

(12) United States Design Patent (10) Patent No.: US D862,573 S Liu (45) Date of Patent: ** Oct. 8, 2019

(54) **GLASSES**

- (71) Applicant: SHANGHAI QINGSHENG
 NETWORK TECHNOLOGY CO.,
 LTD., Shanghai (CN)
- (72) Inventor: Junyi Liu, Shanghai (CN)
- (73) Assignee: SHANGHAI QINGSHENG NETWORK TECHNOLOGY CO.,

D671,590 S	*	11/2012	Klinar D16/309
D710,928 S	*	8/2014	Heinrich 16/235
D718,371 S	*	11/2014	Morton D16/326
D748,186 S	*	1/2016	DiChiara D16/309
D753,757 S	*	4/2016	Markovitz D16/326
D780,831 S	*	3/2017	Tanaka D16/335
D823,373 S	*	7/2018	Hong D16/309
D842,369 S	*	3/2019	Orzel D16/334

OTHER PUBLICATIONS

Bluetooth Bone Conduction Wireless Glasses, posted at amazon. com, posting date by Aug. 25, 2017, [online], [site visited May 24, 2019]. Available from Internet, <URL: https://www.amazon.com/ Bluetooth-Conduction-Wireless-Glasses-Hand-Free/dp/ B0719JFKP8> (Year: 2017).*

LTD., Shanghai (CN)

(**) Term: 15 Years

(21) Appl. No.: 29/635,523

(22) Filed: Jan. 31, 2018

(30) Foreign Application Priority Data

Jan. 5, 2018 (CN) 2018 3 0005255

- (52) U.S. Cl. USPC D16/326

(58) Field of Classification Search

(56) **References Cited**

U.S. PATENT DOCUMENTS

(Continued)

Primary Examiner — George D. Kirschbaum
Assistant Examiner — Maria J Edwards
(74) Attorney, Agent, or Firm — Yue (Robert) Xu; Apex
Attorneys at Law, LLP

(57) CLAIM
 The ornamental design for glasses, as shown and described.
 DESCRIPTION

FIG. 1 is a front view of glasses, showing my new design;
FIG. 2 is a rear view thereof;
FIG. 3 is a left view thereof;
FIG. 4 is a right view thereof;
FIG. 5 is a top view thereof;
FIG. 6 is a bottom view thereof; and,

D543,576	S	*	5/2007	Lane	D16/326
D546,372	S	*	7/2007	Lane	D16/326
D599,838	S	*	9/2009	Rohrbach	D16/326
D662,124	S	*	6/2012	Shin	D16/326
D664,183	S	*	7/2012	Stepan	D16/309
				Nibauer	

FIG. 7 is a perspective view thereof. The broken lines present in the figures are included for the purpose of illustrating portions of the glasses which form no part of the claimed design.

1 Claim, 7 Drawing Sheets



US D862,573 S Page 2

(56) **References Cited**

OTHER PUBLICATIONS

Bose Frames Alto, posted at bose.com, posting date not given, [online], [site visited May 24, 2019]. Available from Internet, <URL: https://www.bose.com/en_us/products/frames/bose-framesalto.html> (Year: 2019).*

BT700 Bluetooth V4.0 Smart Bone-conduction Sunglasses, posted at gearbest.com, posting date by May 11, 2017, [online], [site visited May 24, 2019]. Available from Internet, <URL: https://www.gearbest. com/other-eyewear/pp_595534.html> (Year: 2017).* SOGEN Bone Conduction Glasses, posted at bose.com, posting date not given, [online], [site visited May 24, 2019]. Available from Internet, <URL: https://geecr.com/product/sogen-bone-conductionstereo-sound-bluetooth-glasses> (Year: 2019).* The 1st Office Action dated Nov. 21, 2018 for Japanese Application No. 2018-001977. [Authorized agent] Bone conduction glasses Horizon Bluetooth Glasses Headset Wireless Music Stereo Wireless Sports Earphone. Applies to high quality Samsung HTC IOS Android. Oct. 20, 2017,https://www.amazon.co.jp/dp/B076MVZYX9/ref=twister_ B07BYQWG6S?_encoding=UTF8&th=1.

* cited by examiner

U.S. Patent Oct. 8, 2019 Sheet 1 of 7 US D862,573 S





U.S. Patent Oct. 8, 2019 Sheet 2 of 7 US D862,573 S



U.S. Patent Oct. 8, 2019 Sheet 3 of 7 US D862,573 S



U.S. Patent Oct. 8, 2019 Sheet 4 of 7 US D862,573 S



U.S. Patent Oct. 8, 2019 Sheet 5 of 7 US D862, 573 S



U.S. Patent Oct. 8, 2019 Sheet 6 of 7 US D862,573 S



Fig. 6

U.S. Patent Oct. 8, 2019 Sheet 7 of 7 US D862,573 S

