

Effect of Coating Structure on Lacquer Adhesion of Lightly Coated Steel

(Kyoko Hamahara) (Hajime Ogata) (Kazuo
Mochizuki) fractured at the coating layer by the cohesion destruction of tin oxide. The LTS v
heavy coating weight of metallic chromium showed good lacquer adhesion due
suppressed generation of tin oxide and the increased bonding strength of the co
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薄目付ぶりきの塗料密着性に及ぼす皮膜構造の影響*

川崎製鉄技報

of Lightly Tin-Coated Steel

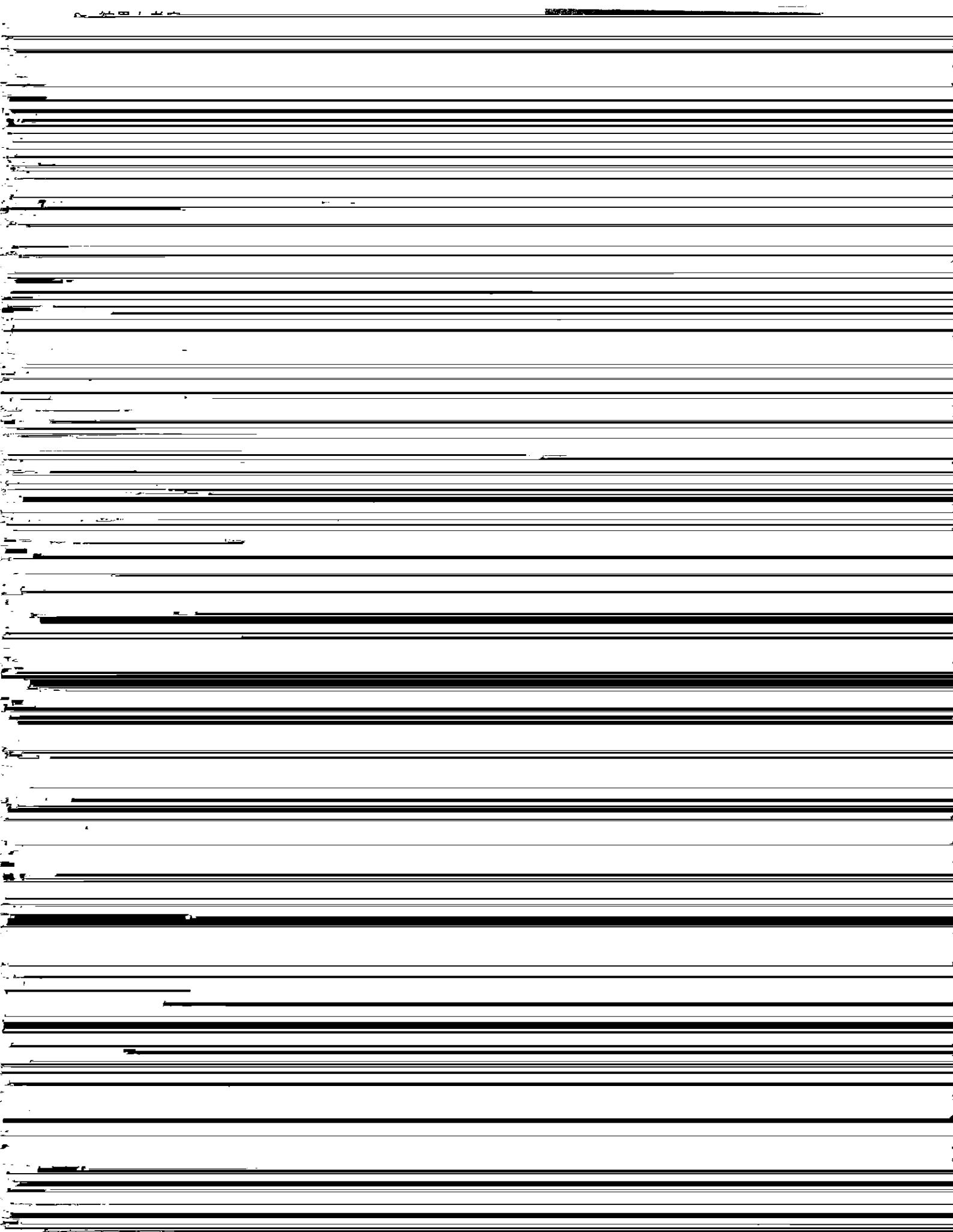
要旨

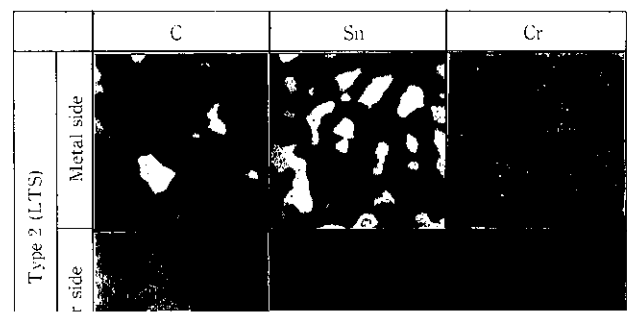
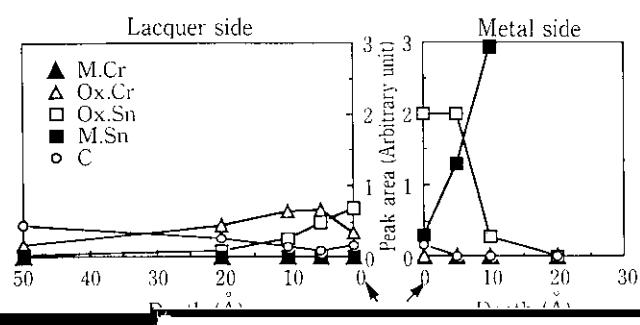
薄目付ぶりき (ITCS) の塗料密着性に及ぼす皮膜構造の影響について述べる。

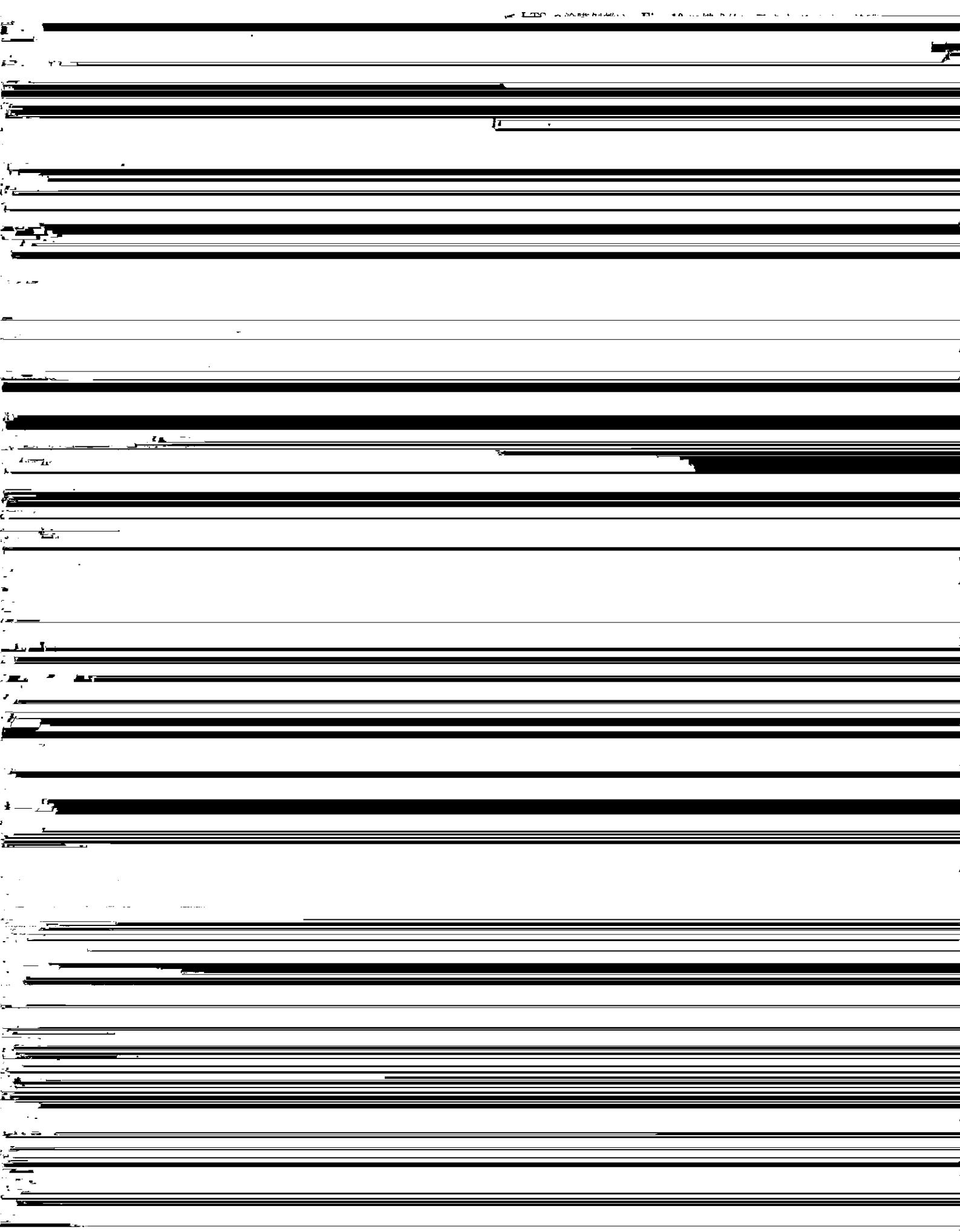


ルミキルド鋼板（板厚 0.22 mm）を電解脱脂後、ワット浴を用いて 0.07 g/m² の電気 Ni めっきを行った。引き続いて HN(7%H₂+93%N₂) ガス零圧気中で 700°C, 30s の焼純を行い、鋼板表面に

10mm







さす Sn が△部合アル¹ 全層 Sn 0.5/m² のめっき面(全 Sn 量:

