## Erratum to "Detection of n-dimensional shape deformities using n-dimensional quasi-conformal maps" [Geometry, Imaging and Computing 1 (2014) 395–415]

HEI LONG CHAN AND LOK MING LUI

This is an erratum to our recently published paper entitled: "Detection of n-dimensional shape deformities using n-dimensional quasi-conformal maps". The paper was published in Volume 1, issue 4 of Geometry, Imaging and Computing (page 395–415).

## Erratum to the acknowledgement

In the acknowledgement, the research grant has not been acknowledged. The correct acknowledgement should be as follows:

## Acknowledgement

The authors acknowledge the freely available volumetric brain mesh from iso2mesh: a matlab-based 3D tetrahedral mesh generator (http://iso2mesh.sourceforge.net), and the freely available lung CT data from the Deformable Image Registration Laboratory (http://www.dir-lab.com). Lok Ming Lui is supported by HKRGC GRF (Project ID: 2130271; Reference: 401811).

HEI LONG CHAN RM 222B, LADY SHAW BUILDING THE CHINESE UNIVERSITY OF HONG KONG HONG KONG

E-mail address: hlchan@math.cuhk.edu.hk

LOK MING LUI RM 207, LADY SHAW BUILDING THE CHINESE UNIVERSITY OF HONG KONG HONG KONG

E-mail address: lmlui@math.cuhk.edu.hk

Received 7 August 2015