
D	Brown sand-fine sand, fining upward		-		
E	Brown cobble deposits-coarse sand, alternating sand and gravel, average diameter of clast is 2-5 cm, subangular to angular, moderate sorting		-		
F	Light brown sand-fine sand		-		
Trench 5					
A	Reddish brown pebble deposits, A subangular clast composed of granitic, sedimentary, volcanic rocks with a maximum diameter of 15 cm, good sorting, matrix-supported	-			
	Reddish brown fine sand-slit, weak horizontal bedding, the youngest unit cut by surface rupture, no truncation or	2.8 ± 0.1	OSL	03	
В	deformation after MRE.	2.6 ± 0.1	OSL	04	
	Reddish brown cobble-pebble deposits, fine sand matrix, clast composed of granitic, sedimentary, volcanic rocks, angular	10 ± 1	OSL	01	
C	to sub-angular clast, poor sorting, containing clasts almost 40%.	4.8 ± 0.2	OSL	02	
D	Light bluish-grey pebble deposits, light grey fine sand matrix, the maximum diameter of a clast is ~ 20 cm, clast composed of codimentary valcasic rocks, angular to cub angular clast poor sorting.	-			
	or securitementary, volcanie rocks, drigular to sub-drigular class, poor sorting				
E	Light yellowish brown people deposits. A slit hear the rupture gradually increases in grain size as it moves away, changing to a nebble denosit, angular to sub-angular clast, good sorting	-			





	(a)       (b)       (c)       (
	B reddish brown fine sand-silt D light bluish grey pebble deposits
9) When describe a range of ages, list the older age first.	We reordered all ranges of ages as suggested.
Major comments on "4.3. Paleo-stress	We removed the ambiguous sentence and we now focus on the Quaternary fault as you suggested.
In the text, Quaternary faults and bedrock faults	Line 339-345
are described separately, but the figures only	"The 20 slickenlines found in the trench are divided into those in the Quaternary slip surface that cut the Quaternary sediments and those in the pre-existing fault care. For the reconstruction of the paleo stress field, twenty kinematic data along with the geometry of the fault
would be better to state in the text that the focus is	planes and slickenlines were collected and analyzed using Wintensor S/W (v.5.8.5) (Delvaux & Sperner, 2003). Based on the slickenlines
on the striations indicating Quaternary faults,	of the Quaternary slip surface, the analysis yielded a maximum horizontal stress ( $\sigma_{Hmax}$ ) in the ENE-WNW direction (R'=1.62; Delvaux et
without considering the bedrock faults.	al., 1997; Fig. 8), which agrees with the current stress field on the Korean Peninsula (Kim et al., 2016). The reconstructed paleo-stress indicated that the dextral slip with a small reverse component identified in the Quaternary slip surface occurred in an ENE-WSW strike-slip stress regime."
Major comments on "4.4. Displacement and	We've revised chapter 4.4 to reflect both your major and minor comments. We derived the horizontal displacement and used it to infer the
earthquake magnitude estimation"	maximum earthquake magnitude.
	Line 450-468
	4.4 Displacement and earthquake magnitude estimation
	i ne results calculated using the marker, vertical separation of each trench, and Eq. (B1) are listed in Table 5. In the previous study by Lee et al. (2016), the horizontal displacement of the MRE at the Dangu site is determined to be 2.55 m. For each surface rupturing event in
	Trench 1, the horizontal displacement per event according to the event horizon is 0.9–1.05 m, and the horizontal displacement of the MRE
	is 1.72 m. Using the bedrock and Quaternary sediments unconformity identified by corings in Trench 2 as a marker, the cumulative borizontal displacement is 76 m. The MRE cutting the colluvial wedge in Trench 3 has a horizontal displacement of 2.85 m. However, when
	considering the overall interpretation, only the MRE and AE, but not the PE, are recognized in Trench 3 (Figs. 5 and 9). The displacement cutting the colluvial wedge likely reflects the displacement of the missing PE as well as the MRE, which is supported by the long interval

Maine and the second seco	between the wedge (unit D) and the deposit covering the wedge (unit B). Thus, it is reasonable to exclude the calculated displacement as it is unlikely to be the displacement of the MRE. The horizontal displacement of the MRE in Trench 4 and 5 are 0.82 m and 2.21 m, respectively, using the lower boundary of units B and C as markers. Combining the results from each trench, the horizontal displacement of MRE in the study area is 0.82–2.55 m and the cumulative horizontal displacement is 76 m. The horizontal displacement per event is similar, between 0.9–1.05 m for PE and AE (event 1, 2), but the trench shows a higher displacement for the MRE (event 3). We estimated the maximum earthquake magnitude by applying the MD (horizontal displacement: 0.82-2.55 m) of the MRE, resulting in a maximum magnitude estimate 6.7–7.1. Seismic SSDs such as the 20-50 clastic dike and 30 cm ball-and-pillow structure observed in the exposed wall (units E and G in Trench 1; unit F in Trench 3), serve as indirect evidence indicating an earthquake of at least magnitude 5.5 (Atkinson et al., 1984).
Major comments on "5.1.2. Quaternary slip rate and recurrence interval"	In response to your constructive comments, we have removed all slip rates based solely on MREs, and have noted the slip rates with clear time gaps and detailed how they are calculated
In this section, describe the slip rate compactly for	ano gapo ana dotaloù nov aloy alo calcalatoù.
each trench section that can present long-term	Line 493-518
data, and then for the entire section as well. As long as I know, the slip rate is generally not discussed using MRF. It is reasonable to discuss	"The slip rate is an expression of the average displacement of a fault over a certain period, which numerically shows how quickly energy (stress) accumulates in a fault zone and is used as an important input parameter in seismic hazard assessment (Liu et al., 2021). The horizontal slip rate in the study area is calculated based on the earthquake timing and horizontal displacement of each trench. We calculated
the slip rate only when there are two or more	slip rates from three trenches spanning different periods: Late Pleistocene to Holocene (Trench 1), Quaternary (Trench 2), and Middle
events with displacements. For example, if an	Pleistocene to Holocene (Trench 3). In Trench 1, we derived a slip rate of 0.12-0.14 mm/yr based on the horizontal displacement of event
occurred 10 years ago it is not possible to	3 (MRE) of 1.72 m and the 13.8±1.2 ka time interval between events 3 and 2 (time gap between units B and C; Table 1). For French 2, borehole data revealed a slip rate of 0.02-0.03 mm/yr, calculated from the cumulative horizontal displacement of 76 m and the cosmogenic
calculate the slip rate using the displacement	<sup>10</sup> Be- <sup>26</sup> Al isochron burial age of 2.87±0.59 Ma from the lowermost Quaternary deposits. In Trench 3, we calculated a slip rate of 0.02 mm/yr
associated with the earthquake and the 10-year	using the 2.85 m horizontal displacement of the event that cut the colluvial wedge (unit D) and the 130.6±3.4 ka time interval between
time period. The slip rate is generally considered a	events (time gap between units B and D). Considering the age of the deposite, the slip rate of 0.12.0.14 mm/vr from Tranch 1 represents movement during the Helesone, while the
long-term concept.	rates from Trenches 2 and 3 may represent cumulative slip rate (0.02 mm/yr) throughout the Quaternary. As noted in the method section
	(3.3), there are uncertainties in obtaining slip rates from 2D trenches alone on strike-slip faults such as the study area. In particular, the
	discontinuous distribution of Quaternary sediments may have led to a misestimation of the slip rate. There are two distinct types of
	the vicinity of the surface rupture, and (2) dark brown, relatively coarse-grained sediments of mid-to-fate Pleistocene age, which tend to be fitted in the vicinity of the surface rupture, and (2) dark brown, relatively coarse-grained, nearly horizontal Holocene sediments (Table 1, Figs. 3-7).
	The exact absolute time interval between these two deposits is unknown; however, there is unconformity, and the MRE mostly cut Holocene
	sediments (<10,000 years). A depositional gap, such as an unconformity, causes earthquake records to be missed during that time, leading
	to a misestimation of the slip rate. For this reason, in strike-slip fault settings, 3D trenching should be used because the slip rate using displacement from 2D trenches is underestimated compared to the slip rate using topography, which preserves most of the displacement
	The slip rates in this study (0.12-0.14 mm/yr) are lower compared to the slip rates derived from the topography and 3D-trench reported in
	the study area of 0.38-0.57, 0.5 mm/yr, respectively (Kim et al., 2024; Naik et al., 2024). Nevertheless, the slip rates in our study are
<i>"</i> – – – – – – – – – – – – – – – – – – –	meaningful as a minimum value that establishes a lower boundary for the slip rates in the study area."
Major comments on "5.2. Structural patterns of Ouaternary reactivation of the Yangsan Fault"	We tocused on Quaternary surface rupture over bedrock descriptions. We simply combine the evidence presented in the manuscript with evidence from previous papers to state that the rupture occurred at the western boundary of the fault core
In this discussion section, please focus on how the	
western boundary of the preexisting mature fault	Line 533-549
core has been repeatedly reactivated during the	"5.2 Structural patterns of Quaternary reactivation of the Yangsan Fault
Qualernary. I propose that first, describe the	The trenches revealed the following common relatures. First, the hanging wall of the Quaternary slip surface is mostly deposited with Holocene sediments only, with no Middle Pleistocene sediments present. This indicates that reverse faulting has occurred continuously.
features of the Quaternary faults at the western	since at least the Middle Pleistocene. Second, NNE to N-S striking Quaternary slip surfaces with high-angle dip have rakes of 20° or less.
boundary, and then explain why ruptures are	indicating dextral slip with a minor reverse component. Third, the main surface rupture has a top-to-the-west geometry, and its hanging
repeated propagated along the western boundary	wall consists of a pre-existing fault core in all trenches. Fieldwork and previous studies revealed that the A-type alkaline granite in the study
or the mature fault core.	area is a dextral offiset marker of the Yangsan Fault (Hwang et al., 2004, 2007a, b), and vertically drilled borehole from the footwall of Trench 2 revealed that the basement rock is A-type alkali grapite. In addition, Kim et al. (2022) conducted inclined borehole drilling and
	menon z revealed that the basement rock is A-type alkali granite. In addition, Nin et al. (2022) conducted inclined bolenole drilling and

