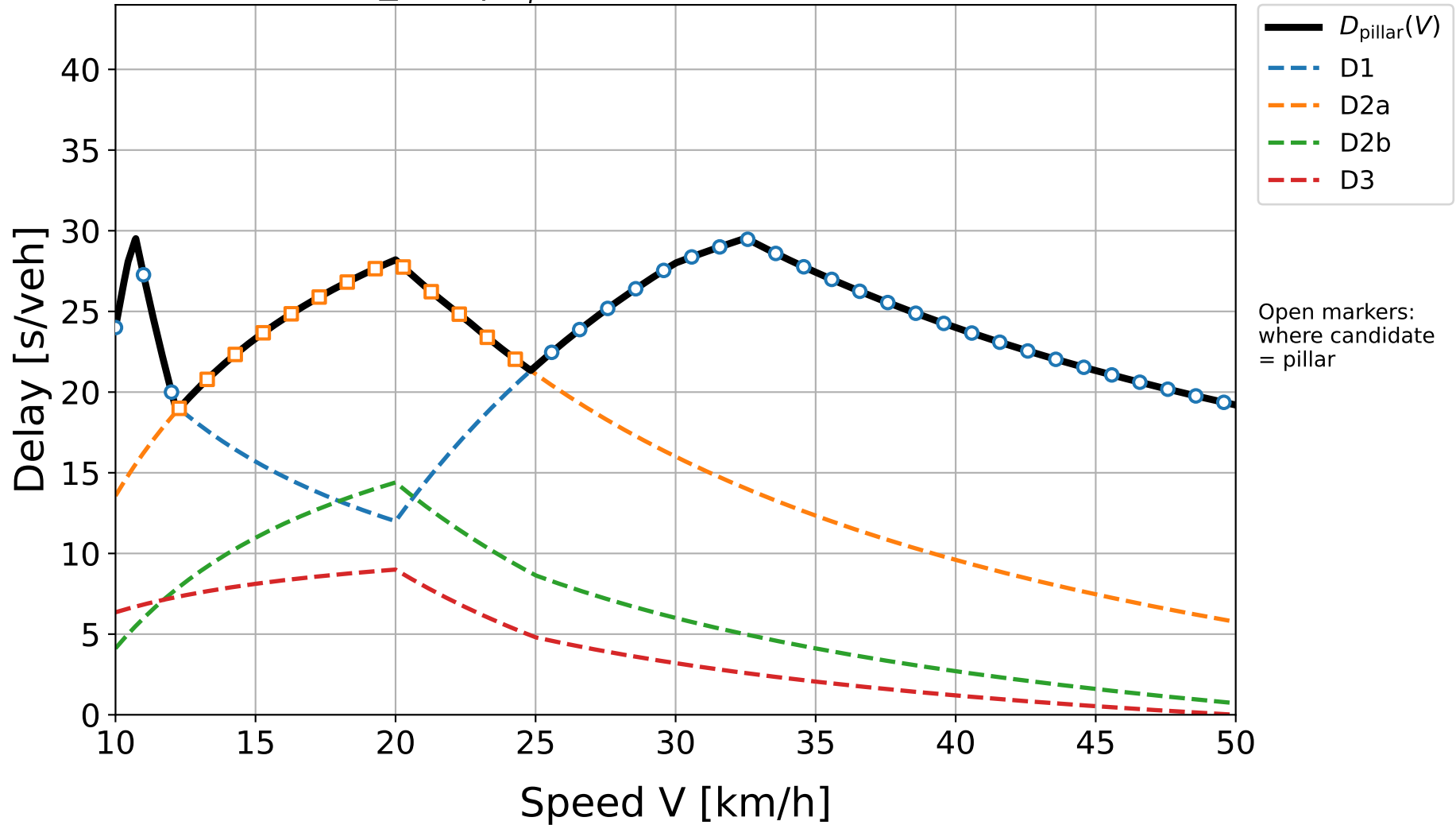
