Errata detected till June 7, 2022
Computational Topology for Data Analysis
by Tamal K. Dey and Yusu Wang

- page 74: Change tame function definition as in electronic version.
- page 75: $L^q$-distance between functions need to be stated as in electronic version.
- Page 84, Algorithm 3, step 6: “generate pair $(\sigma_i, \sigma_j)$” should be un-commented.
- page 86, section 3.3.2: Chen and Kerber[94] should be Bauer et al. as corrected in electronic version.
- page 87, Algorithm 4, step 10: “generate pair $(\sigma_k, \sigma_j)$” should be un-commented.
- page 90, Remark 3.3: discrete subposet $A$
- page 108: “For efficient implementation, clearing strategy as described...presented in [21]” as written in electronic version.
- page 113, Remark 4.1: “..discrete index set $A$..” as corrected in electronic version.
- page 116, last line: “..bottleneck distance of at most...”
- page 144: Definition of $K_{[0,i]}$ and $K_{[i,n]}$ needs to change as in electronic version.
- page 393, Definition 13.2: to be changed as in electronic version
- page 398, Theorem 13.4: “conditionally” needs to be added as in electronic version.