	microstructural studies in the vicinity of Trench 1 and identified a fault damage zone, undeformed wall rock, and a fault core approximately 25 m wide on the eastern side of the A-type alkali granite. Multiple lines of evidence demonstrate that the pre-existing fault core distributed on the trenches is the main fault core zone of the Yangsan Fault cutting the A-type alkali granite and that the western boundary of the main fault core suggests that it is in a more slip-prone state (e.g., low coefficient of friction, foliated smectite-rich slip zone; Woo et al., 2015; Kim et al., 2022) during the Quaternary than other slip surfaces within the fault core. Taken together, these results demonstrate that the western boundary of the fault core within the Yangsan Fault zone has been reactivated as a dextral slip with a small reverse component since at least the Early Pleistocene, causing surface rupture in the study area."
Major comments on "5.3. MRE and activity for each segment of the Yangsan Fault" This discussion addresses the MRE of the several	We modified the sentences. Line 570-587
active segments of the Yangsan Fault, specifically focusing on the Byeokgye-Bangok-Yugye segment. I suggest that the authors present your research findings first (Byeokgye-Bangok-Yugye), then follow with the results from the other sections. When describing, please enhance readability by making clear comparisons.	"The MRE of the Yangsan Fault is analyzed section-by-section by synthesizing previous studies (Fig. 10). The Bangok (BG) and Yugye (YG) sites adjacent to the north of the study area have similar MREs. The Bangok site, which is closest to the study area, shares the same MRE, after 3,000 years ago (Lee, 2023), while the Yugye site has the youngest MRE along the entire Yangsan Fault, after AD 646 (Kyung, 2003). It is clear that the section from the study area to the Yugye site, including the Bangok site, is the most recently ruptured section of the Yangsan Fault, with the last surface rupture occurring approximately 3,000 years ago (red arrow in Fig. 10). The Bogyeongsa (BGS) site, north of the Yugye site, has an MRE of Middle Pleistocene and Holocene (Lee et al., 2022). The Yeongdeok area, which extends from the northern part of the Bogyeongsa site to Goesi (GOS) site, has several reported Quaternary fault sites though no conclusive evidence of Quaternary faulting exists. This is due to either the cutting of unconsolidated sediments without age constraint or the lack of displacement of unconsolidated sediments, with only ESR ages available for the fault gouge (Choi et al., 2012). The MREs at the Ogok (OG), Pyeonghae (PH), and Goesi sites in the northernmost region of the northern Yangsan Fault date to both Late Pleistocene and Holocene (Choi et al., 2012; Han et al., 2021; Ko et al., 2022). Overall, the northern part of the Bogyeongsa site (the northern Yangsan Fault) experienced MREs between the Late Pleistocene and the Holocene. The Angang area beyond the south of the study area has no reports of Quaternary faulting and at the Wolsan (WS) site, in the northernmost part of the southern Yangsan Fault, the MRE is Late Pleistocene. The Miho (MH), Inbonorth (IBN), and Inbo (IB) sites of the southern Yangsan Fault are all Late Pleistocene and the southernmost part of the Yangsan Fault, the Gasan (GS) site, is after the Late Pleistocene (Lim et al., 2021). The Southern Yangsan Fault from the Wolsan site to the Gasan s
<u>Minor comments</u>	1
Title The entire sentences should be polished by English native or someone with a better level of English. The expression in the sentences also need to be generally clarified. In addition, in terms of overall tense usage, the past tense is being used where it would be more appropriate to use the present tense.	To polish the overall English, we took the help of Dr. Chinmay Dash (Indian Geomorphologist; <u>chinmay.ism@gmail.com</u> ), and we checked the manuscript carefully and changed past sentences to present sentences.
12: South Korea - the Korean Peninsula	We modified the sentence. Line 12 "such as the Korean Peninsula"
13: zones - distributions ; Fault zone is fault core and fault damage zone. The internal structure of a fault zone located in the interplate region can be more complex than a fault zone in intraplate. Use precise terminology to accurately convey the meaning!	We modified the sentence. <i>Line 13</i> "of fault distribution"

13: detect	We modified the sentence.
- revear	Line is "sources to investigate"
11: to improve solismic bazard assessment	Sources to Investigate
- This paper focuses on paleoseismologic and	Lino 14
structural parameters that can be utilized for SHA	"Yangsan Fault, aiming to understand its long-term earthquake behavior"
rather than directly addressing SH7 itself. It would	rangsan raut, aining to understand its long-term eartiquake behavior
he modified such below	
to understand its long term earthquake behavior	
14: Delegosignia deta	We modified the conteneo
Palaosoismic data of the Byookayo section (22	
- Faleoseisinic data of the Dyeokgye section (??	Enter 14-10 "Paleoseismic data of the Byangya section (7.6 km) of the Vangsan Fault are analyzed to provide insidet into earthquake parameters (i.e.
14 15: soismic activity displacement and	Tailed elimite data of the by by by section (1.0 km) of the range and rate and analyzed to provide insights into earthquake parameters (i.e.,
structural pattorns	uning, displacement, and recurrence intervals) as well as subclural patterns.
- earthquake parameters (i.e. timing	
- callinguake parameters (i.e., timing,	
structural pattern	
15: at least three faulting events	We modified the sentences
The "at least three faulting events" mentioned in	
here do not take into account ESR age results. The	"eites indicate at least six faulting events"
authors need to consider the your age results of	sites indicate at reast six raditing events
both OSL and ESR but also related are periods	
OSL and data are just <10 ka	
16 19: These events resulted in a sumulative	We modified the conteness
displacement of 3.1.04.0 m and maximum	Lino 17.10
optimated magnitude of 6.7.7.2. The overage alig	"These supply resulted in a sumulative borizontal displacement of 76 m and a maximum estimated magnitude of 6.7.7.1. The suprage alig
rate of 0.14 mm/yr suggests a guasi periodic	rate of 0.13+0 1 mp/w suggests a guard periodic model with persible rescurrence interval and any additional of 0.000 years"
model with possible recurrence intervale	Tale of 0.15±0.1 min/yr suggests a quasi-periodic model with possible recurrence intervals exceeding 15,000 years
exceeding 10,000 years	
It is somewhat illogical Please find the main	
comment	
10: devtral strike-slip	We modified the words
- devtral-slip	
	"causing a devtral-slip"
20: continuous faulting along	We modified the sentence
- several surface runturings with large earthquakes	lina 21.22
along	"This study underscores the several surface runtures with large earthquakes along the inherited mature Vangsan Fault"
20. fault the	
- remove	
25: seismic hazard assessment	We modified the sentence
- There is no content directly addressing SHA in the	
dicussion section. It cannot be the main focus of	"This study aids in understanding intraplate earthquake behavior by analyzing paleoearthquake records of the Yangsan Eault in Korea"
this paper. The data from this study could	This steey and in anacistanting integrate cartinguake behavior by analyzing pareocartinguake records of the rangsaint autom totea
potentially be applicable to SHA	
47: fault zone complexity	We tidy up the sentence with better clarity
As I mentioned in Line 13 please check the exact	line 47-49
meaning of the "complexity" in the papers of Liu	"The faults in the intraplate region have a complex distribution rather than those in the interplate region and tend to be selectively reactivated
and Stein (2016) and Talwani (2017) but also	in resonance to far-field stress"

check the definition of the "fault zone". It could be	
confusing for the readers.	
47-48: in irregular earthquake behavior	
The irregularity mentioned here refer to the general	
area (intraplate region) rather than being limited to	
a specific fault. Clarify the expression.	
- The faults in the intraplate region have complex	
distribution rather than those in interplate region	
and tend to be selectively reactivated in response	
to far-field stress.	
49-51. To unravel the complexity of fault zones it	We modified the sentence
is essential to understand the geometry and	Line 50-52
internal structure of fault zone along with the	"To understand the unpredictable patterns of intraplate earthquakes, it is pecessary not only to collect robust paleoseismic data but also to
relationship between geometry and the in-situ	find connections between paleoseismic data and structural features such as the relationship between geometry and the in-situ stress
stress regime fault kinematics controlled by	regime fault kinematics controlled by pre-existing structure "
structure and the correlation of these kinematics	regime, radic hirofination of by pro-ontoining of docards.
with paleoseismic data	
- This sentence need to be rewritten	
53 <sup>-</sup> the 2017 Pohang earthquake	We modified the sentence
- add the 2016 Gyeongiu earthquake and related	Line 54-55
citations	"earthquiake awareness (e.g., the 2016 Gyeongiu earthquiake: the 2017 Pohang earthquiake: Kim et al. 2018; Woo et al. 2019) "
59° with a few exceptions	We modified the sentence
- except recent a few studies	
	"single trench except recent a few studies (e.g., Kim et al., 2023)"
60: a pattern of intraplate earthquakes	We modified the sentence.
- what pattern? Clarify the expression Kim and	Line 61-62
Lee (2023) emphasize the guasiperiodic behavior	"to follow the guasiperiodic behavior of intraplate"
of the intraplate faults	
61 <sup>°</sup> this pattern	We tidy up the sentence
- this pattern of an intraplate fault ???	Line 62
	"To unravel this guasiperiodic pattern of an intraplate fault, it is"
62: In this study, we try to provide clues to the	We tidy up.
pattern of earthquake behaviour.	
- The research subject of this paper is ambiguously	"we try to provide clues to the pattern of earthquake behavior of the Yangsan Fault."
presented. Although it is a study focusing on the	
Yangsan Fault, it is phrased as if it covers the entire	
Korean Peninsula.	
64: paleoseismic data	We modified the sentence.
- paleoseismic data of the Yangsan Fault	Line 65-66
; The main target of this study should be clearly	"fundamental paleoseismic data on the Yangsan Fault."
described in this sentence. Additionally. briefly	, i i i i i i i i i i i i i i i i i i i
describe the earthquake geological significant of	
the Yangsan Fault.	
66: study area	Thanks.
- remove	Line 68
	"Byeokgye section (Kim et al., 2022)"
67: geologic maps	Thanks.
- a geological map	Line 69

