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Slab dip vs. lithosphere age: No direct function

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Abstract

One paradigm of subduction relates the dip of the slab to the buoyancy of the downgoing lithosphere along subduction zones, with the negative buoyancy proportional to the age of the oceanic lithosphere. We measured the dip of the slab down to depths of 250 km along 164 sections crossing 13 subduction zones and compared it with the age of the subducting oceanic lithosphere both at the trench and at depth. We show here that this relationship is far more irregular than previously suggested, and that it is not possible to simply correlate the increase of the slab dip to the increasing age of the downgoing cooler lithosphere. Younger oceanic lithosphere may show steeper dip than older segments of slabs (e.g., Central America vs. South America), in contrast with predictions of models considering only slab pull. The combination of slab age and subduction rate better accounts for slab dip; however the correlation is not satisfactory (correlation coefficient equal to 0.450). These results suggest that supplemental forces or constraints have to be accounted for, such as thickness and shape of the hangingwall plate, absolute plate velocity, presence of lateral density variations in the hosting upper mantle, effects of accretion/erosion, subduction of oceanic plateaus and slab deformation due to the motion of the mantle relative to the subducting plate.

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Keywords: subduction zones; slab dip; lithospheric age; plate tectonics

1. Introduction

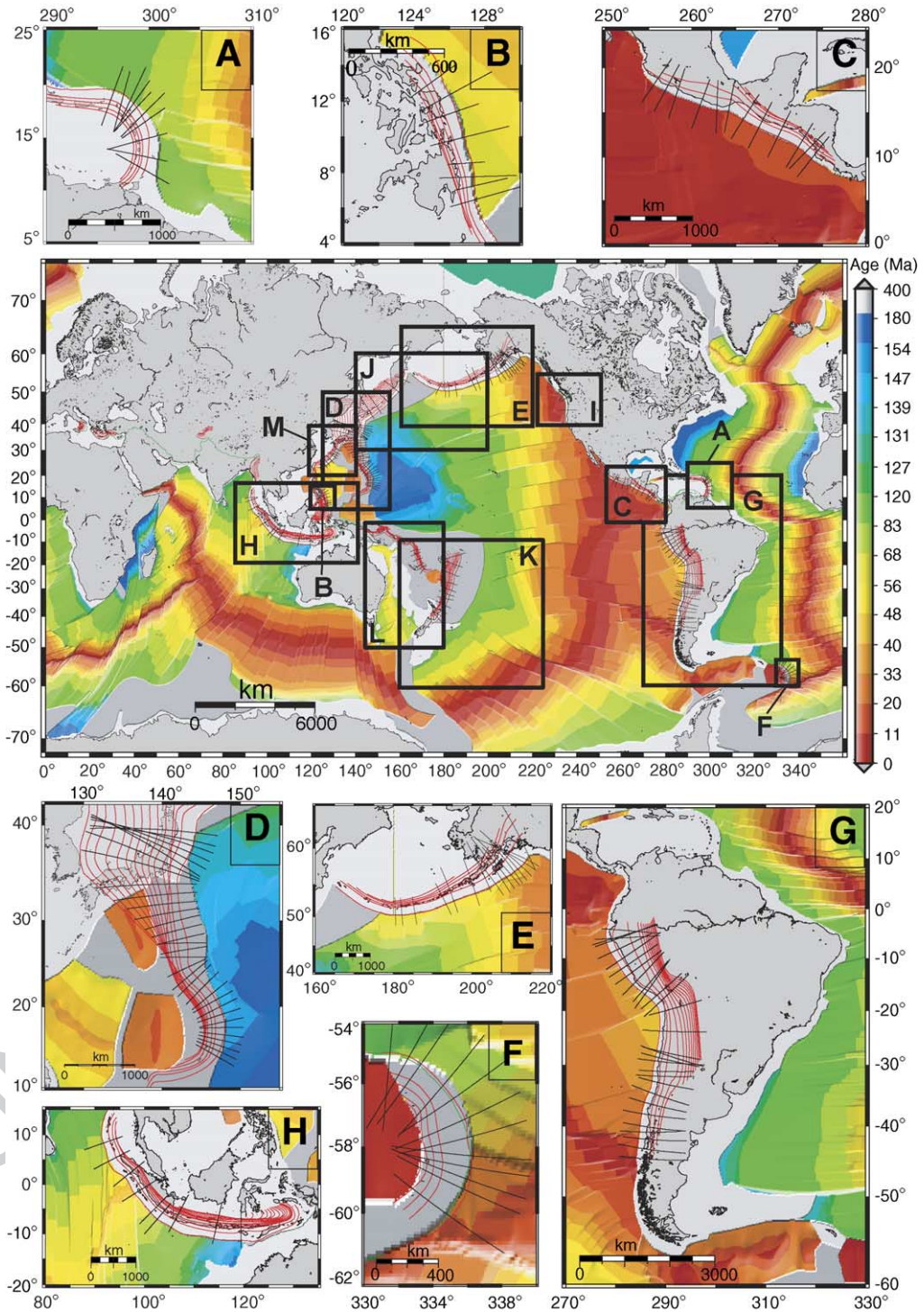
During the last 20 yr, the idea that the slab pull is primarily driving plate tectonics [1,2] has dominated our view of subduction. This stems from the fact that the cooler subducting lithosphere is heavier than the

underlying mantle and it is assumed to drag the attached plate. This is consistent with the observation that plate motions are faster where there are longer subduction zones [3].

It has been demonstrated that the dip for a rigid slab would be controlled by a balance between the downward torque on the slab due to the weight of the slab and the upward torque on the slab due to the hydrodynamic forces from the induced corner flow in the viscous mantle surrounding the slab [4,5]. These

