



US00D700881S

(12) **United States Design Patent**
Yao et al.

(10) **Patent No.:** **US D700,881 S**
(45) **Date of Patent:** **** Mar. 11, 2014**

- (54) **TIRE FOR MOTORCYCLE**
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- (**) Term: **14 Years**
- (21) Appl. No.: **29/464,003**
- (22) Filed: **Aug. 12, 2013**
- (30) **Foreign Application Priority Data**
Feb. 18, 2013 (JP) 2013-003143
- (51) **LOC (10) Cl.** **12-15**
- (52) **U.S. Cl.**
USPC **D12/535**
- (58) **Field of Classification Search**
USPC D12/533-567, 900-901, 570, 506, 530;
152/209.1-209.9, 209.11-209.19,
152/209.21-209.28, 455
See application file for complete search history.

D452,202 S	12/2001	Toyozawa	D12/151
D454,831 S	3/2002	Yuze	D12/535
D490,358 S	5/2004	Taniguchi	D12/534
D490,359 S	5/2004	Isaka	D12/535
D522,446 S	6/2006	Shibamoto	D12/535
D522,447 S	6/2006	Matsunami et al.	D12/535
D522,448 S	6/2006	Toyozawa et al.	D12/535
D523,391 S	6/2006	Matsunami et al.	D12/535
D531,109 S	10/2006	Nicholls et al.	D12/534
D554,045 S	10/2007	Kasai	D12/535
D554,046 S	10/2007	Matsunami et al.	D12/535
D554,047 S	10/2007	Toyozawa	D12/535
D567,747 S	4/2008	Michell et al.	D12/534
D570,279 S *	6/2008	Lo	D12/535
D571,711 S	6/2008	Roscetti, Sr. et al.	D12/535
D599,729 S	9/2009	Kumamoto	D12/535
D601,942 S	10/2009	Bell et al.	D12/535
D602,849 S	10/2009	Kumamoto	D12/535
D604,225 S	11/2009	Shibamoto	D12/535
D662,452 S	6/2012	Kato	D12/535
D662,872 S	7/2012	Kato	D12/535
D684,921 S *	6/2013	Sato	D12/535
D686,972 S *	7/2013	Yoshida	D12/535

* cited by examiner

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(57) **CLAIM**
The ornamental design for a tire for motorcycle, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a tire for motorcycle showing our new design, it being understood that the pattern repeats uniformly throughout the circumference of the tread;
FIG. 2 is a front elevational view thereof;
FIG. 3 is a right side elevational view thereof; the other side being a mirror image thereof; and,
FIG. 4 is an enlarged fragmentary front elevational view thereof.

1 Claim, 4 Drawing Sheets

(56) **References Cited**
U.S. PATENT DOCUMENTS

D294,931 S	3/1988	Ikeda	D12/147
D313,959 S *	1/1991	Kobayashi et al.	D12/535
D315,703 S *	3/1991	Aoki	D12/535
D317,282 S	6/1991	Kadomaru	D12/147
D337,084 S	7/1993	Suzuki	D12/151
D372,694 S	8/1996	Suzuki	D12/151
D381,303 S	7/1997	Jackson	D12/151
D414,451 S *	9/1999	Hara	D12/535
D449,023 S	10/2001	Toyozawa	D12/147