	"create a geological map and"
70: a significant tectonic feature in East Asia and	We remove the sentence.
Korea	Line 72
- remove	"the Yangsan Fault. The results"
71: , which is located intraplate.	We remove the sentence.
- remove	Line 73
	"Quaternary rupturing patterns of the Yangsan Fault"
<ul> <li>75: Figure 1b:</li> <li>check legend</li> <li>in chronological orders,</li> <li>Precambrian metamorphic rocks. Jurassic to</li> </ul>	(a) Production of the stage steel.
Triassic granite, Cretaceous sedimentary rocks, Cretaceous volcanic and vlocanoclastic rocks, Late Cretaceous to Paleogene granite, Miocene volcanic and sedimentary rocks and Quaternary	Pad Boundary
sediment.	(b) C) Philippine Sea Plato
	East Sea
	Outsmary sediment       Outsm
	Press grante
80: 2 Seismotectonic setting	We modified the heading.
- Tectonic and geological setting	Line 82
	"2 Tectonic and geological setting"
81: Reginal seismotectonic setting	We modified the subheading.
- Regional seismotectonic setting of Korea	Line 83
	"2.1 Regional seismotectonic setting of Korea"
82: was	We modified the sentence.
- is	Line 84
	"which was once"

86: consistency	We modified the sentence.
- repeatedly ??	Line 88
	"earthquakes have been repeatedly observed"
88: maximum	We modified the sentence.
- a maximum	Line 90
88: in	"under a maximum horizontal stress of the E-W"
- of	
89: Pacific Plate	We modified the sentence.
- Pacific and Philippine Sea plates	Line 91-92
89-90: the far-field stress from the collision of the	"subduction of the Pacific and Philippine Sea Plates and eastward-propagating far-field stress from India-Eurasia collision (Park et al.,
Indian and Eurasian plates	2006; Kim et al., 2016; Kuwahara et al., 2021)"
- eastward-propagating far-field stress from India-	
Eurasia collision	
90: Kim et al., 2016	
- add Kuwahara et al. (2021)_Tectonophysics	
94: Paleoseismological	We modified the sentence.
- Paleoseismic	Line 96
; Use terminology consistently	"Paleoseismic studies on"
95: structural line	We modified the sentence.
- structures	Line 97
	"major structures in the"
102-103: The reported Quaternary surface	We modified the sentence.
rupturing were reactivated along the pre-existing	Line 104-105
fault surface	"Notably, there are many records of Quaternary surface rupturing with dextral kinematics, which were reactivated along the pre-existing
- Notably, there are many records of Quaternary	mature (long-lived) Yangsan fault zone (Cheon et al., 2020a)"
surface rupturings with dextral kinematics, which	
were reactivated along the pre-existing mature	
(long-lived) Yangsan fault zone.	
103-104: with various kinematics depending on	
the relationship between the stress field and the	
geometry of the pre-existing structure	
- please delete. It is not an important expression	
104: The Yangsan Fault,	We modified the sentence.
- THIS RAUIL	Lifte 103-100
the Kersen Deningula	This fault extends < 200 km on land and is several numbred meters wide
delete	
105. 200 Km 200 km on land	
- 200 KIII Oli lallu 106: The Vengeen Foult	We modified the contenes
It	
106: deformations	It independ multiple stores of deformation with"
- stages of deformation	
108: Vangean Fault	We modified the sentence
- fault	Vie modified the sentence.
100: granite	"the four it is approximately 25-35 km in the Cretaceous sedimentary rocks (Chang et al. 1990) and 21.3 km in A-type alkali grapite"
- alkali granite	are radius approximately 20-00 km in the orelaceous sedimentary rocks (orlang et al., 1990) and 21.5 km in A-type dikali grafille
- aikali yiaille	We removed the express
TTU. The most reported evidence for slip sense of	we removed the sentence.

Quaternary surface ruptures along the Yangsan	
Fault indicate that they have been reactivated with	
transpressional dextral slip sense under E-W to	
ENE-WSW oriented compressional stress fields	
(Kim et al., 2011; Choi et al., 2012; Jin et al., 2013;	
Yang and Lee, 2014; Lee et al., 2015; Kim et al.,	
2016: Choi et al., 2019: Cheon et al., 2020a).	
- Repeated, delete!	
115 detailed study area	We modified the subheading
- Byeockye section of the Yangsan Fault	line 113
By cooky cook of the rangoarr adit	"2.2 Geological settings of the Byeokaye section of the Yangsan Fault"
116: grapitic	2.2 decemperative and the sentence
and granitic rocks	
	Line 121-122
116: alkaline	sedimentary, voicanic, and granitic rocks, Paleogene A-type alkaline granite, Middle Midcene sedimentary rocks, and Quaternary
- A-type alkaline	
117: sedimentary	
- sedimentary rocks	
117: Alkaline	We modified the sentence.
- The A-type alkaline	Line 122
	"(Fig. 2a). The A-type alkaline granite"
118: Yangsan Fault zone	We modified the sentence.
- fault	Line 123
	"side of the fault in the center"
120 <sup>.</sup> faults	We modified the sentence
- the western marginal faults of the Miocene	
Pohang Basin	"hounded by the western marginal faults of the Miocene Pohang Basin consisting"
120 121: which form the western boundary of the	We request the sector magnet and so the Wiecener Forlang Basin consisting
Debang Resin (Middle Missene:	We removed the sentence.
- delete	
121: Quaternary	ve modified the sentence.
- The Quaternary	Line 126
	"Song, 2015). The Quaternary"
122: faulting of	We modified the sentence.
<ul> <li>surface rupturings along</li> </ul>	Line 127-128
or movements along	"Quaternary surface rupturing along of the Yangsan Fault are observed in some places (Fig. 2b, 2c)."
123: Figs. 2b and 2c	
- Fig. 2b, 2c	
124: Quaternary	We modified the sentence.
- the records of the Quaternary	Line 129
······	"reported as the records of the Quaternary surface"
126: acidic	We modified the sentence
- felsic dike 2	
	"Crategory folic dike and Quaternary sediment"
127: rovoroo olin	
121. Teverse slip	
- reverse sup during the Quaternary ??	
100 5	reverse sip during the Quaternary
128: Byeokgye	We modified the sentence.
<ul> <li>the Byeokgye site</li> </ul>	Line 133

	"(MRE) of the Byeokgye site occurred"
128-129: after 7.5±3 ka, the optically stimulated	We added the reference.
luminescence (OSL) age of the truncated	Line 134
Quaternary sediments	"Quaternary sediments (Choi et al., 2012)."
- need reference	
129: Dangu	We modified the sentence.
- The Dangu site	Line 134-136
129: Byeokaye	"The surface ruptures (N10–20°F/75–79°SE) of the two trenches at the Dangu site have geometric and kinematic features similar to those
- the Byeokaye site	at the Byeokove site (lee et al. 2015)"
130-131: A fault surface (N10-20°E/75-70°SE)	
with geometric and kinematic characteristics	
similar to those of Byeokaye was found in the two	
trenches	
- rewrite	
121: Byookayo	
the Byeckgye aite	
- The Byeokgye site	We medified the contance
132. Closs sections	
- exposed walls	Line 130
132: Indicated	observed in the exposed wais indicate that
133: Dangu	We modified the sentence.
- the Dangu site	
	"MRE of the Dangu site using OSL dating"
135: Byeokgye	We modified the sentence.
- the Byeokgye site	Line 139-140
135: Quaternary faults	"north of the Byeokgye site to identify further records on the Quaternary surface rupturing and attempted"
- further records on the Quaternary surface	
rupturings	
146: the trench	We modified the sentence.
- what trench ??	Line 151-152
This paper also documented the Trench 1 in this	"In the trench (Trench 1) on the fault trace, the surface rupture cuts through Quaternary sediments."
paper Please clarify!	
147: indicating that the fault trace is Quaternary	
- There are too many unnecessary and repetitive	
sentences.	
148: four sites	We modified the sentence.
- four further sites (Trench 2 to 5)	Line 153-154
148: and identified two natural exposures.	"trenched it at four further sites, and identified two natural exposures (described in Appendix C)."
- There is no mention of the outcrop in the main	
text. Is there any meaning in describing it?	
Describe "Appendix B"	
Be sure to clearly mention the specific details	
described in the appendix.	
151: trench section	We have changed the term trench section to exposed wall or wall throughout the manuscript as per your comment.
- 5 trenches ??	
; Since the term "section" is also used for faults, I	
hope to distinguish it by using terms like "exposed	
wall" or "wall" instead in the whole manuscript.	