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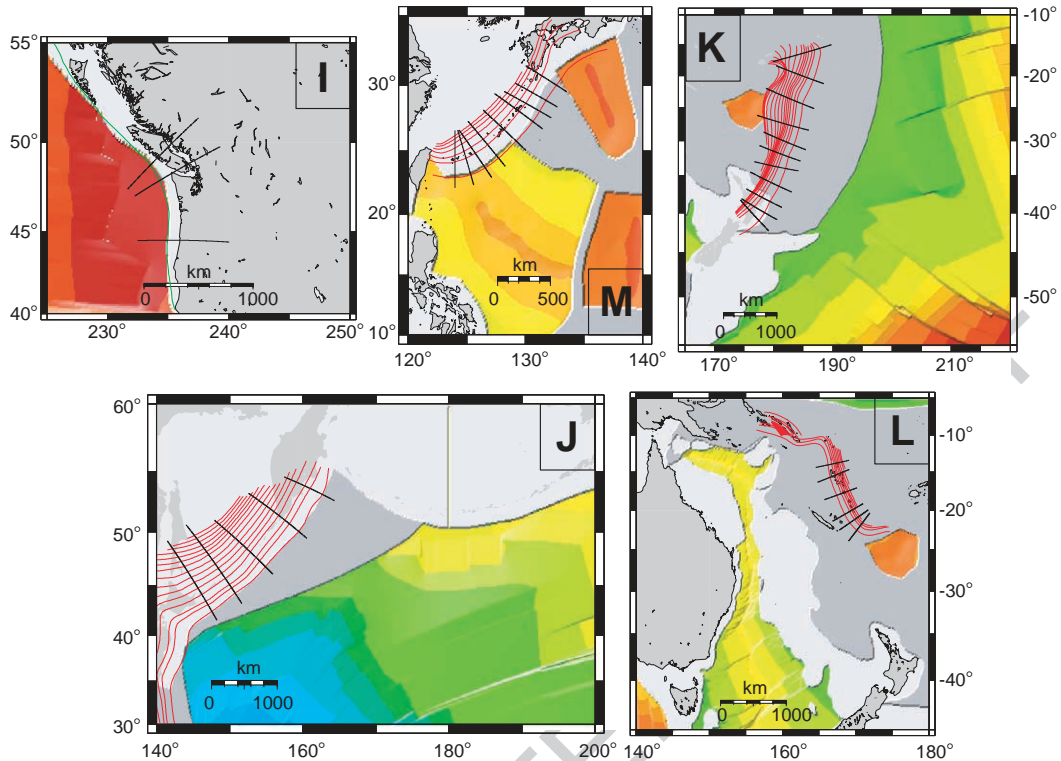


Fig. 1. Traces of the analyzed trench-perpendicular cross sections. The plate ages [15] and the extent of slabs described by the RUM project [10] are shown. Red isolines of the top of the slabs drawn every 100 km. Panels A–M show enlargements of analyzed subduction zones: (A) Caribbean; (B) Philippines; (C) Central America; (D) Marianas–Japan; (E) Eastern–Central Aleutins; (F) Sandwich arc; (G) South America; (H) Indonesia; (I) Cascades; (J) Kuril; (K) Tonga–Kermadec; (L) New Hebrides; (M) Ruykyu.

39 authors concluded that, because the buoyancy of the
 40 slab is proportional to its age, the dip of slabs com-
 41 posed of younger seafloor would be shallower. Such a
 42 view was shared by other studies, generally consider-
 43 ing only the South America subduction zone [6–8].
 44 Performing a statistical study on the factors control-
 45 ling subduction zone geometry, considering subduc-
 46 tion zones worldwide, Jarrard [9] concluded that the
 47 correlation between slab age and dip is negligible.
 48 Notwithstanding this conclusion, in Earth sciences
 49 literature it is still widely accepted that old and
 50 heavy (i.e., characterized by larger negative buoy-
 51 ancy) oceanic lithosphere exerts a larger down pull
 52 and thus determines a steeper slab dip.

53 The results of the pioneer study of Jarrard [9] had
 54 no later systematic control. Although the ages of
 55 ocean floor were well known in the mid-1980s, the
 56 deep geometry of subducting slabs was less con-
 57 strained. Geophysical techniques, mostly tomography

and seismological studies, have greatly improved our
 knowledge on mantle geometry since Jarrard’s [9]
 study. Recently, the Regionalized Upper Mantle pro-
 ject (RUM; [10]) provided a worldwide image of
 subducting slabs, which constitutes a uniform data-
 base to check the results of Jarrard [9]. We performed
 this check on the 13 subduction zones shown in Fig.
 1. The results exposed in this work do not support the
 scenario of a direct age control on the slab dip, in
 agreement with Jarrard’s [9] findings.

2. Data and method

68
 69 The following 13 subduction zones were consid-
 70 ered: Caribbean, Philippines, Central America, Mari-
 71 anas–Japan, Eastern–Central Aleutins, Sandwich arc,
 72 South America, Indonesia, Cascades, Kuril, Tonga–
 73 Kermadec, New Hebrides, Ruykyu (Table 1). For the

t1.1 Table 1

t1.2 List of subduction zones and data analyzed in this study

t1.3	Subduction zone	Number of sections	Quality and provenance of slab dip data	Quality and provenance of slab age data	Availability of slab age at depth
t1.4	Caribbean	10	High; [10]	High; [15]	Yes
t1.5	Philippines	8	High; [10]	High; [15]	Yes
t1.6	Central America	12	High; [10]	High; [15,16]	Yes
t1.7	Marianas–Japan	32	High; [10]	High; [15,17]	Yes
t1.8	Aleutins	17	High; [10]	High; [15]	Yes
t1.9	Sandwich Arc	12	High; [10]	High; [15]	Yes
t1.10	South America	30	High; [10]	High; [15]	Yes
t1.11	Indonesia	9	High; [10]	High; [15]	Yes
t1.12	Cascades	3	Low; [14]	High; [15]	Yes
t1.13	Kuril	5	High; [10]	Low; manual extrapolation from [15]	No
t1.14	Tonga–Kermadec	11	High; [10]	Low; manual extrapolation from [15]	No
t1.15	New Hebrides	6	High; [10]	Low; [18]	No
t1.16	Ruykyu	9	High; [10]	Low; manual extrapolation from [15]	No

74 first eight subduction zones both ocean floor ages at
 75 the trench and detailed information on slab geometry
 76 are available. In the Cascades the geometry of the slab
 77 is only poorly known due to the lack of subcrustal
 78 seismicity but the knowledge of the age of the litho-
 79 sphere entering the trench is precise. For the latter 4
 80 subduction zones the slab geometry constraints are
 81 good, whereas the age constraints are rather loose.

82 Other subduction zones, such as the Aegean and
 83 the Italian arcs, had to be neglected due to the com-
 84 plete lack of age constraints. Subduction zones where
 85 continental collision occurred, such as Ontong Java,
 86 were also neglected. Finally we excluded subduction
 87 zones with trenches parallel to plate convergence,
 88 such as the Western Aleutins and Western Indonesia.

89 All the data acquired for the 13 subduction zones
 90 are provided in 26 tables as Background Data Set.

91 2.1. Slab dip

92 Using the GMT software [11] we constructed 164
 93 mantle-scale cross sections of the slabs subducting in
 94 the 13 subduction zones (Fig. 1).

