Title

Influence of Oxide Scale Formed on Chrome Steel Surface in Steam Atmosphere on Deformation Behavior of Chrome Steel in Hot Ring Compression

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**Erratum** 

Caption of Fig. 11: Following highlights are added.

Deformation behavior of oxide scale on steel workpiece surface during ring compression test ( $D_s$ : outer diameter of oxide scale surface,  $d_s$ : inner diameter of oxide scale surface,  $D_0$ : initial outer diameters of steel workpiece and oxide scale,  $d_0$ : initial inner diameters of steel workpiece and oxide scale,  $D_w$ : outer diameter of steel workpiece surface,  $d_w$ : inner diameter of steel workpiece surface, see Fig. 10).