204: ESR - Electron Spin Resonance (ESR)	We modified the sentence.
	"Electron Spin Resonance (ESR) dating of fault rocks"
213: Palaeo	We modified the sentence.
- Paleo	Line 221
213: Quaternary faulting was conducted using	"Paleo-stress reconstruction of Quaternary rupturing is carried out using 20 slickenlines obtained from five trenches."
fault-slip data from 23 slickenlines in cross-	
Sections	
- Clearly describe now many trench locations	
Additionally only 20 slickenlines were used for	
paleostress reconstruction	
218: guaternary	We modified the sentence.
- the Quaternary	Line 225
	"separation of the Quaternary"
234-236: Many previous studies in Korea have	We modified the sentence.
applied the empirical relationship of the MD-	Line 245-247
moment magnitude (Mw) presented by Wells and	"Many previous studies within intraplate have applied the empirical relationship of the MD-moment magnitude (M <sub>w</sub> ) presented by Wells and
Coppersmith (1994) (Kyung, 2010; Kim & Jin,	Coppersmith (1994) (e.g., Patyniak et al., 2017 in Kyrgyzstan; Suzuki et al., 2020 in Mongolia; Je et al., 2024., in China)."
2006; Jin et al., 2013; Lee et al., 2017). We also	
applying the MD obtained from the trench to the	
empirical formula	
- The logic (that this paper should use the empirical	
relationship from Wells and Coppersmiths simply	
because previous Korean researchers have used	
it) is somewhat difficult to accept. Please consider	
that because this empirical relationship is widely	
used internationally (whether for intraplate or	
interplate regions), you are using it.	
238-240: In addition, we used the MD-surface	We removed the sentence and used the horizontal displacement for magnitude estimation.
rupture length (SRL) empirical relationship to	Line 244-245
determine the extent to which the derived MD	rnus, we used MD (nonzontal displacement), which is relatively easy to obtain from outcrops and trenches and more reliable.
- As far as I know in case of strike-slip	
earthquake Wells and Coppersmith (1994) used	
the apparent horizontal offset for the MD	
(maximum displacement), not use the true	
displacement. Furthermore, I question the	
significance of the true displacement proposed by	
the authors. Wouldn't it be more reasonable to	
interpret that the horizontal offset is about 2 to 3	
umes the vertical offset when considering the	
18Ke? 251: foult_foult	We removed the word
-delete	
252 <sup>-</sup> grev	We unified the word "arev" in both text and figures in the manuscript
- gray	

; check the word "grey" and "gray" Be consistent					
252, 253: fault- -delete	We rem	noved the word.			
<ul> <li>263-264: Three faulting events can be analyzed in terms of the geometry of the sediments and the kinematics of the slip surface.</li> <li>Please summarize each earthquake event (even horizon) based on previously described contents. Apply same description flow to all trench descriptions</li> </ul>	We add Line 27 "Three f event in (2) The with rup event to	led the sentence. <b>74-279</b> faulting events are interpreted based on the geometry of the sediments and the kinematics of the sl avolves the rupture of all F1-F7 after the deposition of units G, H, and I before the deposition of unit I second faulting event occurred after the deposition of units E and F prior to the deposition of unit C but provide after the deposition of units E and F prior to the deposition of unit C but provide after the deposition of units E and F prior to the deposition of unit C but provide after the deposition of units B and C, with rupture limited to faults F6 and F7."	ip surface: ( F, marking t C, defining tl ed unit D. (3	(1) The firs he event 7 he event 2 3) The thir	st faulting 1 horizon. 2 horizon, d faulting
<ul> <li>269: 7,675-7,821</li> <li>When describe a range of ages, list the older age first.</li> <li>271: 41,955-43,292</li> <li>When describe a range of ages, list the older age first.</li> </ul>	We arra <i>Line 28</i> "1803B'	ange all age data in chronological order (older, first). 3 <b>2-283</b> YG-01-C and 1803BYG-02-C are 38,420–36,897 and 45,670–43,802 Cal yr BP, respectively"			
290: Table 1. - The way this table is presented makes it appear as the units A, B, C, D of each trench are all	We've o <u>Table 1</u>	combined Tables 1 and 2 for better readability.			
being compared. This needs to be revised.	-			Age	
- This table is difficult to read. Organize it	Unit	Features	Age (ka)	Dating method	Sample number
according to the stratigraphy of each tronon wait.	Trench	1			
	Α	Brown fine sand, lens shape in unit B, coarsening upward in the bottom (silt to fine sand)	1.3 ± 0.1	OSL	01
			9.0 ± 1.0	OSL	02
		Dark brown cabble fina cand matrix poor roundness fining unward in clast (cabble to pobble) and matrix (cand to fina	10 ± 1	OSL	03
	В	cand) the volume struct with suit to the solution of the solut	$4.9 \pm 0.3$	OSL	05
		sand, the youngest unit cut by radit	3.2 ± 0.2	OSL	06
			8.1 ± 0.3	OSL	14
	С	Brown medium sand with cobble, good roundness and sorting compared to unit b, pinch out in footwall, cover the pre- existing fault core	17 ± 1	OSL	13
	D	Light brown sand with pebble, good roundness and sorting despite adjacent fault, captured by a triangular shape, with fault surface		-	
		Construction of the second second second because and because sector CCDC during the structure description to the second	146 ± 8	pIRIR <sub>225</sub>	04
	E	Grey line sand & brown medium sand, mixing with grey and brown parts, SSDS (road structure dominated, road cats, pinar	143 ± 7	pIRIR <sub>225</sub>	09
		structure, sand dike, disturbed structure, structureless sediments)	164 ± 8	pIRIR <sub>225</sub>	10
	F	Greyish-white medium sand		-	
	6	Care for any lotte speeds. CCDC (attacks structure deviated by land allow flows structure and allow)	151 ± 8	pIRIR <sub>225</sub>	08
	G	Grey line sand with granule, SSDS (Intrusive structure dominated; ball and pillow, fiame structure, sand dike)	155 ± 8	pIRIR <sub>225</sub>	11
		Drawn grought, fine and moderate roundease and earling	177 ± 7	pIRIR <sub>225</sub>	07
	н	brown gravelly line sand, moderate roundness and sorting	142 ± 7	pIRIR <sub>225</sub>	12
	1	Grevish-white gravelly fine sand, matrix derived from granite that basement rock		_	

	Trench 2				
-			3.2 ± 0.3	OSL	05
	А	Reddish brown cobble deposits, A subangular clast composed of granitic and sedimentary rocks with a maximum diameter	3.4 ± 0.4	OSL	06
		of 40 cm, poor sorting, charcoal in the bottom, cover the pre-existing fault core	19 ± 1	OSL	07
-	В	Light grey silt-light yellowish brown fine sand, interbedded two layers, cut by main fault surface		-	
-	Trench 3	}			
-	А	Dark brown fine sand-silt		-	
-		Light brown boulder-cobble deposits, colluvial deposits from mountain slopes, moderate roundness, decreasing the clast size			
	В	toward the west, cover the main fault surface	6.4 ± 0.4	OSL	10
-	С	Brown pebble deposits, poor roundness and sorting, brown sand matrix, the youngest unit cut by fault		-	
-		Yellowish-brown pebble deposits, colluvial wedge, triangular shaped, angular to subangular clast, poor sorting in bottom.			
	D	fining upward, sand content increases with distance from the main fault surface	137 ± 3	pIRIR <sub>225</sub>	08
-			173 ± 6	pIRIR <sub>225</sub>	02
	E	Brown cobble-pebble deposits, subangular clast, poor sorting, intercalated fine sand to silt	175 ± 5	pIRIR <sub>225</sub>	03
-	F	Brown sand-fine sand		-	
-	G	Brown pebble deposits, subangular clast, poor sorting, clast composed of granitic, volcanic, sedimentary rocks		-	
-	н	Brown sand-fine sand		-	
-	Trench 4				
-			0 15+0 01	OSI	07
	А	Brown fine sand, have a charcoal	0.15+0.01	051	08
-			13+01	OSL	05
	в	Dark brown cobble deposits-sand, colluvial deposits from mountain slopes, subangular clast, poor sorting, the youngest unit	12 + 01		06
	U	cut by fault	59 + 04		09
-		Light brown houlder denosite-cand matrix is coarse cand to cand angular clast noor corting, clast mainly composed of	5.5 ± 0.1	OSE	05
	С	granite, the maximum diameter of a clast is ~ 120 cm		-	
-	D	Brown sand-fine sand, fining upward		-	
-	-	Brown cobble deposits-coarse sand, alternating sand and gravel, average diameter of clast is 2-5 cm, subangular to angular			
	E	moderate sorting		-	
-	F	Light brown sand-fine sand		-	
-	Trench 5				
-		Reddish brown pebble deposits. A subangular clast composed of granitic, sedimentary, volcanic rocks with a maximum			
	А	diameter of 15 cm. good sorting. matrix-supported	-		
-		Reddish brown fine sand-slit, weak horizontal bedding, the youngest unit cut by fault, no truncation or deformation after	2.8 ± 0.1	OSL	03
	В	MRE,	2.6 ± 0.1	OSI	04
-		Reddish brown cobble-nebble deposits fine sand matrix clast composed of granitic sedimentary volcanic rocks angular to	10 + 1	OSI	01
	С	sub-angular clast, poor sorting, containing clasts almost 40%.	4.8 + 0.2	OSI	02
-		Light bluish-grey pebble deposits, light grey fine sand matrix, the maximum diameter of a clast is ~ 20 cm, clast composed		002	20
	D	of sedimentary, volcanic rocks, angular to sub-angular clast, poor sorting	-		
-		Light vellowish brown pebble deposits. A slit near the fault surface gradually increases in grain size as it moves away			
	E	changing to a pebble deposit, angular to sub-angular clast, good sorting	-		
-					