95 The sections shown in Fig. 1 are perpendicular to
 96 the trench (as in [9]). This allowed the measurement
 97 of the true dip of the slabs. This choice is justified by
 98 the fact that, in the case of convergence oblique to the
 99 trench, the strain is partitioned in trench-parallel and
 100 trench-perpendicular components (e.g., [12] and refer-
 101 ences therein for Central America). For most of the
 102 sections the angle between the section trace and the

plate convergence vector is less than 45° . For only 22
 sections (indicated by black squares rather than by
 circles in Fig. 4) this angle is between 45° and 67° .

At the same trench locations the slab dip was also
 measured along sections parallel to the plate conver-
 gence vector. It is emphasized however that such
 measures provide apparent dips, constantly lower
 than the true dip. The difference between apparent
 and true dip increases with the angle between the plate
 convergence and the trench-perpendicular direction.

The slab geometries used are those provided by the
 RUM project ([http://www.rses.anu.edu.au/seismology/
 projects/RUM](http://www.rses.anu.edu.au/seismology/projects/RUM); [10]), built on contouring of slab-
 related seismicity from the relocated catalogue of
 Enghdal et al. [13] and of the International Seis-
 mological Centre catalog (<http://www.isc.ac.uk>). The
 contours (Fig. 1) trace the top of slabs occurring
 worldwide. Only for the Cascades subduction zone,
 not considered by the RUM project, information on
 the shallow portions of the slab were taken directly
 from earthquakes reported in the Enghdal et al. [1998]
 catalogue whereas the dip of the slab at depths deeper
 than 50 km was taken from a local tomography study
 [14].

Average slab dips were measured, when possible,
 for the following depth ranges: 0–50, 50–100, 100–
 150, 150–200, and 200–250 km. The average (from 0
 to 250 km depth) dip D_{av} was also calculated. The
 slab dips were plotted either against the age of the
 lithosphere entering the subduction zone (Figs. 2 and
 3) or either against distance (in km) parallel the sub-

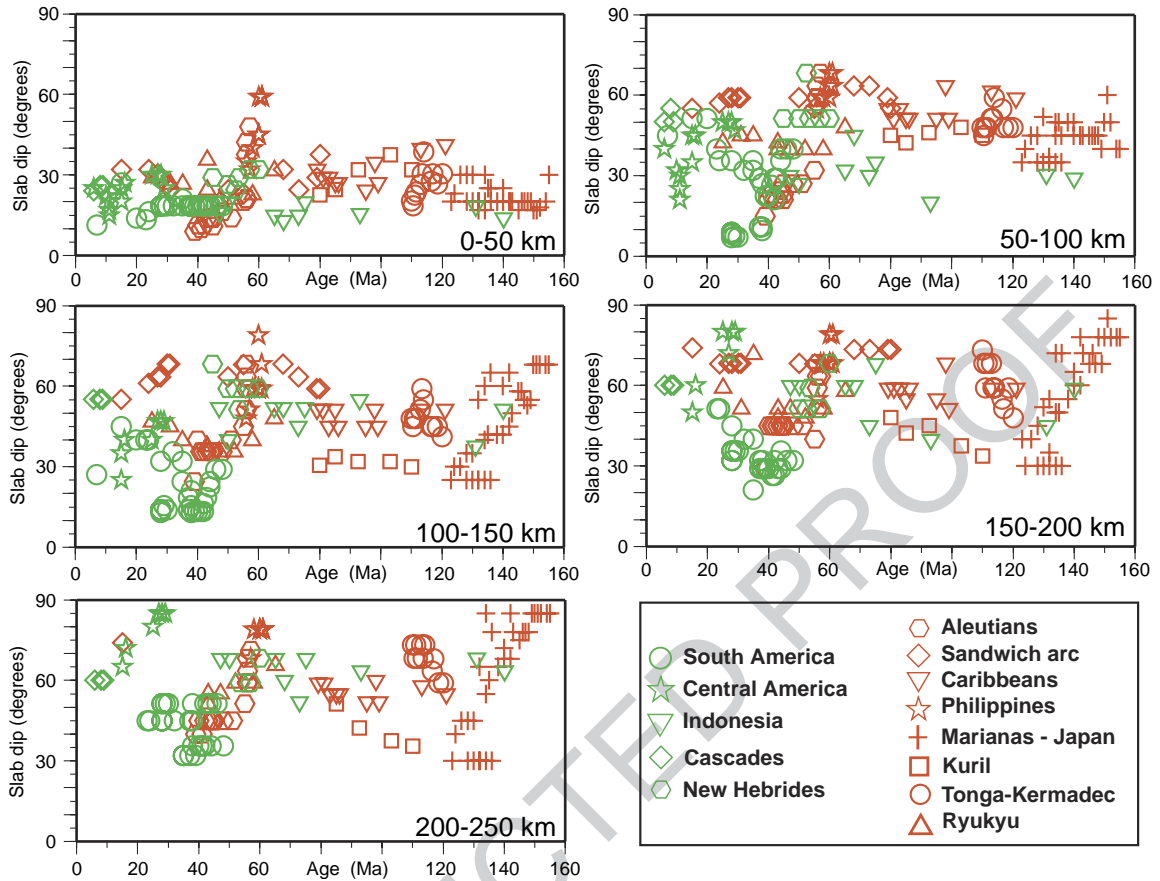


Fig. 2. Age vs. slab dip plots for 5 different depth ranges, with data measured along sections perpendicular to the trench.

134 duction zone (Figs. 4 and 5). In these latter graphs, the
 135 age of the subducting lithosphere has been also
 136 plotted so to check the dip–age relationship.

137 2.2. Slab age

138 The plate ages (A_t) of the oceanic lithosphere
 139 entering nine subduction zones (Caribbean, Philip-
 140 pines, Central America, Marianas–Japan, Eastern-Cen-
 141 tral Aleutians, Sandwich arc, South America, Indonesia,
 142 Cascades) were taken from the GMT globala-
 143 ge_1.6.grd file, based on the work by Mueller et al.
 144 [15], which was integrated with data from Protti et al.
 145 [16] for the Central America zone and from Nakanishi
 146 et al. [17] for the Japan zone.

147 For the Kuril, Tonga–Kermadec and northern Ruy-
 148 kyu subduction zones no information on the age of the
 149 lithosphere entering the trench is provided by the

Mueller et al. [15] database. Following Heuret and
 Lallemand [18], the ages at these trenches are extra-
 polated from the nearest magnetic anomalies. For the
 New Hebrides we adopt the ages reported in [18].
 Such a procedure, however, introduces a wealth of
 arbitrariness in the measurements and the ages have to
 be considered with caution.

