

[19] Patents Registry
The Hong Kong Special Administrative Region
香港特別行政區
專利註冊處

[11] 1258741 A

[12] **SHORT-TERM PATENT SPECIFICATION**
短期專利說明書

[21] Application no. 申請編號
19122341.1

[51] Int. Cl.
G04G 9/00 (2008.01)

[22] Date of filing 提交日期
15.04.2019

[45] Date of publication of grant of patent 批予專利的發表日期
15.11.2019

[73] Proprietor 專利所有人
BTS Trading GmbH
畢題斯貿易有限公司
Muehlenstrasse 58
D-25436 Uetersen
GERMANY

Torsten Bernd Schneider
托斯頓·貝恩德·施奈德
Muehlenstrasse 58
D-25436 Uetersen
GERMANY

[72] Inventor 發明人
Torsten Bernd Schneider 托斯頓·貝恩德·施奈德
Stefan Wesenberg 史蒂文·韋森貝格

[74] Agent and / or address for service 代理人及/或送達地址
BENNY KONG & TSAI
Unit 19B, Overseas Trust Bank Building
No. 160 Gloucester Road, Wanchai
HONG KONG

[54] PENDULUM UNIT AND WAVE PENDULUM ASSEMBLY
擺件單元和波擺組件

[57] The present disclosure relates to the field of decor items, and more particularly relates to a pendulum unit and a wave pendulum assembly based on the pendulum unit, wherein the wave pendulum assembly comprises a frame and a plurality of first magnetic bodies, respective first magnetic bodies being connected to the frame via strings and being hung in the air; second magnetic bodies, the amount of which is identical to that of the first magnetic bodies, the second magnetic bodies being fixedly disposed below the first magnetic bodies in a one-to-one correspondence; in the first magnetic bodies and the second magnetic bodies, at least one party may generate magnetism when being energized, such that at least one of the first magnetic body and the second magnetic body may generate magnetism when being energized, such that the first magnetic body may swing periodically in the air under a magnetic action between the first magnetic body and the second magnetic body. The wave pendulum assembly provided by the present disclosure has beneficial effects such as a simple structure, a good reliability, and an appeal for viewing.

本申請涉及陳設物品領域，提供了一種擺件單元和基於該擺件單元的波擺組件，其中，波擺組件包括：框架和多個第一磁性體，各第一磁性體通過掛繩連接在框架上，並懸掛於空中；第二磁性體，與第一磁性體的數量相同且一一對應地固定設置於第一磁性體的下方；第一磁性體和第二磁性體中，至少有一方能夠在通電時產生磁性，第一磁性體能夠在二者的磁力作用下在空中週期性擺動。本申請所提供的波擺組件具有結構簡單，可靠性好，觀賞性好的有益效果。