

ISSN 1006-706X

Volume 27 • Number 3 • March 2020

Journal of Iron and Steel Research International

钢铁研究学报(英文版)



中国钢研科技集团有限公司
CHINA IRON & STEEL RESEARCH INSTITUTE GROUP



Springer

Journal of Iron and Steel Research International

Volume 27 · Number 3 · March 2020

ORIGINAL PAPERS

Effect of basicity on metallurgical properties of magnesium fluxed pellets

J. Li · H.F. An · W.X. Liu · A.M. Yang · M.S. Chu 239

Thermal performance evaluation of subcritical organic Rankine cycle for waste heat recovery from sinter annular cooler

J.S. Feng · G.T. Gao · Y.N. Dabwan · G. Pei · H. Dong 248

Crystallization behavior of blast-furnace slag by single hot thermocouple technique

T.L. Tian · S. Cai · Y.Z. Zhang · H.W. Xing 259

Critical assessment of mixing thermodynamic functions of Fe–Al binary melts based on atom–molecule coexistence theory

X.M. Yang · J.Y. Li · F.J. Yan · D.P. Duan 266

Reaction kinetics during direct alloying of manganese ore cored wire

W. Wu · Q. Gao · B. Zhang · H.D. Meng · L. Lin · J.Q. Zeng 282

Effect of strip feeding into mold on fluid flow and heat transfer in continuous casting process

R. Niu · B.K. Li · Z.Q. Liu · X.L. Li 295

Optimization of iron and aluminum recovery in bauxite

Q. Long · J.Q. Li · C.Y. Chen · Y.P. Lan · G.L. Wei 310

Correlation of microstructure with tensile behavior and properties of API X70 pipeline steels subjected to strain aging

S.I. Lee · B. Hwang 319

Effect of coiling and annealing temperatures on yield point behavior of low-carbon steel

Z.M. Li · X. Li · L. Yang · Z.Y. Shen · B.L. Wang · S.L. Zhao · G.F. Liang · C.J. Song 325

Understanding microstructure-evolution-dependent fracture behaviors in pearlitic steels

H. Chen · C. Zhang · H. Chen · Z.G. Yang · L. Chen 334

Warm deformation behavior and work-softening mechanism of Fe–6.5wt.%Si alloy

X.J. Shi · Y.F. Liang · B.B. Liu · B. Zhang · F. Ye 342

Analysis of retained austenite in TRIP590 steel by electron backscattered diffraction method

Y.C. Zhang · Y. Meng · G.B. Cui · H.P. Jia · X.H. Ju · Z.H. Jiang · Z.J. Ma 355

Further articles can be found at link.springer.com

Indexed/abstracted in *Current contents (ISI)*, *Index Medicus/Medline*, *Chemical Abstracts*, *Bioscience Information Service (BIOSIS)*, *CAS*, *METADEX*, *INSPEC*, *Science Citation Index*, *Ei Compendex*

Instructions for Authors for *J. Iron Steel Res. Int.* are available at www.springer.com/42243