For nine subduction zones (Caribbean, Central
 America, South America, Philippines, Marianas–
 Japan, Indonesia, Eastern-Central Aleutians, Sandwich
 Arc, Cascades) we calculated the age of the slab at
 various depths (50, 100, 150, 200, 250 km) using the
 same relationship of Jarrard [19,9]: $A_d = A_t + L(dA/dL - 1/V_s)$,
 where A_d is the age at depth, A_t is the age
 of the lithosphere entering the trench, V_s is the velocity
 of subduction (i.e., convergence rate plus eventual
 backarc opening; see next section), L is the length of
 the slab from the trench to the considered depth and

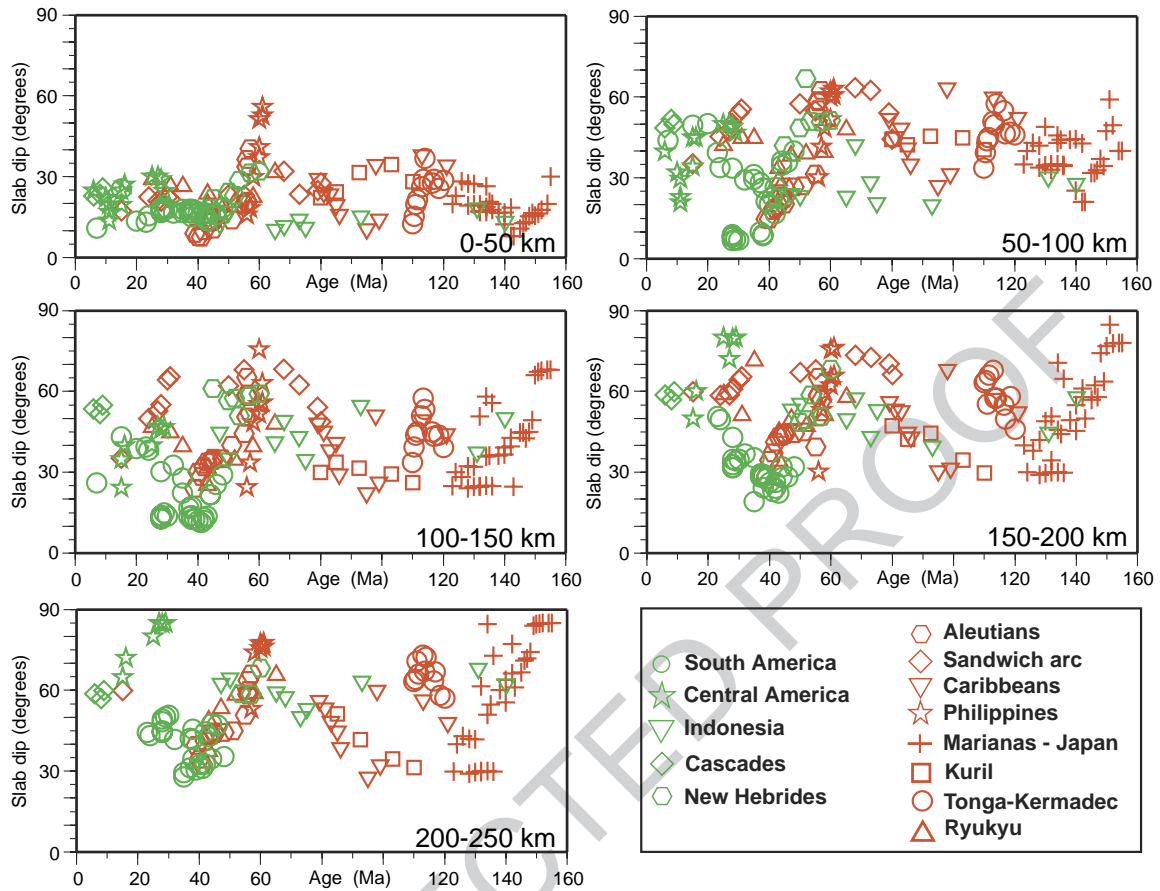


Fig. 3. Age vs. slab dip plots for 5 different depth ranges, with data measured along sections parallel to the plate convergence vector.

168 dA/dL is the age gradient of the slab, measured in the
 169 lithosphere approaching the trench. The age gradient
 170 dA/dL is averaged over a distance of 250 km from the
 171 trench parallel to the convergence vector. The calcu-
 172 lated age is not the present age of the slab at the
 173 considered depth, but rather the age of that part of the
 174 slab when it first entered the subduction zone.

175 The choice of limiting the age calculation to these
 176 nine subduction zones is due to the fact that only for
 177 these zones direct information on the age of the litho-
 178 sphere entering the trench is available. For the four
 179 remaining subduction zones the calculation of dA/dL
 180 without precise age information for the lithosphere
 181 approaching the trench would have been extremely
 182 speculative.

183 There is a high degree of uncertainty of the age-
 184 at-depth calculation procedure. The uncertainty mainly

185 derives from the determination of dA/dL , clearly
 186 controlled by the crossing of transform faults, espe-
 187 cially in zones where transforms are markedly obli-
 188 que to the convergence vector (e.g., South America,
 189 Sandwich and Caribbean subduction zones). More-
 190 over, the age gradient at depth could be different
 191 from that of the lithosphere approaching the trench
 192 and the constraints on the velocity of backarc open-
 193 ing are usually quite loose. Finally, the velocity of
 194 convergence and backarc opening may largely vary
 195 through time (e.g., the backarc opening of the Ma-
 196 rianas [20]).

