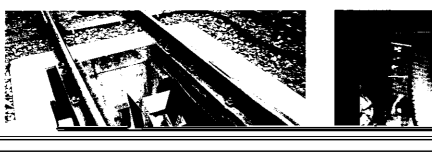


Thickness Measuring System for Brake Shoe of Traveling Rolling Stock*

Jun Mori** Taisuke Uchida***

Ē: _ -	1 Introduction The system introduced here is an automatic thickness	stock, inspections of the functions of controlling devices, are performed.
<i>y</i> =		
## *		
_ =ı		
. A. h	· · · · · · · · · · · · · · · · · · ·	
<u></u>	M	
) [17
-		
<u> </u>		
Second Second		
F .		
-		
	'	
1 31-	,	
	<u> </u>	
k7-2		
T	The majority of the second sec	
<u> </u>	<u> </u>	
¥	· ·	
7		
ין		





42 Immunut of Washing Datio	ber of years have been highly evaluated, and horizontal
4.3 Improvement of Working Ratio	1 1 · · · · · · · · · · · · · · · · · ·
Trans.	5
1	
, * -	
With this system, the time required for measurements is greatly shortened, as measurements are performed	company is planned for the future. Similarly, these results have also received a high evaluation overseas,
while trains are traveling. As mentioned above, hecause	and a formal order for the same system was received
i)(
<u>'</u>	
. •	
* *** ***	
6-4-19-4	
.	
ł. <u>. </u>	