## - PROPERTIES -

April	5, 1980 13:00~17:00
Them	e IV. Some Considerations of Steels for Off-shore Structure Use
17	Some consideration on steel plate for offshore structure use. Yasuhiro Nishio, et al A61
18	On the properties for avoiding lamellar tearing on offshore structures.
	Takashi Inoue, et al
19	Fracture properties of heavy plates for offshore construction. Michihiro Tanaka, et al A69
20	High cycle corrosion fatigue in steels for offshore structure under low frequency.
	Kenji Hirakawa, et al
_	4, 1980 13:30~17:00
Them	e V. Recent Investigations on the Surface Treatment of Continuously Cast Steel
21	Study on the surface properties of continuously cast cold-rolled steel sheets.
	Mitsuo Higashi, et al
22	Surface characterization of continuously cast steel. Nobukatsu Fujino, et al
23	Effects of continuously cast steel composition on the corrosion behavior
	of tin plate. Tatsushi Janome, et al
24	The corrosion behavior of tin plate manufactured from box annealed continuously
	cast steel. Kinji Saijo, et al
25	Effect of chemical compositions of killed steels on the corrosion resistance of
	tin plate. Kazuo Mochizuki, et al
A1	5, 1980 13:00~17:00
_	e VI. Future Problems on Instrumental Analysis in Iron and Steel Industry
26	Practical use of fluorescent X-ray spectrometry in ultrasoft X-ray region to
20	the analysis of iron and steel. Isamu Tanaka, et al
27	Application of X-ray analysis to steel industry. Nobukatsu Fujino, et al
28	Evaluation of ICP (Inductively Coupled Plasma) for iron and steel analysis.
20	Noritaka, Sakao, et al
29	Emission spectrochemical analysis of steel by PDA method (New principle
	and its applications). Koichi Nishizaka, et al
30	Investigation of the pulse distribution analysis method in emission spectrochemical
•	analysis. Kiyota Kondo, et al
31	Recent attempts for excitation sources in emission spectrochemical
	analysis of steels. Kimitaka Sato, et al