2.3. Subduction velocity

197
 198 For each profile, the convergence velocity V_c (both
 199 azimuth and magnitude) was calculated using the

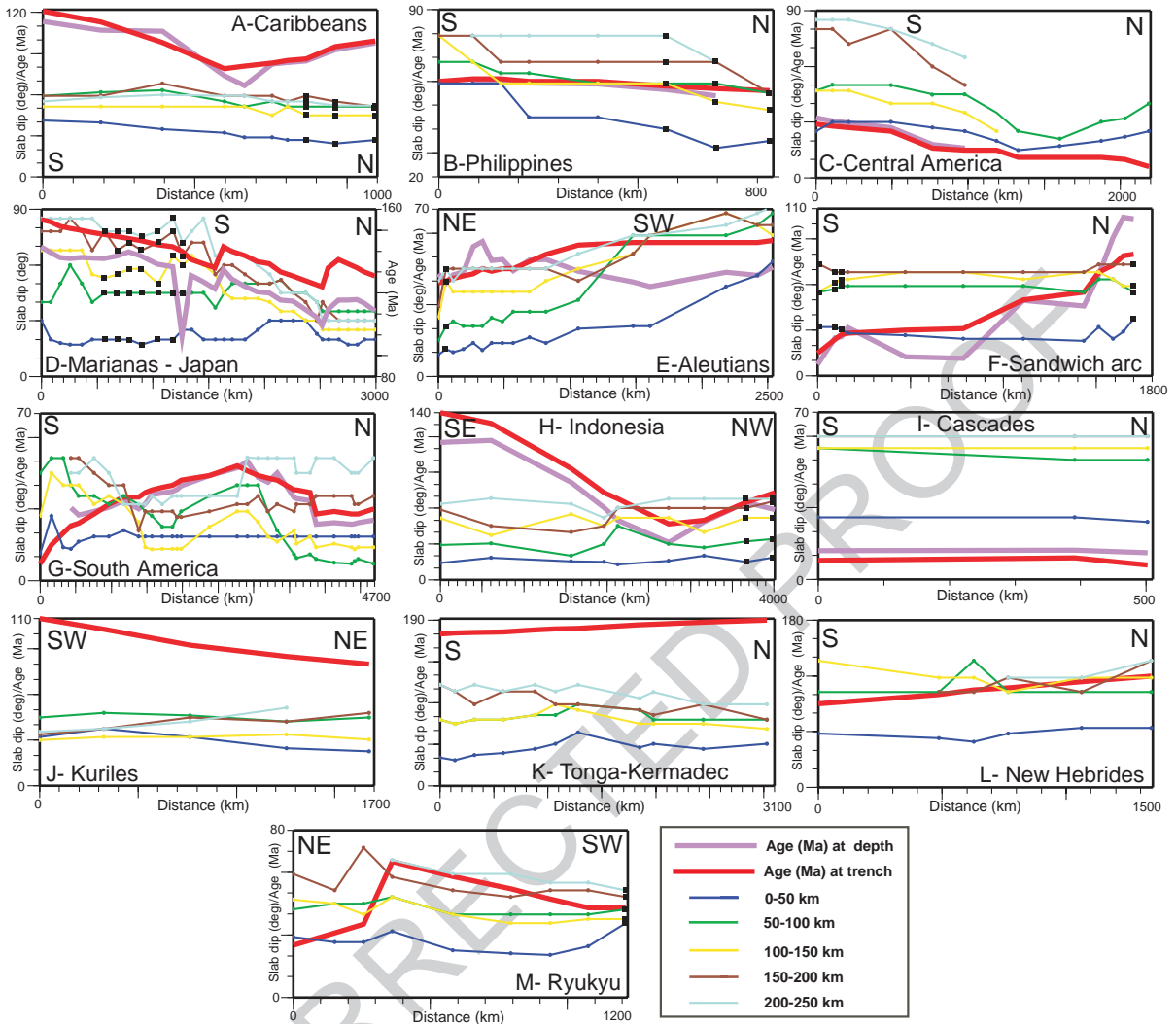


Fig. 4. Distance (along the subduction zone) vs. slab dip plots for the 13 analyzed subduction zones. Data were measured along sections perpendicular to the trench. The age (Myr) of the lithosphere entering the trench (A_t) is plotted. The age of the subducted lithosphere at depth is also plotted for 9 subduction zones. Normally the considered slab depth is 250 km (A_{250} is plotted; see [Supplemental material](#)), with the exception of the Sandwich Arc, where the depth is 200 km (A_{200} is plotted). Notice that for the Marianas–Japan zone, the scales of slab dip and age are different. The black squares label sections where the angle between the section trace and the plate convergence vector is larger than 45°.

200 rotation poles of the NUVEL1A model [21]. No plate
 201 convergence estimates are provided for the New Heb-
 202 ridides subduction zone, because no information on the
 203 velocity of the subducting plate is available from the
 204 NUVEL1A model. The component of convergence
 205 rate parallel to the sections was also calculated. The
 206 velocity of backarc opening V_b was evaluated from
 207 the literature in order to calculate the subduction
 208 velocity V_s that enters the calculation of the age at

209 depth. V_s is equal to $V_c + V_b$ (i.e., convergence rate
 210 plus, possibly, backarc opening). $V_b = 20$ mm/yr is
 211 evaluated for the Caribbean [22] and $V_b = 50$ mm/yr
 212 for the Sandwich arc [23]. V_b in the backarc of the
 213 Marianas subduction varies from 20 mm/yr in the
 214 northern part to 47 mm/yr in the south [20]. A pro-
 215 gressive linear increase between the two rates is
 216 assumed for the Marianas sections. The backarc open-
 217 ing of the Japan subduction is inactive [24] and the