<ul> <li>302: The details of all data are in Kim and Lee (2023)</li> <li>This data is already published by Kim and Lee (2023). If that, consider that simply cite the ESR results described throughout the paper. The results are currently presented as if these were newly analyzed results from this study.</li> </ul>	We use the ESR dating results reported by Kim and Lee (2023) and mention this in Chapter 3.2.4. In addition, we have labeled the location and age on all trench sketches to indicate that the ages used are from trenches in our study. <i>Line 217-219</i> "In our study, we use the ESR ages of samples from trenches and fault sites in the study area reported by Kim and Lee (2023) to estimate the number of earthquakes."
303: 4.2.2 Trench 2 - I repeat. The descriptions of faults for each trench need to be rewritten in a more concise and systematic manner.	We rewrote the description of each trench to be concise and in a consistent order as follows. 1, location information, 2. trench neighborhood topography, 3. brief exposed wall, 4. features of the pre-existing fault core, 5. Quaternary sediment or structural features, 6. geometric relationship of rupture to sediments, 7. estimation of the number of faulting events, and 8. age dating results (OSL, IRSL, radiocarbon dating results -> interpretation->ESR age->interpretation of ESR age). Also, we have reduced the amount of information on bedrock fault cores and focused more on Quaternary surface rupture.
	Line 316-345
	<b>17</b> Trench 22 Trench 21 is located on the main lineament 0.8 km north of Trench 1 (Fig. 2c), within a colluvial area where fault scarp extend continuously along the main lineament. The 25-m wide valley surface contains partially developed colluvial sediments and deposits from small streams and gulies. Two Quatemary deposits are observed in Trench 2, along a low-angle Quatemary slip surface (N02*E/38*SE) intersecting the Quaternary deposits on the exposed wall (Fig. 4). The minimum 6-m-wide fault core of the hanging wall is composed of mature fault rocks. The fault core is divided into yellow and bluish-grey (Fig. 4). Foliation developed within the yellow fault core, which abutted the Quaternary slip surface in the upper part of the wall. The Quaternary slip surface cuts unit B, displaying thrusting of the hanging wall's pre-existing fault core, while unit A overlies both features. Unit A has a loose matrix and relatively low consolidation compared to the underlying unit B and overlies the pre-existing fault core (Table 1). The slickenline on the Quaternary slip surface shows a dextral slip with a minor reverse component. Only one faulting event is recognized, in which the Quaternary slip surface cuts through unit B, and unit A overlies it (Figs 5b and 5d). The OSL ages of unit A, which covers the rupture, are 3.4±0.4 ka (1810NSR-06) and 3.2±0.3 ka (1810NSR-05) at the southern wall and 19±1 ka (1810NSR-07) at the northern wall (Table 1). The radiocarbon ages of the charcoal in unit A are 291–0 and 304–0 cal yr BP (Table 2), making them much younger than the OSL age from unit A. Radiocarbon dates do not indicate when the charcoal is deposited with the sediment but when the tree died after being rooted in the ground. The OSL results indicate a depositional age of 3.4±0.4 ka (1810NSR-09-E). To estimate the thickness of the Quaternary sediments and the cumulative vertical displacement of the Quaternary slip, drilled sediments are sampled from the fault gouge is not fully initialized during faulting.
304: was	We modified the sentence.
- 15 304: 1.8	"Trench 2 is located on the main lineament 0.8 km north of Trench 1 (Fig. 2c)"
304: Byeokgye site - Trench 1	

312-313: This indicated warping of the main fault	We removed the sentence.
surface along the pre-existing structural grains and	
foliation (Figs. 4b and 4d).	
- It is difficult to agree. Isn't it possible that the old	
fault rock in the vicinity was disturbed by the	
Quaternary slip event?	
314: Bluish-gray fault	We unified the word "grey" in both text and figures in the manuscript.
- Please ensure that the terminology used in the	
figures is consistent with the terminology used in	
the text	
315: four to six	We removed the sentence.
- Describe it accurately	
317: strike	We removed the word.
-delete	
318: revealed	We removed the sentence.
-show	
318: strike	
-delete	
318: had	
- has	
319: had an irregular boundary with	We modified the sentence.
- overlies	Line 325-326
	"unit B and overlies the pre-existing"
320: did not reach unit A	We modified the sentence.
- is covered by unit A	Line 327-328
,	"Only one faulting event is recognized, in which the Quaternary slip surface cuts through unit B, and unit A overlies it"
331: cored	We modified the sentence.
- drilled?	Line 338-339
	"Quaternary slip, drilled sediments"
333: Paleogene alkali granite	We modified the sentence.
- the A-type alkali granite	Line 340
; Be consistent	"Paleogene A-type alkali granite"
335: was	We modified the sentence.
- is	Line 342
	"Trench 2 is at least 34 m"
340: Figure 4	We changed the order of the photos and sketches of all the trenches as you suggested and removed the fault core 1 and 2 in the figure 4.
- I suggest placing the sketch immediately after	
the photomosaic. This will improve readability	
341: southern wall.	
(d) southern wall	
The extent of fault core 1 in this figure is	
somewhat confusing.	

242: resulte	We medified the Table 4 caption
- results of granite wash at Trench 2	Line 351 "Table 4 Cosmogenic <sup>10</sup> Be- <sup>26</sup> Al isochron burial dating results of granite wash at Trench 2"
348: Trench 3 - I repeat. The descriptions of faults for each trench need to be rewritten in a more concise and systematic manner.	We rewrote the description of each trench to be concise and in a consistent order as follows. 1, location information, 2. trench neighborhood topography, 3. brief exposed wall, 4. features of the pre-existing fault core, 5. Quaternary sediment or structural features, 6. geometric relationship of rupture to sediments, 7. estimation of the number of faulting events, and 8. age dating results (OSL, IRSL, radiocarbon dating results -> interpretation->ESR age->interpretation of ESR age). Also, we have reduced the amount of information on bedrock fault cores and focused more on Quaternary surface rupture.
	Line 357-381 4.2.3 Trench 3 Trench 3 is located on the main lineament extending 1.7 km north of the Trench 2 (Fig. 2c), within a cultivated field next to a wide road at the mouth of a broad basin. Fault scarps along the main lineament extend both south and north of the Trench 3. This trench marks the northernmost point where the transition to the alluvial fan is observed where the mountain ridge meets the main lineament; beyond this point, fault scarps continue to develop on the alluvial fan surface. Eight Quaternary sedimentary units and three fault splays are identified in the trench wall (Fig. 5, Table 1). The hanging wall of the Quaternary slip zone, which cut through Quaternary sediments, is composed of a pre-existing fault core. Excavation revealed a fault core at least 20 m wide. The fault gouge zone that cut the Quaternary sediments is narrower than 5 cm at the bottom of the wall and widened to 40 cm at the top of the wall; it is divided into a greyish-white gouge zone and a red gouge zone by color and slip surface. The red fault gouge zone. The characteristics of the eight units are shown in Table 1. Unit D is a colluvial wedge that indicates a paleo-earthquake (Fig. 5, Table 1). Brown sand to fine (units F and H) and brown gravel (units C, E, and G) deposits are in the trench wall. These features can be attributed to environmental factors, such as deposition due to repeated rainfall, flooding, or seismic events due to repeated seismic motion. The Quaternary slip zone cuts through unit C, including unit D, a colluvial wedge, and is covered by unit B. The slickenline observed on the fault splays indicates a dextral slip with a small reverse component. There are at least two estimated faulting events in this exposed wall: event 1, which formed a colluvial wedge, and event 2, which cut the colluvial wedge (Fig. 5). The pIRR <sub>225</sub> ages of sample 1903NR1R-02 and 03-O from unit E at the southern wall are 173±6 ka and 175±5 ka, respectively. In contrast, the pIRR <sub>225</sub> ages of 1903NR1R-08-O from unit D, which i

