

(Burger, 2019) it was possible to assess the accuracy of the digital identification. Most of the fieldwork was done on the Lange Horstberge in my strip (strip 4), which resulted in the confirmed and not confirmed RCHs in figure 4.

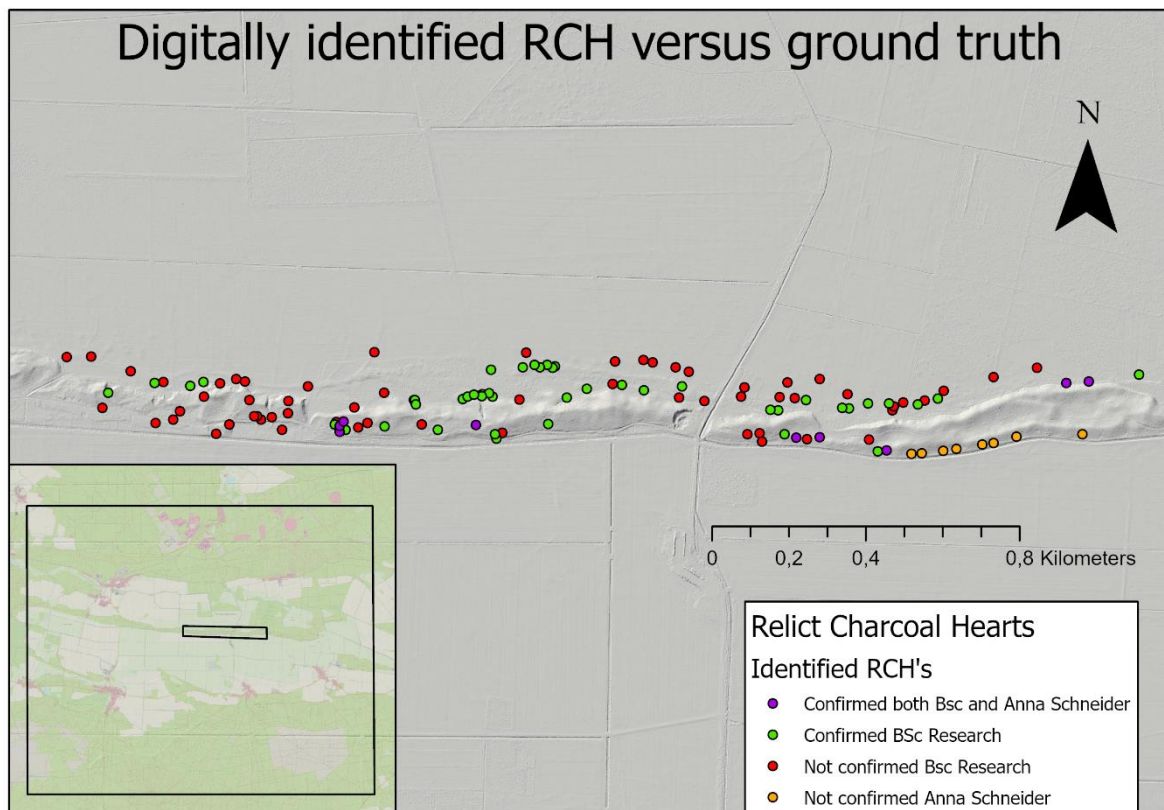


Figure 4. Suspected and confirmed RCHs on the Lange Horstberge of BSc field research of 2018 and field research of 2019 and theoretical research of A. Schneider (2017).

When evaluating the amount of correct identified RCHs, the accuracy is around 50 percent (table 1).

Table 1. Amount of suspect and confirmed RCHs and relative accuracy of identifications

	Bsc Research of 2018 and 2019	Anna Schneider
Suspected	116	17
- Of which confirmed by Bsc Fieldwork of 2019	52	9
Accuracy	45%	53%