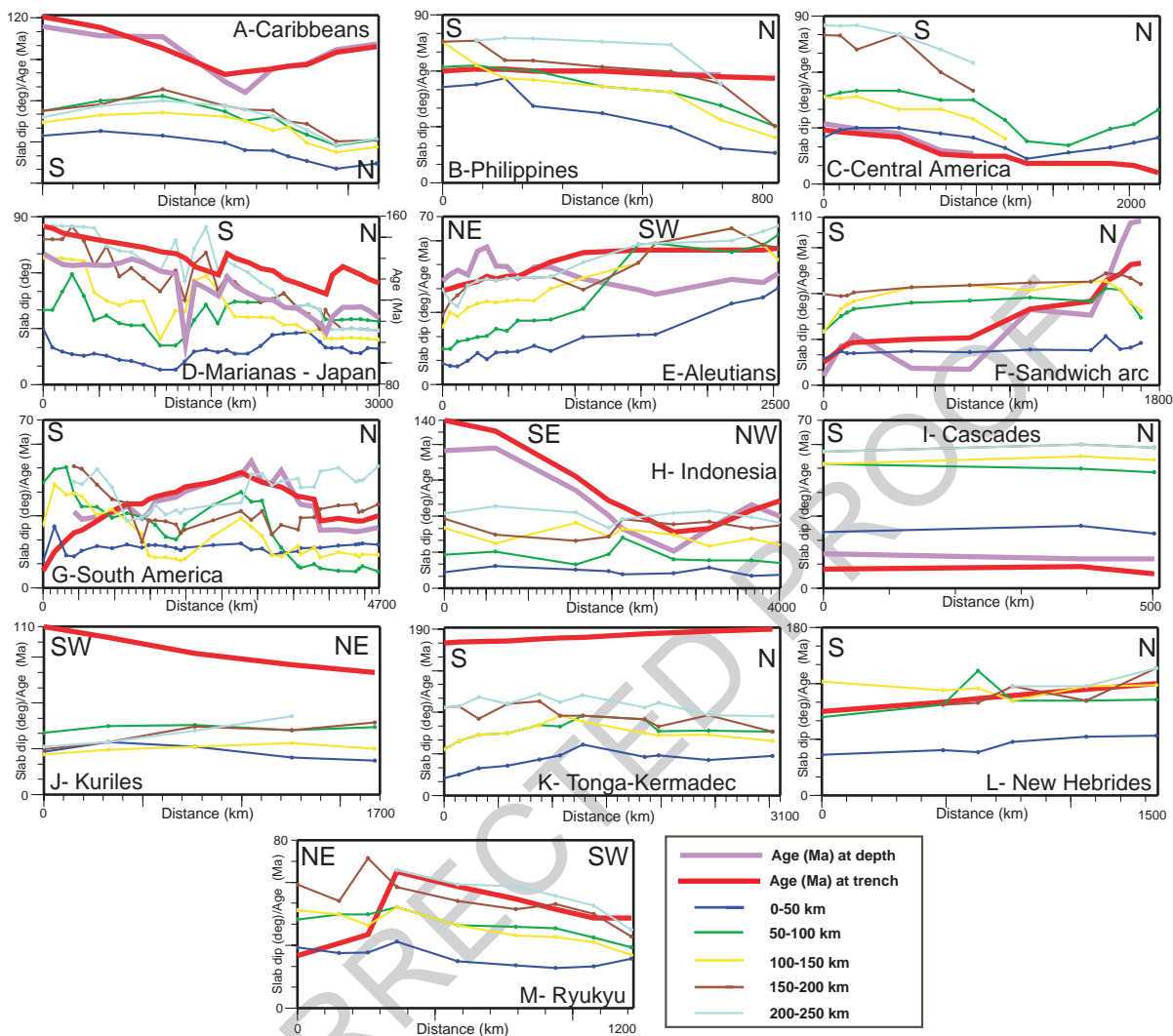


Fig. 5. Distance (along the subduction zone) vs. slab dip plots for the 13 analyzed subduction zones. Data were measured along sections parallel to plate convergence. The age (Myr) of the lithosphere entering the trench (A_t) is plotted. The age of the subducted lithosphere at depth is also plotted for 9 subduction zones. Normally the considered slab depth is 250 km (A_{250} is plotted; see Supplemental material), with the exception of the Sandwich Arc, where the depth is 200 km (A_{200} is plotted). Notice that for the Marianas–Japan zone, the scales of slab dip and age are different.

218 backarc area is subject to shortening rather than to
 219 extension. $V_b = -25$ mm/yr [25] is used in our calcu-
 220 lations for the Japan subduction. For the Tonga–Ker-
 221 madec a V_b of 160 mm/yr is assumed, as measured in
 222 the Lau basin [26].

223 Along the Indonesian subduction zone, backarc
 224 extension is localized in the northwestern segment
 225 of the arc, i.e., in the Andaman Sea [27], where
 226 about 3 mm/yr of N–S extension are measured [28].

No backarc opening is observed in the remaining 227
 portions of the Indonesia subduction zone [28] and 228
 and $V_b = 0$ is assumed for these areas. $V_b = 0$ is assumed 229
 also for Central America, South America, Cascades, 230
 Philippines because these subduction zones are not 231
 bordered by backarc basins [24]. Finally $V_b = 0$ is 232
 assumed for the Aleutians and Kuriles since they are 233
 bordered by a backarc basin inactive since the Cretaceous 234
 [24]. 235

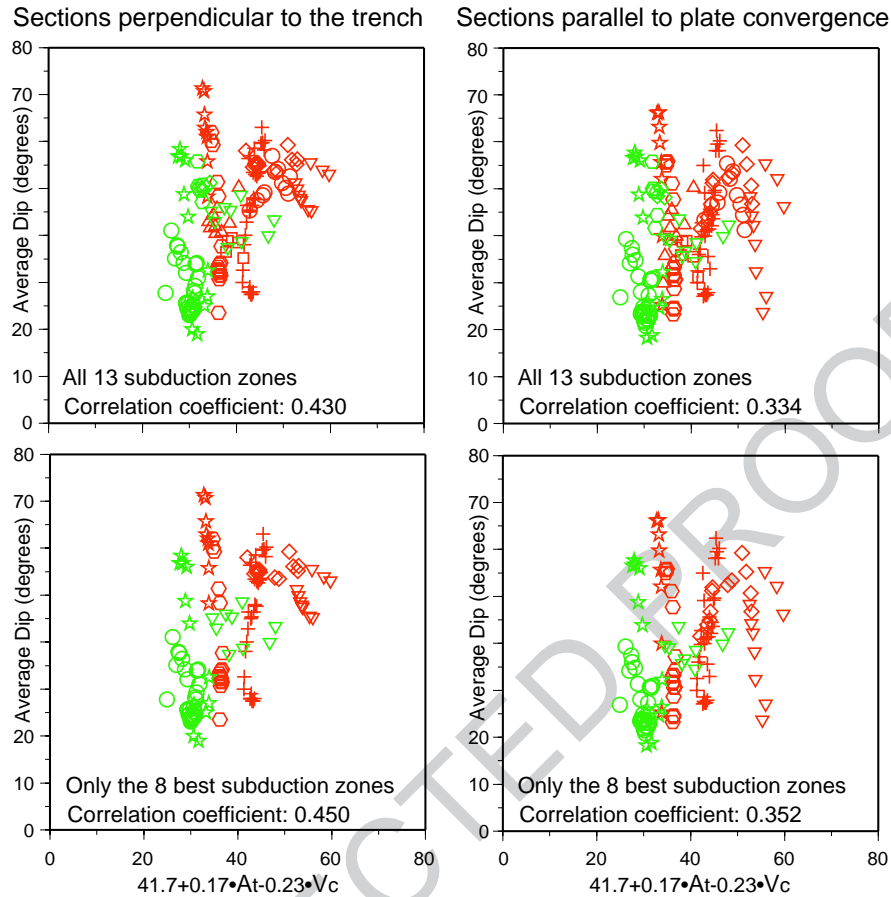


Fig. 6. Average dips are plotted against the results of the Jarrard's [9,19] relationship. The symbols are as in Figs. 2 and 3. Plots are shown for all the subduction zones (except the New Hebrides) and for the 8 best-constrained zones (Caribbean, Philippines, Central America, Marianas–Japan, Eastern-Central Aleutins, Sandwich arc, South America, Indonesia).