	that the deposit formed at 137±3 ka (Table 1). Additionally sample 1903NR1R-10-O from unit B, which covers the rupture, is dated as
	6.4±0.4 ka. These findings suggest that the first surface rupture occurred at 137±3 ka, as indicated by the colluvial wedge, and the next
	surface rupture occurred before 6.4±0.4 ka indicated by event 2 horizon. The youngest ESR age for the fault gouge is 409±52 ka
	(1903)R1R-02-E. Table 3). However, since the quartz ESR signal in the fault zone may not fully reset during faulting, this age implies that
	the faulting event occurred at or after 409±52 ka. The ESR ages cluster into two time periods: 417±59 ka (1903NR1R-01, 02-E), 702±123
	ka (1903NR1R-03-E).
349: was	We modified the sentence.
- is	Line 358
349: 3.5	"Trench 3 is located on the main lineament extending 1.7 km north of the Trench 2"
-1.7	
349: Byeokgye site	
- Trench 2	
354-355: off-white fault zone and a red fault zone	We modified the sentence.
- ??	Line 365
	"divided into a greyish-white gouge zone"
356: fault-	We removed the word.
-delete	
356: brecciated zones	We removed the sentence.
- where in the figure?	
377: 4.2.4 Trench 4	We rewrote the description of each trench to be concise and in a consistent order as follows.
- I repeat. The descriptions of faults for each trench	1, location information, 2, trench neighborhood topography, 3, brief exposed wall, 4, features of the pre-existing fault core, 5, Quaternary
need to be rewritten in a more concise and	sediment or structural features, 6. geometric relationship of rupture to sediments, 7. estimation of the number of faulting events, and 8. age
systematic manner.	dating results (OSL, IRSL, radiocarbon dating results -> interpretation->ESR age->interpretation of ESR age). Also, we have reduced the
	amount of information on bedrock fault cores and focused more on Quaternary surface rupture.
	Line 388-408
	4.2.4 Trench 4
	Trench 4 is situated on a NE-striking eastern branch lineament from the main lineament, which stretches 2.8 km north of the Trench 3 (Fig.
	2c). South of Trench 4, a continuous dextrally deflected stream follows the branching lineament, with smaller displacements identified
	further north. Trench 4 lies at the edge of an alluvial fan near a hillslope, with two features separated by a stream. Within the trench wall,
	five Quaternary sedimentary units are cut by a surface rupture (Fig. 6. Table 1). The hanging wall of the Quaternary fault splay includes a
	pre-existing fault core at least 5 meters wide at the time of excavation. Adjacent to the Quaternary sediments, a 20-cm-wide fault gouge
	zone developed, characterized by vellowish-brown and reddish-brown gouges. Units A and B exhibit horizontal to sub-horizontal bedding.
	while the bedding of units C-F tilts westward, with dips of up to 50° near the surface rupture, becoming shallower to the west (Fig. 6, Table
	1) The difference in bedding orientations indicates an angular unconformity between unit B and units C-F. A surface rupture, covered by
	unit A cuts through all of units C-F including the unconformity, but does not extend through all of unit B. The slickenlines observed on the
	fault splay indicating dextral slip with a minor reverse component. At least two faulting events are inferred from the exposed wall: the first
	faulting event (PE) caused the tilting of units C-E after deposition (event 1 horizon) and MRE occurred during the deposition of unit B
	following the formation of the angular unconformity (Fig. 6)
	We collected five samples from the northern wall of units A and B. The OSL age of 5.9+0.4 ka was obtained from 2009LIGB-09-0, which
	is cut by the rupture. For the remaining four samples that are not cut by the rupture, the oldest OSI age is 13+0.1 ka recorded for
	2009UGR-05-O (Table 1). Additionally, samples were collected from units F (2009UGR-01-C) and A (2009UGR-02-C) for radiocarbon
	dating (Table 2) The radiocarbon age of the charcoal from 2009/JGB-02-C is 160+30 cal vr BP which aligns with the OSL age of 0 15+0 01
	ka for the sediment containing the charcoal (2009) IGR-07-0) and strongly indicating that unit A was deposited at this time. Based on the
	the comprehensive dating analyses, the MEF for this trench occurred between 5 9+0 4–1 3+0 1 ka as the faulting event took place during
	the continuous deposition of unit B.
378 <sup>.</sup> was	We modified the sentence
-is	Line 389-390
378 <sup>-</sup> trending	"Trench 4 is situated on a NE-striking eastern branch lineament from the main lineament, which stretches 2.8 km north of the Trench 3"
oro. conding	Torion the oracles of a the oracle of the formation model of the mode

- striking	
378: branch	
- eastern branch	
378: 6.3	
- 2.8	
378-379: Byeokgye site	
- Trench 3	
380: main fault surface	We modified the sentence.
- Quaternary fault splay	Line 392-393
380: that cut the Quaternary sediments contained	"The hanging wall of the Quaternary fault splay includes a pre-existing fault core at least 5 meters wide at the time of excavation"
- is	
380_381 was	
- is	
388: sections	We removed the sentence
- narte	We removed the sentence.
- parts	We medified the contenes
S95. Closs-section	
- exposed wall	Line 393-400
402: 1 2:0 1 5 0:0 4	No motified the entering
$402$ : $1.3\pm0.1-5.9\pm0.4$	vie modified the sentence.
- when describe a range of ages, list the older age	
	Coccurred between 5.9±0.4–1.3±0.1 ka
407: 4.2.5 Irench 5	We rewrote the description of each trench to be concise and in a consistent order as follows.
- I repeat. The descriptions of faults for each trench	1, location information, 2. trench neighborhood topography, 3. brief exposed wall, 4. features of the pre-existing fault core, 5. Quaternary
need to be rewritten in a more concise and	sediment or structural features, 6. geometric relationship of rupture to sediments, 7. estimation of the number of faulting events, and 8. age
systematic manner.	dating results (OSL, IRSL, radiocarbon dating results -> interpretation->ESR age->interpretation of ESR age). Also, we have reduced the
	amount of information on bedrock fault cores and focused more on Quaternary surface rupture.
	Line 415-432
	4.2.5 Trench 5
	Trench 5 is located 40 m north of Trench 4. Because of its proximity, Trench 5 shares identical topographic characteristics with Trench 4,
	except that it lies on the margins of a hillslope instead of on an alluvial fan. The trench wall contained five quaternary sedimentary units,
	cut by one fault splay (Fig. 7). The overall appearance of the exposed wall is similar to that of Trench 4. The hanging wall of the fault splay
	that cut the Quaternary sediments consisted of a pre-existing fault core at least 20 m wide. Where it abuts the Quaternary sediments, a 10
	cm wide light grey fault gouge developed, which changed to a yellowish grey fault gouge with yellow clay mixed toward the top. Units A-C
	show subhorizontal bedding, units D and E show westward-dipping bedding, and there is an angular disconformity between units C and
	D. Trenches 4 and 5 are almost the same because they are adjacent, with units A-C in Trench 5 matching units A, B in Trench 4 and units
	D, E in Trench 5 matching units C-F in Trench 4. The reddish-brown sediments in the upper part of Trench 5 appear to be thicker than in
	Trench 4 because it is the tip of a hillslope. The Quaternary fault splay cut unit C but failed to cut unit B. The slickenline observed on the
	high-angle Quaternary fault splay indicated a destral slip with a small reverse component At least two faulting events are estimated based
	on the same angular unconformity as in Trench 4. Event 1 caused units D and E to till, which cut them (event 1 horizon Fig 7) Event 2
	accurred during the deposition of unit C, which failed to cut into unit B
	The OSL ages on the southern wall of 2010/JGR-03-Q and 04-Q from unit B are 2.8+0.1 and 2.6+0.1 ka, respectively, and those of
	2010/JGR-01-0 and 02-0 from unit C are 10+1 and 4 8+0.2 ka respectively (Table 1) The fault splay is cutting through unit C and failing
	to cut through unit B. Therefore, trench 5 vielded a tighter MRF range of 4.8+0.2-2.8+0.1ka than the MRF of Trench 4.
414: A 20 cm-wide fissure filling	We removed the sentence
- Where is the fissure filling in the figure?	
428: the trench 5 section of the (a) porthorn and (b)	We modified the caption
420. the treffort 5 Section of the (a) northern and (b)	Vie mouned the capiton.
southern walls.	Lille 434-430