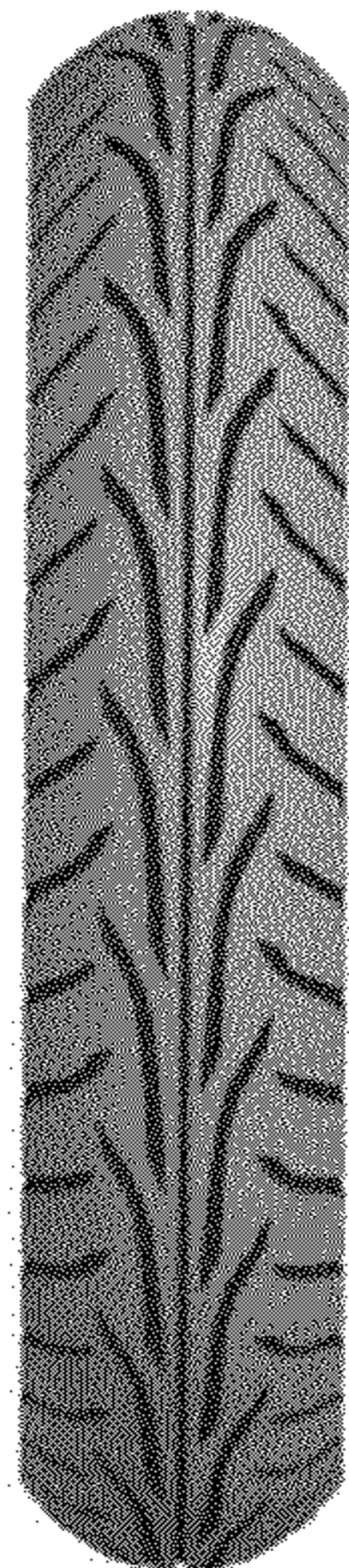




FIG - 1

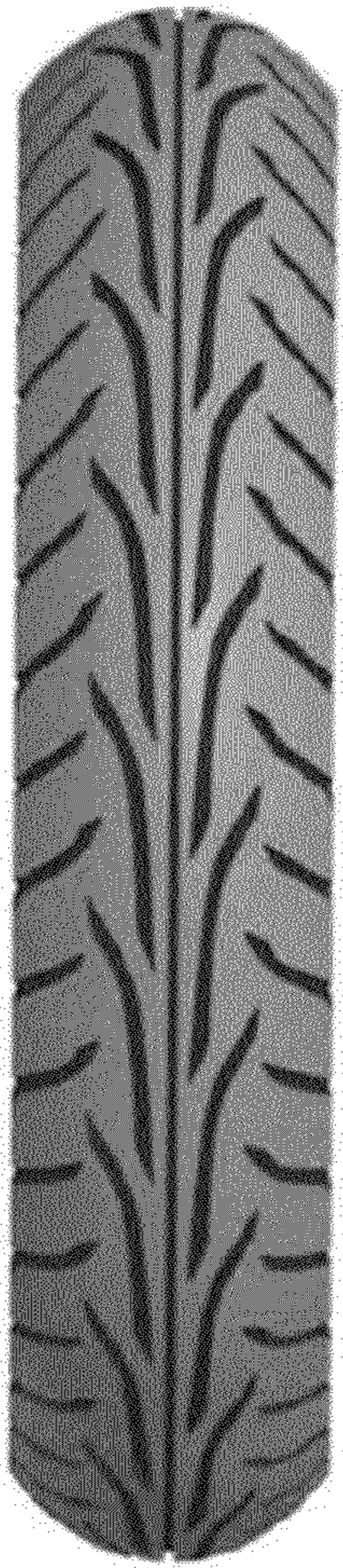


FIG - 2



FIG - 3

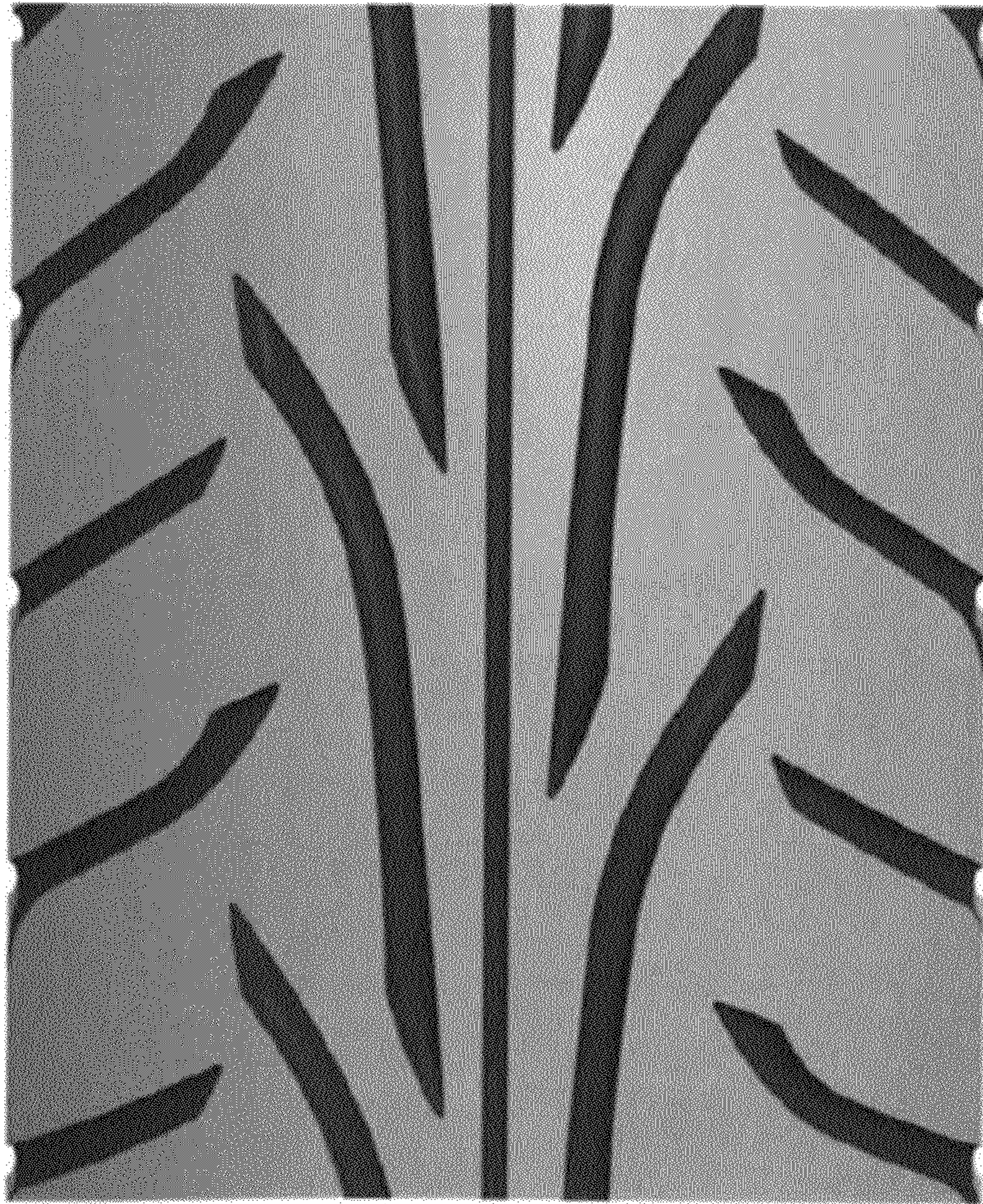


FIG - 4