236 Convergence and backarc opening rates were uti-
 237 lized to calculate the slab age at depth. Moreover they
 238 were used to check the hypothesis that $D_{av} = 41.7 +$
 239 $0.17 \cdot A_t - 0.23 \cdot V_c$ (Fig. 6). According to Jarrard
 240 [9,19] this empirical relationship provides the best
 241 correlation between dip, age and subduction velocity.
 242 Finally we consider the variations in slab dip as a
 243 function of the thermal parameter T (Fig. 7), calculated
 244 as the product of the slab vertical descend rate V_v and
 245 the age of subducting lithosphere: $T = V_v \cdot A_t$.

246 3. Results and discussion

247 The slab dip vs. age graphs for different depth
 248 ranges (Figs. 2 and 3 for trench-perpendicular and

for convergence–parallel sections respectively) were 249
 produced to identify a worldwide relationship 250
 between age and slab dip. If a direct function between 251
 these two parameters existed, the plotted symbols 252
 should approximately follow an increasing trend. 253
 Such a trend is not recognized both at global scale 254
 or within single subduction zones. For example, at 255
 global scale the Marianas–Japan zone, although char- 256
 acterized by the oldest ages, shows slab dips compar- 257
 able or lower to those of the youngest slab (Sandwich 258
 arc). A second worldwide result is that, at least in the 259
 0–150 km depth range, west-directed zones (red sym- 260
 bols) generally show, for comparable slab ages, steeper 261
 geometries than east or northeast-directed zones 262
 (green symbols). However, a few notable exceptions 263
 occur, such as the New Hebrides slab showing dips 264

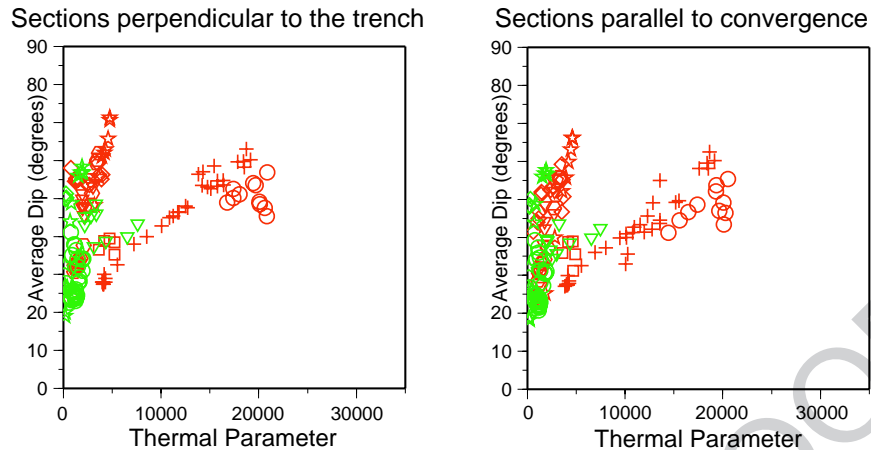


Fig. 7. Average dip is plotted against the thermal parameter. The symbols are as in Figs. 2 and 3. Plots are shown for all the subduction zones (except the New Hebrides) and for the 8 best-constrained zones (Caribbean, Philippines, Central America, Marianas–Japan, Eastern-Central Aleutians, Sandwich arc, South America, Indonesia).

265 comparable or steeper than the same-age west-directed
266 zones. However, it has to be recalled that the age
267 constraints for the New Hebrides subduction zones are
268 quite loose. A second exception is provided by the
269 Central America slab, which is steeper, in the 150–
270 250 km range than the same-age west-dipping slabs.

271 Analysing single subduction zones in Figs. 2 and 3,
272 increasing age–dip trends are not generally recog-
273 nized, with the exception of the Marianas–Japan and
274 E-Aleutians zones. On the contrary, a decreasing age–
275 dip trend is recognized for the South America sub-
276 duction in the 50–200 km depth interval and for the
277 Kuril and Tonga–Kermadec (whose slab ages are
278 however poorly constrained) subduction zones in the
279 150–250 km interval. Constant dip–age trends are
280 recognized for the Indonesia, Sandwich Arc and Car-
281ibbean (constant in Fig. 2 and decreasing in Fig. 3)
282 subduction zones. It is finally stressed that these con-
283 siderations hold for both trench-perpendicular and
284 convergence-parallel sections, because Figs. 2 and 3
285 differ only slightly.

286 Figs. 4 and 5 show the dip and age trends along
287 trench of all the analyzed slabs for trench-perpendi-
288 cular and for convergence-parallel sections respec-
289 tively. Because Figs. 4 and 5 show very similar
290 trends, although different in details, the following
291 observations are valid for trench-perpendicular and
292 for convergence-parallel sections. For nine sections,
293 ages at the trench and at 250 km depth (with the

294 exception of the Sandwich arc, where the considered
295 depth is 200 km) are shown. The two ages generally
296 show similar trends with the only exception of the
297 Aleutians, where the trends are significantly different.
298 Therefore the following considerations, if not specifi-
299 cally, hold for age both at the trench and at depth. The
300 trends of ages at depth are generally smooth and
301 mimic the trends of ages at the trench. Singularities,
302 such as at 1270 km distance in the Marianas–Japan or
303 at 2900 and 3300 km distances in the South America
304 panels, are due to measurements of anomalous age
305 gradients along sections crossing transform faults.

306 It is immediately noted that the slab dip does not
307 necessarily increase steadily with depth, as for exam-
308 ple in the Central America, South America, Marianas–
309 Japan, Caribbean, Kuril, Tonga–Kermadec, New Heb-
310 rides and Ryukyu subduction zones. This observation
311 seems to contradict the prediction of slab pull models.
312 A downpull should, as a matter of fact, determine a
313 steady increase of dip with depth [29,30]. The
314 observed irregular shape of the subducting slabs
315 appears to be controlled by other factors. A potential
316 candidate for the upper 250 km could be the shape and
317 thickness of the overriding plate. Oblique and lateral
318 subduction zones with respect to the direction of
319 convergence show generally steeper slabs (e.g. in
320 central Southern America).