- (a) northern and (b) southern walls of the Trench	"Figure 7: Photomosaic of (a) northern and (b) southern walls of the Trench 5. The colored circles represent samples for age dating.
5. 120: the transh E costion of the (a) northern and	Detailed sketch of (c) northern and (d) southern walls of the Trener 5. Grey lines indicate a 1 × 1 m grad. The numbers in the yellow, red,
429: the trench 5 section of the (c) northern and	and blue boxes represent USL and IRSL (ka), radiocarbon (callyr BP), and ESR (ka) dating results, respectively.
southern walls	
- (d)	
431: 4.3 Paleo-stress reconstruction	We removed the sentence and focused more on the Quaternary fault as you suggest.
- In the text, Quaternary faults and bedrock faults	Line 438-444
are described separately, but the figures only	"The 20 slickenlines found in the trench were divided into those in the main fault surface that cut the Quaternary sediments and those in
present the results for the Quaternary faults. It	the pre-existing fault core. For the reconstruction of the paleo-stress field, twenty kinematic data along with the geometry of the fault planes
would be better to state in the text that the focus is	and slickenlines were collected and analyzed using Wintensor S/W (v.5.8.5) (Delvaux & Sperner, 2003). Based on the slickenlines of the
on the striations indicating Quaternary faults,	main fault surface, the analysis yielded a maximum horizontal stress ( $\sigma_{Hmax}$ ) in the ENE-WNW direction (R'=1.62; Delvaux et al., 1997; Fig.
without considering the bedrock faults.	8), which agrees with the current stress field on the Korean Peninsula (Kim et al., 2016). The reconstructed paleo-stress indicated that the
432: The slickenlines	dextral strike-slip with a small reverse component identified in the main fault surface occurred in an ENE-WSW strike-slip stress regime."
- how many?	
440: ENE-WSW compressional stress regime	
- The stress ratio and direction of the principal axes	
indicate a strike-slip stress setting, not a	
compressional environment.	
446-447: In our previous study	We modified the sentence.
- what is your previous study?	Line 450-451
	"In the previous study by Lee at al. (2016), the horizontal displacement"
447: true displacement	We used horizontal displacement except for true displacement, as per your good suggestion. Since the study area is a strike-slip fault, your
- Consider whether this is truly meaningful. Also,	suggestion is reasonable. So, we modified the paragraph.
think about focusing on describing the vertical and	Line 450-463
horizontal displacements.	"The results calculated using the marker, vertical separation of each trench, and Eq. (B1) are listed in Table 5. In the previous study by Lee
447: faulting	et al. (2016), the horizontal displacement of the MRE at the Dangu site is determined to be 2.55 m. For each surface rupturing event in
- surface rupturing	Trench 1, the horizontal displacement per event according to the event horizon is 0.9-1.05 m, and the horizontal displacement of the MRE
448 <sup>.</sup> was	is 1.72 m. Using the bedrock and Quaternary sediments unconformity identified by corings in Trench 2 as a marker, the cumulative
- is	horizontal displacement is 76 m. The MRE cutting the colluvial wedge in Trench 3 has a horizontal displacement of 2.85 m. However, when
451 <sup>.</sup> had	considering the overall interpretation, only the MRE and AE, but not the PE, are recognized in Trench 3 (Figs. 5 and 9). The displacement
- has	cutting the colluvial wedge likely reflects the displacement of the missing PE as well as the MRE, which is supported by the long interval
456 458: was	between the wedge (unit D) and the deposit covering the wedge (unit B). Thus, it is reasonable to exclude the calculated displacement as
- is	it is unlikely to be the displacement of the MRE. The horizontal displacement of the MRE in Trench 4 and 5 are 0.82 m and 2.21 m,
459: showed	respectively, using the lower boundary of units B and C as markers. Combining the results from each trench, the horizontal displacement
- shows	of MRE in the study area is 0.82–2.55 m and the cumulative horizontal displacement is 76 m. The horizontal displacement per event is
461 462: Was	similar, between 0.9–1.05 m for PE and AE (event 1, 2), but the trench shows a higher displacement for the MRE (event 3)."
401, 402. Was	
_ is	
- is	We deleted the sentence
- is 463-464: suggesting that the actual surface	We deleted the sentence.
- is 463-464: suggesting that the actual surface rupture length in the study area exceeds 7.6 km, although this was not confirmed by the current	We deleted the sentence.
- is 463-464: suggesting that the actual surface rupture length in the study area exceeds 7.6 km, although this was not confirmed by the current topography	We deleted the sentence.
- is 463-464: suggesting that the actual surface rupture length in the study area exceeds 7.6 km, although this was not confirmed by the current topography	We deleted the sentence.
<ul> <li>- is</li> <li>463-464: suggesting that the actual surface rupture length in the study area exceeds 7.6 km, although this was not confirmed by the current topography</li> <li>- Of course, the 7.6 km you found is a conservative setimate reflecting the limitations of</li> </ul>	We deleted the sentence.
<ul> <li>- is</li> <li>463-464: suggesting that the actual surface rupture length in the study area exceeds 7.6 km, although this was not confirmed by the current topography</li> <li>Of course, the 7.6 km you found is a conservative estimate, reflecting the limitations of paleoseismological research</li> </ul>	We deleted the sentence.
<ul> <li>is</li> <li>463-464: suggesting that the actual surface rupture length in the study area exceeds 7.6 km, although this was not confirmed by the current topography</li> <li>Of course, the 7.6 km you found is a conservative estimate, reflecting the limitations of paleoseismological research</li> <li>464.471: The coathquake magnitude was</li> </ul>	We deleted the sentence.
<ul> <li>- is</li> <li>463-464: suggesting that the actual surface rupture length in the study area exceeds 7.6 km, although this was not confirmed by the current topography</li> <li>- Of course, the 7.6 km you found is a conservative estimate, reflecting the limitations of paleoseismological research</li> <li>464-471: The earthquake magnitude was actimated from the solemin SSDs in the treach</li> </ul>	We deleted the sentence.
<ul> <li>- is</li> <li>463-464: suggesting that the actual surface rupture length in the study area exceeds 7.6 km, although this was not confirmed by the current topography</li> <li>- Of course, the 7.6 km you found is a conservative estimate, reflecting the limitations of paleoseismological research</li> <li>464-471: The earthquake magnitude was estimated from the seismic SSDs in the trench action of the seismic score of the trench of the trenc</li></ul>	We deleted the sentence. We tidy up the sentence. Line 465-467 "Seime SSDe such as the 20 50 electic dike and 20 em ball and pillow structure absorbed in the expressed well (units 5 and 0 in Transh
<ul> <li>- is</li> <li>463-464: suggesting that the actual surface rupture length in the study area exceeds 7.6 km, although this was not confirmed by the current topography</li> <li>- Of course, the 7.6 km you found is a conservative estimate, reflecting the limitations of paleoseismological research</li> <li>464-471: The earthquake magnitude was estimated from the seismic SSDs in the trench cross-sections (units E and G in Trench 1; unit F in alternative area of the alternative area of the alternative area of the seismic sections (units E and G in Trench 1; unit F in alternative area of the alternative area of the alternative area of the alternative area of the section of the seismic sections (units E and G in Trench 1; unit F in alternative area of the section of the secti</li></ul>	We deleted the sentence. We tidy up the sentence. Line 465-467 "Seismic SSDs such as the 20-50 clastic dike and 30 cm ball-and-pillow structure observed in the exposed wall (units E and G in Trench 1: unit E in Trench 3) some as indirect avidence indicating on contravely of at least recently do 5.5 (Atkingen et al., 409.4)."

from approximately 20 to 50 cm, whereas in unit G, a ball-and-pillow structure of more than 30 cm developed (Song et al., 2020; Ha et al., 2022). Atkinson et al. (1984) reported that liquefaction phenomena, including SSDs above a certain size in sediments of shallow lake or fluvial origin, occur when the minimum earthquake magnitude exceeds 5.5. Based on this, the estimated earthquake magnitude of these SSDs structures may vary depending on the depositional environment and substrate characteristics. However, it was estimated to be at least 5.5, which is consistent with the magnitude of the inferred empirical relationship. - The conclusion of this section is that the SSDS is also indirect evidence indicating at least a magnitude 5.5. So, write it concisely and clearly.	We changed the T	able 6					
- I think that the rake angles on slickensides are							
depend on the slip surface attitude (strike and dip).			S <sub>v</sub> (m)	α (°)	γ (°)	$S_{t}(m)$	S <sub>h</sub> (m)
of 17 to 56 are really measured on a slip surface	Dangu <sup>a</sup>	MRE (event 3)	0.67	79	15	2.64	2.55
with no attitude change? I think that as the dip		Marker	Unit D				
angle decrease, the rake value will increase.	Trench 1 <sup>b</sup>	MRE (event 3)	0.49	69	17	1.8	1.72
on high-angle splay surfaces rather than the rake		Marker	Unit C				
formed in low-angle splay surfaces near the		PE (event 2)	0.31	75	17	1.1	1.05
ground-surface.		Marker	Unit G				
		AE (event 1)	0.22	53	17	0.94	0.9
		Marker	Unit H				
	Trench 2	Cumulative displacement	34	38	36	94	76
		Marker	Quaternary deposits thickness				
		MRE (event 3)	1.1	42	30	3.29	2.85
	Trench 5	Marker	Unit D				
		MRE (event 3)	0.25	86	17	0.86	0.82
	Trench 4	Marker	Unit B				
	Trench 5	MRE (event 3)	0.8	84	20	2.35	2.21
		Marker	Unit C				
478: determined - determine	We modified the s <i>Line 474</i> "We determine the	entence.					

480: trench section (see the heading 4.1)	We modified the sentence.
- each trench	Line 476
480: were	"kinematics in each trench (see the heading 4.1). The results for each trench are synthesized"
- are	
481: in the study area	We modified the sentence.
- along the Byeokgye section	Line 477-478
482: was	"earthquakes along the Byeokgye section (Fig. 9). First, the MRE is 3.2±0.2–2.8±0.1 ka,"
- is	
482: 2.8±0.1–3.2±0.2 ka	
- When describe a range of ages, list the older age	
first.	
484-485: in the study area, as determined from the	We modified the sentence.
Dangu site and Trench 1	Line 480-481
<ul> <li>along the studied section</li> </ul>	"three faulting events may have occurred along the studied section. Furthermore, the penultimate earthquake (PE) occurred in 75±3–
485-486: The timings of the remaining two prior	17±1ka, based on the youngest age of the PE (unit C)"
earthquakes, excluding the MRE, were quantified	
by combining the age and interpretation of each	
trench	
- Futhermore	
486: which was determined using	
- based on	
488: was	We modified the sentence.
- is	Line 482-483
488-489: age of the lowermost sediments cut by	"The antepenultimate earthquake (AE) is from 142±4–137±3ka, constrained by the paleoseismic interpretation in Trench 3."
the fault in Trench 1 and the colluvial wedge	
- paleoseismic interpretation	
489: suggested	We modified the sentence.
- suggest	Line 483-484
490: separate	"error range suggests at least three separate older earthquakes at 817±10, 404±10, and 245±37 ka"
- separate older	
491: as	We modified the sentence.
<ul> <li>because of the possibility that</li> </ul>	Line 485-486
	"faulting event because of the possibility that the ESR signal"
492-493: Nevertheless, the faulting patterns	We modified the sentence.
recognized from clustering in several trenches	Line 486-487
indicated that the study area experienced at least	"Nevertheless, clustered faulting patterns at seven sites suggest that the study area had at least six earthquakes during the Quaternary."
three earthquakes in addition to those that cut	
Quaternary sediments.	
- This sentence completely disregards the ESR	
dating results. I suggest rewriting it to take the ESR	
dating results into account	
495: Figure 9	We modified the figure 9.
- Late Pleistocene, Middle Pleistocene, Early	Figure 9
Pleistocene	
; use the upper case / Trench 1, Trench 2,	

