Comments on esurf-2021-103,

Full 4D Change Analysis of Topographic Point Cloud Time Series using Kalman Filtering

## Minor remarks:

- 1. r42: singular  $\rightarrow$  single (singular values belong to Linear Algebra)
- 2. r242:  $\rightarrow$  'number of points' (remove 'the')
- 3. r266:  $\rightarrow$  'implementations of the methods'
- 4. r324: noide  $\rightarrow$  noise
- 5. r452: 'so long'  $\rightarrow$  'as long'
- 6. Caption, Figure 6: 'temproral'  $\rightarrow$  'temporal'
- 7. Caption, Fig. 6:  $\rightarrow$  'window size' (remove 's')
- 8. r462: 'either'  $\rightarrow$  'both'
- 9. Caption, Figure 9: 'negative maxima': is that not the minimum?
- 10. Caption, Fig. 10: 'still reliable'  $\rightarrow$  'consistent'