321 In the South America subduction zone, slab dip is
322 direct function of age only for the central sector of the

323 subduction zone, whereas in the southern part an
 324 inverse function is displayed. An overall direct func-
 325 tion of age at the trench and dip occurs in the Eastern
 326 Aleutians, whereas in the Central Aleutians (i.e. for
 327 distances greater than 1000 km) dips increase while
 328 age at the trench remains constant. The age at 250 km
 329 depth slightly diminishes from east to west. Therefore,
 330 an inverse function occurs between age at depth and
 331 slab dip. In the Sandwich arc no increase of slab dip
 332 corresponds to a pronounced south to north increase
 333 of slab age. In Central America, the slab dip is direct
 334 function of age only in the southern part, whereas in
 335 the northern part a slight decrease of age corresponds
 336 to an increase of dip. In the Philippines a constant slab
 337 age is accompanied by a decrease of slab dip from
 338 north to south for most of the depth ranges. The
 339 pattern in the Marianas–Japan subduction is more
 340 complicated. A general decrease of slab age from
 341 south to north is generally accompanied by a decrease
 342 of slab dip. However, exceptions to this rule are
 343 observed in the southern part. The Caribbean subduc-
 344 tion zone shows minimum slab ages in the central part
 345 and a significant increase of age both to the N and to
 346 the S, while the slab dip is fairly constant throughout
 347 the entire subduction zone. The south Indonesia sub-
 348 duction zone also shows rather constant slab dips that
 349 are not direct function of the slab age, which
 350 decreases from the NW and SE edges of the subduc-
 351 tion zone towards the center. The Cascades and New
 352 Hebrides subduction zones show constant age trends
 353 and corresponding constant dip trends. In the Kuriles,
 354 age is constantly and significantly decreasing (some
 355 35 Myr) from SW to NE, whereas dips remain quite
 356 constant. In the Tonga–Kermadec subduction, a slight
 357 increase of age (ca. 10 Myr) is not matched by the slab
 358 dip, which shows a decreasing trend, if any. Finally in
 359 the NE part of the Ryukyu subduction zone, a 40 Myr
 360 increase of age does not correspond any significant
 361 slab dip variation.

362 In summary, seven subduction zones (Sandwich
 363 arc, Philippines, Caribbean, Indonesia, Kuriles,
 364 Tonga–Kermadec and Ryukyu) show geometries that
 365 are opposite to those predicted by slab pull models,
 366 three (Marianas–Japan, Cascadia and New Hebrides)
 367 show consistent geometries and the remaining two
 368 (South America and Central America) show inter-
 369 mediate characters. Finally, the Aleutians show inter-
 370 mediate character when the age at trench is considered

and a character similar to the first seven zones when
 age at 250 km depth is considered.

In Fig. 6 the average dips are plotted against the
 results of the Jarrard's [9,19] relationship $41.7 + 0.17 \cdot$
 $A_t - 0.23 \cdot V_c$ and the corresponding correlation coef-
 ficients are provided. The New Hebrides subduction
 was excluded from these calculations because no
 information on the convergence rate is available. If
 the relationship were valid, the symbols should align
 along a line at 45° starting from the origin. In Fig. 6
 the data are quite scattered indicating that the rela-
 tionship is not valid for the new data here presented.
 This is confirmed by the low correlation coeffi-
 cients. The largest value (0.450) is far lower than
 the value (0.717) obtained by Jarrard [9,19]. It has
 to be noted that Jarrard [9,19] himself doubted the
 validity of the relationship, suggesting that the
 obtained high correlation coefficient may only be a
 coincidence.

Finally, in Fig. 7 we plot average dip against
 thermal parameter ($T = V_v \cdot A_t$; once again the New
 Hebrides subduction is excluded). This latter value
 is a simple way of estimating the overall tempera-
 ture structure of the deep slab (i.e., larger thermal
 parameters correspond to cooler slab temperatures)
 and it is normally correlated to the maximum depth
 of seismicity within slabs. When all the data are
 considered, the correlation between slab dip and
 thermal parameter is weak. However two major
 trends can be recognized. The first is steeper and
 comprises most of the subduction zones. The second
 is less steep and is made by data from the Mari-
 anas–Japan and Tonga–Kermadec subduction zones.
 This seems to indicate a thermal control on slab dip,
 i.e., cooler slabs may be steeper. Theoretically a
 thick old slab is more dense but, at the same time,
 stiffer and harder to bend. Fig. 7 suggests that the
 effect of temperature on density prevails on its effect
 on rheology. However, slab buoyancy at depth does
 not simply depend on age and subduction velocity,
 but it is influenced by lithosphere warming and
 phase changes.

4. Conclusions

The evidence presented in this paper casts some
 doubt on the effectiveness of the slab pull, as indi-

416 cated also by the down-dip compression occurring in
417 several slabs [31,32].

418 A simple linear relation between slab dip and age
419 of the downgoing oceanic lithosphere does not exist.
420 A combination of slab age and subduction velocity
421 correlates better with slab dip, but is still not satis-
422 factorily (correlation coefficient equal to 0.450).
423 These results suggest that supplemental forces to
424 the negative buoyancy of the slab have to be con-
425 sidered. Plate kinematics (absolute motion of upper
426 plate [33,34]) could play a role, but other aspects
427 have to be taken into account. The first one is the
428 presence of lateral density variations in the hosting
429 upper mantle, allowing different buoyancy contrasts
430 with the downgoing slab. However, apart from pro-
431 ven lateral heterogeneities in mantle tomography,
432 there is no evidence yet for such large anisotropies
433 in composition in order to justify sufficient density
434 anomalies in the upper mantle. The effect of latent
435 heat released by phase transitions could, moreover,
436 alter the thermal distribution and buoyancy of sub-
437 ducting slabs and control their dips [35]. Another
438 parameter possibly controlling the dip of the first
439 250 km could be the thickness and shape of the
440 hangingwall plate, i.e., the thicker the hangingwall
441 plate, steeper the slab. Still at shallow depths, the
442 effects of accretion/erosion [36,37], the thickness of
443 sediments in the trench and the subduction of ocea-
444 nic plateaus [38] could influence the geometry of the
445 descending lithosphere. Another basic controlling
446 factor could be operated by resistance forces induced
447 by the motion of the mantle relative to the subduct-
448 ing plate [39,40]. According to Hager and O’Connell
449 [41] the dip of the subduction zones is controlled by
450 the return flow of the mantle produced by the plate
451 motion rather than by slab density contrast. The lack
452 of a clear correlation between the observed dip angle
453 of slabs and plate velocity and slab age in modern
454 subduction zones has been explained with the
455 hypothesis that subduction is a time-dependent phe-
456 nomenon [42].

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Appendix A. Supplementary data

Supplementary data associated with this article can
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