	Holdcomo       Lato Plastocomo       Early Plastocomo         Tranch 5       Image: 1       Image: 1       Image: 1         Tranch 4       Image: 1       Image: 1       Image: 1       Image: 1         Tranch 4       Image: 1       Image: 1       Image: 1       Image: 1       Image: 1         Tranch 4       Image: 1       Image: 1       Image: 1       Image: 1       Image: 1       Image: 1         Tranch 4       Image: 1       Image: 1<
498: Quaternary	We have presented two slip rates: one from the Late Pleistocene to the Holocene and one during the Quaternary, which is why we refer to
- Specify the timing (or period) more clearly	It as the Quaternary in the subheading.
- a certain period	
	"fault over a certain period"
501: age	We modified the sentence.
- earthquake timing	Line 495
	"based on the earthquake timing and"
503: section	We modified the sentence.
- Walls	Line 496-517
ous: arilling core	we calculated sup rates from three trenches spanning different periods: Late Preistocene to Holocene (Trench 1), Quatemary (Trench 2), and Middle Pleistocene to Holocene (Trench 3). In Trench 1, we derived a slip rate of 0.12-0.14 mm/ur based on the berizontal displacement.
505: but is likely to be an underestimate	of event 3 (MRE) of 1.72 m and the 13.8±1.2 ka time interval between events 3 and 2 (time gap between units B and C. Table 1) For
- why?	Trench 2, borehole data revealed a slip rate of 0.02-0.03 mm/yr, calculated from the cumulative horizontal displacement of 76 m and the
506: minimum overall slip	cosmogenic <sup>10</sup> Be- <sup>26</sup> Al isochron burial age of 2.87±0.59 Ma from the lowermost Quaternary deposits. In Trench 3, we calculated a slip rate
- long-term	of 0.02 mm/yr using the 2.85 m horizontal displacement of the event that cut the colluvial wedge (unit D) and the 130.6±3.4 ka time interval
506: 0.02 mm/yr	between events (time gap between units B and D).
- how did you get this value ??	Considering the age of the deposits, the slip rate of 0.12-0.14 mm/yr from Trench 1 represents movement during the Holocene, while the
506: 0.38 mm/yr	rates from Trenches 2 and 3 may represent cumulative slip rate ( $0.02 \text{ mm/yr}$ ) throughout the Quaternary. As noted in the method section (3.3) there are uncertainties in obtaining slip rates from 2D trenches along on strike slip faults such as the study area. In particular, the
- meaningless	discontinuous distribution of Quaternary sediments may have led to a misestimation of the slin rate. There are two distinct types of
506: and average was 0.14 mm/yr	sediments in the trench wall: (1) light brown, relatively coarse-grained sediments of mid-to-late Pleistocene age, which tend to be tilted in
- This value is too strange and meaningless.	the vicinity of the surface rupture, and (2) dark brown, relatively coarse-grained, nearly horizontal Holocene sediments (Table 1. Figs. 3-7).
- how did you get this value?	The exact absolute time interval between these two deposits is unknown; however, there is unconformity, and the MRE mostly cut Holocene
513-516: the recent Holocene due to changes in	sediments (<10,000 years). A depositional gap, such as an unconformity, causes earthquake records to be missed during that time, leading
the surrounding tectonic setting, such as changes	to a misestimation of the slip rate. For this reason, in strike-slip fault settings, 3D trenching should be used because the slip rate using
in the thickness of the subducting plates and	displacement from 2D trenches is underestimated compared to the slip rate using topography, which preserves most of the displacement.
increases or decreases in far-field stress, but also	I ne slip rates in this study (0.12-0.14 mm/yr) are lower compared to the slip rates derived from the topography and 3D-trench reported in the study area of 0.28.0 57, 0.5 mm/yr respectively (Kim et al. 2024). Nevertheless, the slip rates in sure study area
due to local factors such as seasonal climate, fluid	me study area or 0.50-0.57, 0.5 mm/yr, respectively (Nm et al., 2024, Naix et al., 2024). Nevertheless, the slip rates in our study area "
inflow, and increased stress accumulation on	
taults. Second, the discontinuous distribution of	
Quaternary sediments may have led to an	
overestimation of the slip rate using the MRE	1

<ul> <li>It is over-interpretation made using uncertain values derived from uncertain logic.</li> <li>520-521: The unconformity in deposition is likely to have missed the earthquakes between the two periods and the MRE cut through younger sediments (Sadler effect; Sadler, 1999), causing the maximum slip rate to be overestimated.</li> <li>I'm not sure what you're trying to say. What does a depositional gap have to do with the overestimation of the maximum slip rate?</li> </ul>	We medified the centeres
- (1) light 517: were observed - tend 518: dark - (2) dark	<i>Line 508-509</i> "sediments in the trench wall: (1) light brown, relatively coarse-grained sediments of mid-to-late Pleistocene age, which tend to be tilted"
527: paleoseismological - paleoseismic	We modified the sentence. <i>Line 527</i> "in Korean paleoseismic studies"
529-534: Determining the recurrence interval and earthquake periodicity model of the intraplate is difficult. Earthquakes occur in a regular pattern along the boundary in an interplate; however, in an intraplate, they often occur randomly, depending on the heterogeneous and complex interior structure (Liu and Stein, 2016). Long recurrence intervals of 400 ka have been reported for intraplate (Williams et al., 2017); - repeated; It's unnecessary	We removed the sentence.
534-535: over 10,000 years - This value is based on the ca. 9.5 ka above- mentioned? The authors need to describe this value by comparing it directly with the MRE, PE, and AE obtained from the trench surveys.	We modified the sentence. <i>Line</i> 523-526 "The recurrence interval between MRE and PE is similar to the minimum value of the time gap shown in Figure 9 and the value estimated by the slip rate. Between PE and AE, the recurrence interval calculated from the slip rate is smaller than the time gap obtained in Figure 9. It suggests that the earthquake records in the trench are not complete. Therefore, we can make a conservative estimate that the recurrence interval of the study area is over 13,000 years"
544: the hanging wall of the fault core, with no Middle Pleistocene sediments observed - Please rewrite. I can't understand	We modified the sentence. <i>Line</i> 533-534 "First, the hanging wall of the Quaternary slip surface is mostly deposited with Holocene sediments only, with no Middle Pleistocene sediments present."
545-548: Second, NNE to N-S striking slip surfaces with high-angle dips were present within the fault core, and slickenlines developed on these slip surfaces, indicating dextral strike-slip with rakes of 10° or less. The main fault surface, which cut Quaternary sediments, dictated E-W compression; however, most shear fractures and slip surfaces in the fault core indicated NE-SW compression - It is unclear whether the characteristics of the	We modified the sentence. <i>Line 535-536</i> "Second, NNE to N-S striking Quaternary slip surfaces with high-angle dip have rakes of 20° or less, indicating dextral slip with a minor reverse component."

bedrock faults or the Quaternary faults. Please	
clarify the distinction for the readers.	
Attributing too much significance to the kinematics	
of the bedrock faults here can only lead to	
confusion among the readers.	
566-568: The NE-SW compression shown by the	We removed the sentence.
slip surfaces and shear fractures within the pre-	
existing fault core is also consistent with a stress	
field that generates dextral strike-slip movement,	
which is the major deformation of the Yangsan	
Fault (Cheon et al., 2017, 2019)	
- Is this sentence meaningful in the context of the	
logic in this section?	
571-575: Given that the present-day ENE-WSW	We modified the sentence
stress field acting on the Korean Peninsula has	Line 549-562
existed since 5 Ma (Kim et al., 2016), it is	"A Quaternary surface rupture with a top to the west geometry and its hanging wall composed of fault core is characterized not only in the
reasonable to infer that the study area has been	study area but also throughout the Yangsan Fault. All Quaternary fault sites on the Yangsan Fault, except for the Bogyeongsa site (top-to-
continuously faulted with the same kinematics	the-east, BGS in Fig. 10; Lee et al., 2022), show the top-to-the-west geometry of the main surface rupture (Kyung, 2003; Choi et al., 2012;
since the beginning of the Quaternary. The	Cheon et al., 2020a; Han et al., 2021; Ko et al., 2022; Lim et al., 2022; Kim et al., 2023). At the Quaternary fault sites north of the study
hanging wall of the main fault surface that cuts the	area, pre-existing fault cores are observed on the hanging wall of the main slip surface (Kyung, 2003; Choi et al., 2012; Han et al., 2021;
Quaternary sediments is composed of a pre-	Lee et al., 2022; Ko et al., 2022; Lee, 2023). In the southern part of the study area, the pre-existing fault core constitutes a hanging wall up
existing fault core not only in the study area but	to Miho (MH in Fig. 10) and Inbo-N site (IBN in Fig. 10), located in southern Yangsan Fault (Kim et al., 2023). However, the Quaternary
also in other Quaternary fault sites along the	fault sites south of Inbo-N site show different deformation patterns from those to the north. In the Inbo site (IB in Fig.10), which is closest
Yangsan Fault. In all reported Quaternary fault	to the IBN trench, surface rupture developed between unconsolidated sediments (Cheon et al., 2020a), these features are also present in
sites	other fault sites of the southern Yangsan Fault (Choi et al., 2012; Lim et al., 2022). The deformation pattern of the Quaternary faulting of
- The authors could also simplify this entire	the northern Yangsan Fault is top to the west, with the main fault core and unconsolidated sedimentary layers abutting the main surface
paragraph significantly. This part just shows how	rupture, while the Quaternary faulting of the southern Yangsan Fault is characterized by the development of the surface rupturing between
the results presented in previous literatures about	unconsolidated sedimentary layers."
the Yangsan Fault's Quaternary faulting patterns	
align with the findings of this study. Additionally,	
any geographical names mentioned in the text	
must be presented in the ligures.	
580: Minori	
581: Ulju-gun	
581: MH	
- MINO, INDO-IN SILES	
582: trench (IB)	
- Sile	
ourrested as the boundary between the control	we removed this confusing part.
suggested as the boundary between the central	
and southern Yangsan faults (Unoi et al., 2017), is	
a point location where the trend of the rangsan	
rault changes on the surface. The fault-line valley	
as it passed through the Mihori area. In addition	
as it passed through the Minori area. In addition,	
the distribution of altersnocks was concentrated in	

this area during the 2016 Gyeongju earthquake	
and the geometry of surface geological surveys	
and faults suggests that this area is prone to	
deformation (Kim et al., 2017). Taken together, the	
topographic, structural, seismic, and paleoseismic	
features of the Mihori area suggest a high	
probability of large earthquakes or future	
earthquakes.	
- I completely disagree with this part. The boundary	
between the Southern Yangsan Fault and the	
Northern Yangsan Fault is Gyeongju City, and the	
Wolsan site is located near this boundary. It is not	
convincing why significant importance is attributed	
to the Miho site (Kim et al. 2023).	
The authors did not study this area yourself and	
are limiting your discussion to previous literature.	
This part does not need to be discussed in this	
study. Delete!	