

# China Steel Technical Report

---

No. 34

December 2021

---

**Publisher**

Chao-Tung Wong

**Editor-in-chief**

Jih-Jau Jeng

**Deputy Editors**

Ching-Yuan Huang  
Shen-Chin Huang  
Ting-Han Lai  
Huan-Chien Tung  
Tsung-Jung Chen

**Commission of Editors**

Shou-Tao Chen	Tsung-Jung Chen	Tien-Yuan Cheng
Wen-Jung Hsieh	Tse-Wei Hsu	Chi-Jung Huang
Hsiang-Ya Huang	Pai-Chien Huang	Yuan-Chang Huang
Bao-Tuan Hung	Chien-Chih Hwang	Yu-Chen Lee
Hung-Ta Lin	Kuan-Ju Lin	Horng-Yih Liou
Chang-Chi Liu	Hsien-Tung Liu	Shih-Hsien Liu
Shao-Jung Lu	Tai-Nien Tu	Shyi-Chin Wang
Meng-Tsung Wu	Yi-Min Wu	

**Board of Reviewers**

Chen-Feng Chan	Chun-Da Chen	Ming-Hung Chen
Pei-Tsang Chen	I-Ching Hsiao	Po-Jen Huang
Yhu-Jen Hwu	Wen-Chieh Li	Wen-Chang Liao
Yi-Ying Ling	Shih-Hsien Liu	Tien-Yu Tseng
Chung-Yung Wu		

**Publication Manager**

Kai-Chen Kuo

**Production Editor**

Chun-Yi Lee

---

Published by:

Technology Division

China Steel Corporation

1, Chung Kang Rd., Hsiao Kang

Kaohsiung 812, Taiwan, Republic of China

Telephone : +886-7-805-1095

Telefax : +886-7-802-2432

E-mail : 189944@mail.csc.com.tw

---

# China Steel Technical Report

---

No. 34

December 2021

---

## Contents

- P. Y. Chen, L. Hsu, S. T. Lin,  
S. Y. Chan* **1** Development of a New Low-Loss and High-Permeability  
Non-Oriented Electrical Steel
- H. J. Chang, M. H. Chen,  
Y. F. Ren* **7** Detection of Mold Level Fluctuation in the Continuous  
Casting Process with Thermal Image and Surface  
Disturbing Evaluation
- T. Y. Huang, J. S. Shiau* **12** Heat Efficiency Improvement of Iron Ore Sintering Bed  
by Spraying Steam
- S. K. Kuo, H. C. Chang, S. L. Chen* **21** Development of a Residual Stress Sensor and its  
Applications for Flatness Improvements of Steel Coils  
and Plates
- I.C. Hung, W. L. Hsieh, S. M. Kuo* **29** Development of Pre-heating Spheroidization technology  
for Cr-added Low Alloy Steel
- C. H. Yang, K. H. Hung* **34** Development of High-Performance Silicon-Carbon  
Composite Anode for Rechargeable Lithium-Ion Batteries
- C. Y. Liu, C. H. Shao, C. Y. Chiu* **40** Effect of Ferro-Silicon Nitride Addition on Taphole Clay
- H. W. Li, C. L. Chen, S. H. Chen* **46** Oxidation of Elemental Mercury over SCR Catalysts
- C. I. Chang, T. Y. Tseng,  
J. P. Chang, J. S. Guo, H. C. Huang,  
L. H. Lu* **51** Influence of Si/Mg, Cu Content and Aging Condition on  
the Electrochemical Behaviors of Al-Mg-Si Alloy
- T. Y. Wu* **58** Research of Character Recognition on Billet Surface  
Based on 3D Sensing
- T. Y. Wu, C. H. Shao* **66** Measurement Method of Effective Elastic Modulus for  
Hot Stove Refractory
- C. Y. Lu, S. W. Du, C. M. Chao,  
S. P. Lin, C. C. Wang* **70** Development of a real-time raw material stockpile  
measuring system
- S. A. He, Z. T. Dai* **78** Development of Immersive Steel Tapping Training  
System
- C. W. Huang* **84** Improvement to Welding Seam Breakage Rate at TCM of  
CSC
-