A47G 33/10 (2006.01)

(12) CORRECTED EUROPEAN PATENT APPLICATION

(15) Correction information:

Corrected version no 1 (W1 A1)

Corrections, see

Bibliography INID code(s) 71, 72

(48) Corrigendum issued on:

20.02.2019 Bulletin 2019/08

(43) Date of publication:

18.07.2018 Bulletin 2018/29

(21) Application number: 17151572.9

(22) Date of filing: 16.01.2017

(84) Designated Contracting States:

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated Extension States:

BA ME

Designated Validation States:

MA MD

(71) Applicant: Lin, Min-Lu Taipei City 116 (TW)

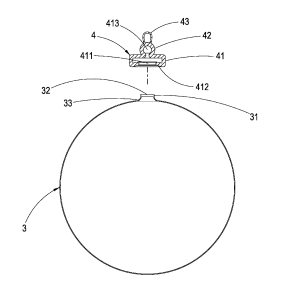
(51) Int Cl.:

A47G 33/08 (2006.01)

- (72) Inventor: Lin, Min-Lu Taipei City 116 (TW)
- (74) Representative: Wittmann, Günther Patentanwaltskanzlei Wittmann Frans-Hals-Straße 31 81479 München (DE)

(54) CHRISTMAS ORNAMENT STRUCTURE

(57)A Christmas ornament structure comprises a glass ball (3) and a ceramic cap (4), wherein the glass ball (3) is a hollow object, and a blow orifice part (31) upwardly extends from an end of the surface and includes a hole (32); in addition, the ceramic cap (4) is a modeled body (42), a circle ring (43) is connected on the top of the modeled body (42), a hollow structure (413) is inwardly formed by a connection inner wall (412) on the interior surface of the ceramic cap (4), and such a hollow structure (413) is connected in communication with the interior of the glass ball (3); moreover, the bottom of the ceramic cap (4) includes an opening (411) which allows the blow orifice part (31) of the glass ball (3) to enter, the perimeter of the opening (411) includes a connection inner wall (412) having an arc-shaped face closely fitting to the surface of the glass ball (3) and fixedly bonded to the glass ball (3) thus resulting in an in-out thoroughly connected Christmas ornament model of integral formation.



2B