19

21

15

13

22

18 17

16

7 8

6 12 11

5 3

<u>,4</u>

† 1.5

1.0

0.5

-0.5 -1.0

0.0 Z

— x rajectory estimated using Kabsch (EM inliers)
— y
— z

1.5 1.0 0.5 0.0 0.0 0.5 1.0 1.5 1.0 9