

— お詫びと訂正 —

学会誌掲載記事正誤表

日本銅学会誌「銅と銅合金」に掲載されました以下の論文で、一部内容に誤りがありました。
会員の皆様に謹んでお詫びいたしますとともに、下記の通り訂正いたします。

● 日本銅学会誌「銅と銅合金」第62巻1号(2023) pp. 128-133.
「Cu-9wt%Ni-6wt%Sn合金の曲げ加工性に及ぼす元素添加の影響」張 宇禪 他

・ページ 129 Fig. 1 キャプション

誤	OM image showing the surface appearance after a 90° W-shape bending test of BA.
正	OM image showing the surface appearance after a 90° W-shape bending test of a BA specimen .

・ページ 130 Fig. 2 キャプション

誤	TEM images of coarse D ₀₃ particles in grains and at grain boundaries, and precipitate-free zones (PFZs) in (a) BA-750 and (b) 0.08Si-750.
正	TEM images of coarse D ₀₃ particles in grains and at grain boundaries, and precipitate-free zones (PFZs) in (a) BA-750 and (b) 0.08Si-750 specimens .

・ページ 131 Fig. 3 キャプション

誤	(a), (b) SEM images showing the surface appearances after 90° W-shape bending tests of (a) BA-800 and (b) 0.3Co-800. (c), (d), Enlarged SEM images of the outlined frames in (a) and (b).
正	(a), (b) SEM images showing the surface appearances after 90° W-shape bending tests of (a) BA-800 and (b) 0.3Co-800 specimens . (c), (d) Enlarged SEM images of the outlined frames in (a) and (b).

・ページ 131 Fig. 4 キャプション

誤	SEM image showing the surface appearance after a 90° W-shape bending test of BA.
正	SEM image showing the surface appearance after a 90° W-shape bending test of a BA specimen .

・ページ 131 Fig. 5 キャプション

誤	DSC curves obtained under flow of argon at a heating rate of 20°C/min for a Cu–9Ni–6Sn–0.25Mn base alloy specimen (BA') and 0.08Si–added alloy specimen (0.08Si') solution–treated at 800°C for 1 h and then aged at 500°C for 2 h.
正	DSC curves obtained under flow of argon at a heating rate of 20°C/min for a Cu–9Ni–6Sn–0.25Mn base alloy (BA') specimen and 0.08Si–added alloy (0.08Si') specimen solution–treated at 800°C for 1 h and then aged at 500°C for 2 h.

・ページ 130 Table 2 キャプション

誤	Solution treatment temperature T , bend formability (BF), PFZ width W , aging time t at 345°C, and number density ρ of coarse D0 ₃ particles of each specimen.
正	Solution treatment temperature, T , bend formability (BF), PFZ width, W , aging time, t , at 345°C, and number density $ \rho $ of coarse D0 ₃ particles of each specimen.

・ページ 131 Table 3 キャプション

誤	Solvus temperature T_s of each specimen.
正	Solvus temperature $ \mathcal{T}_s $ of each specimen.