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鋼中酸素の高精度迅速分析技術の開発\*

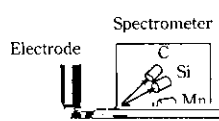
31 (1999) 2, 102-105

Development of Analysis Method for Oxygen in Steel  
by Optical Emission Spectroscopy

要旨

Table 2 Analytical conditions

Repetition rate (Hz)	300
Preparation discharge number	1 500



Condition of discharge  
Rep. rate : 300 Hz  
Number : 2 000 pulses