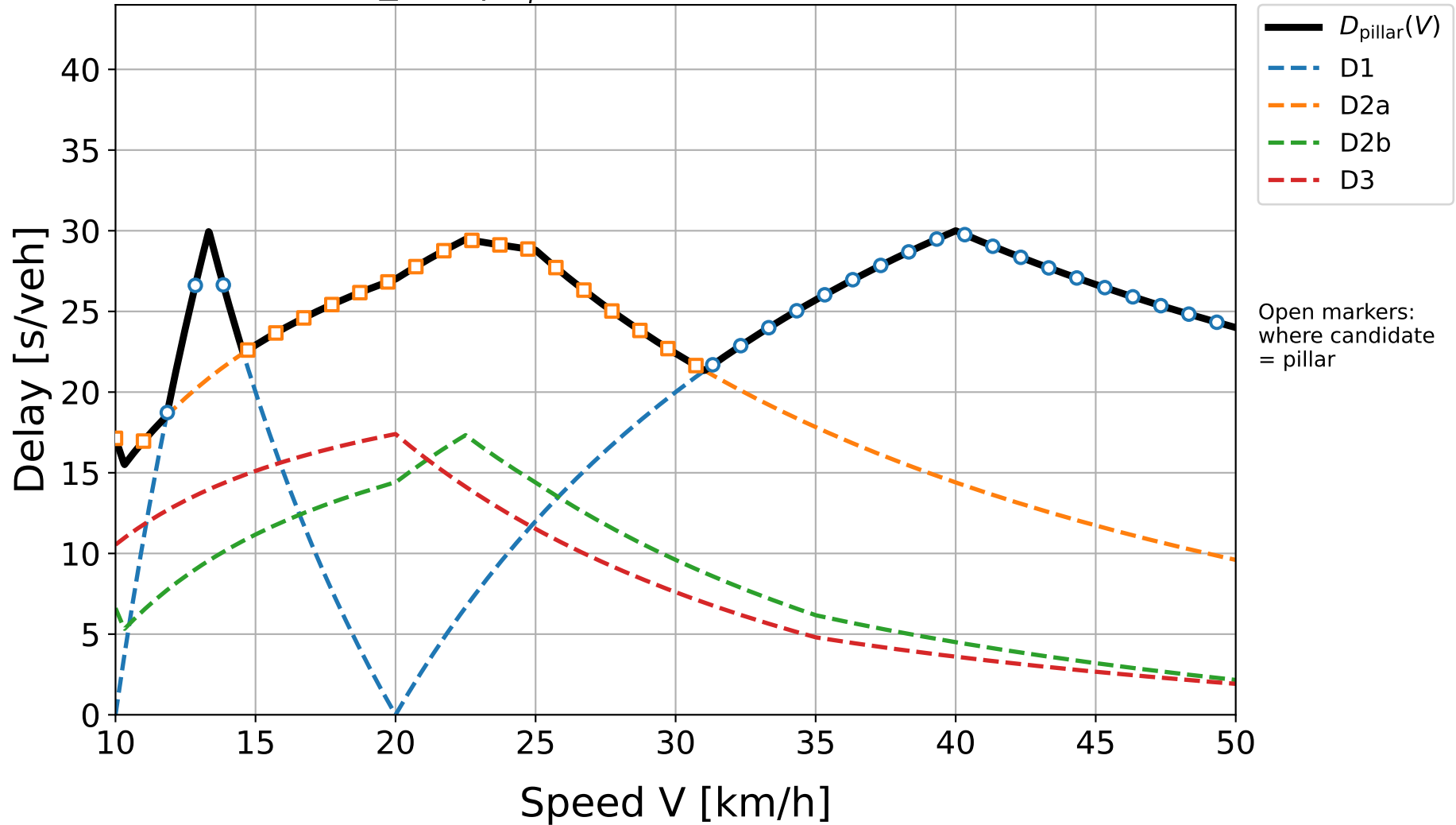


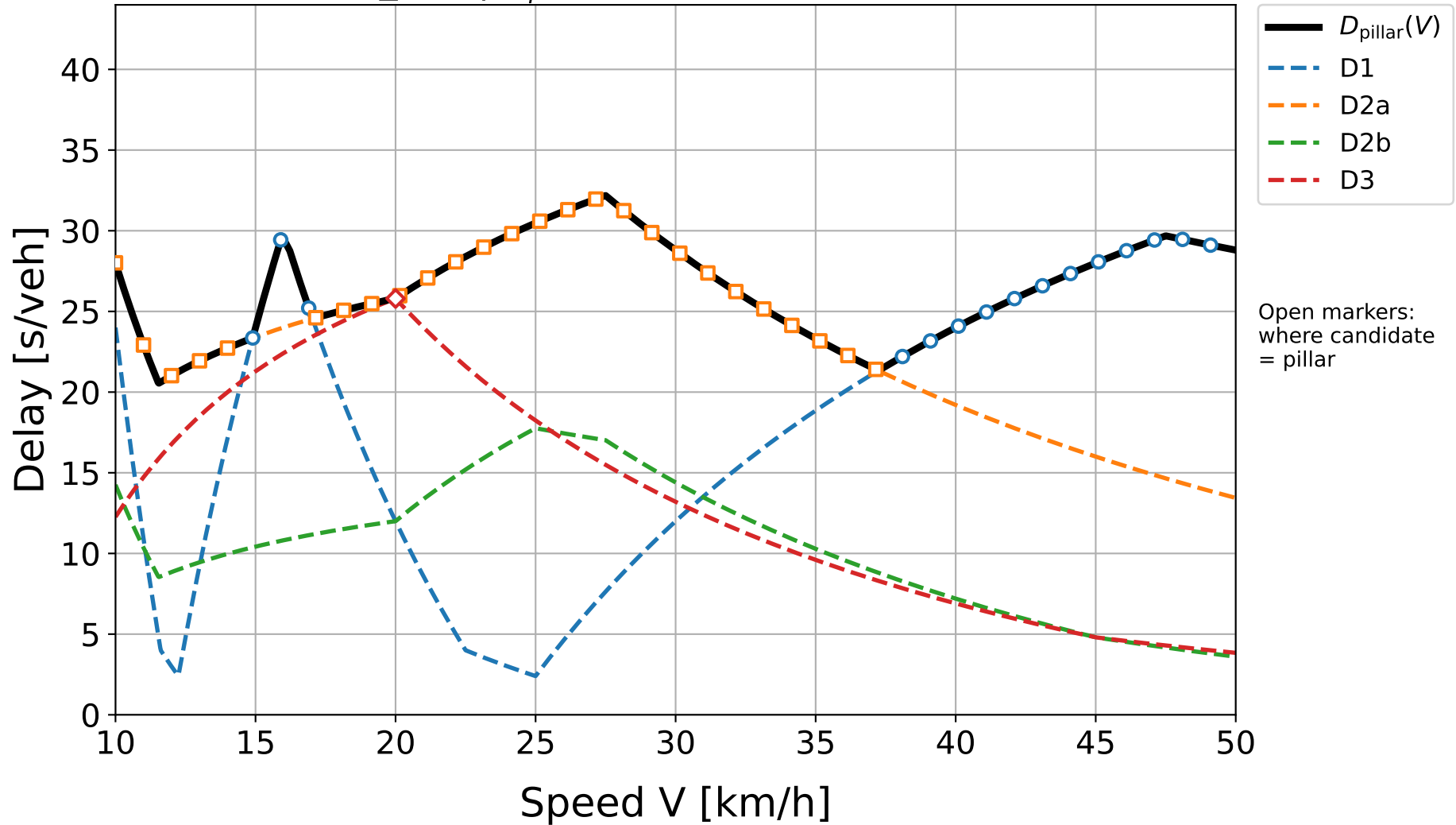
D10_311 | $D_{pillar}(V)$ and candidate delays



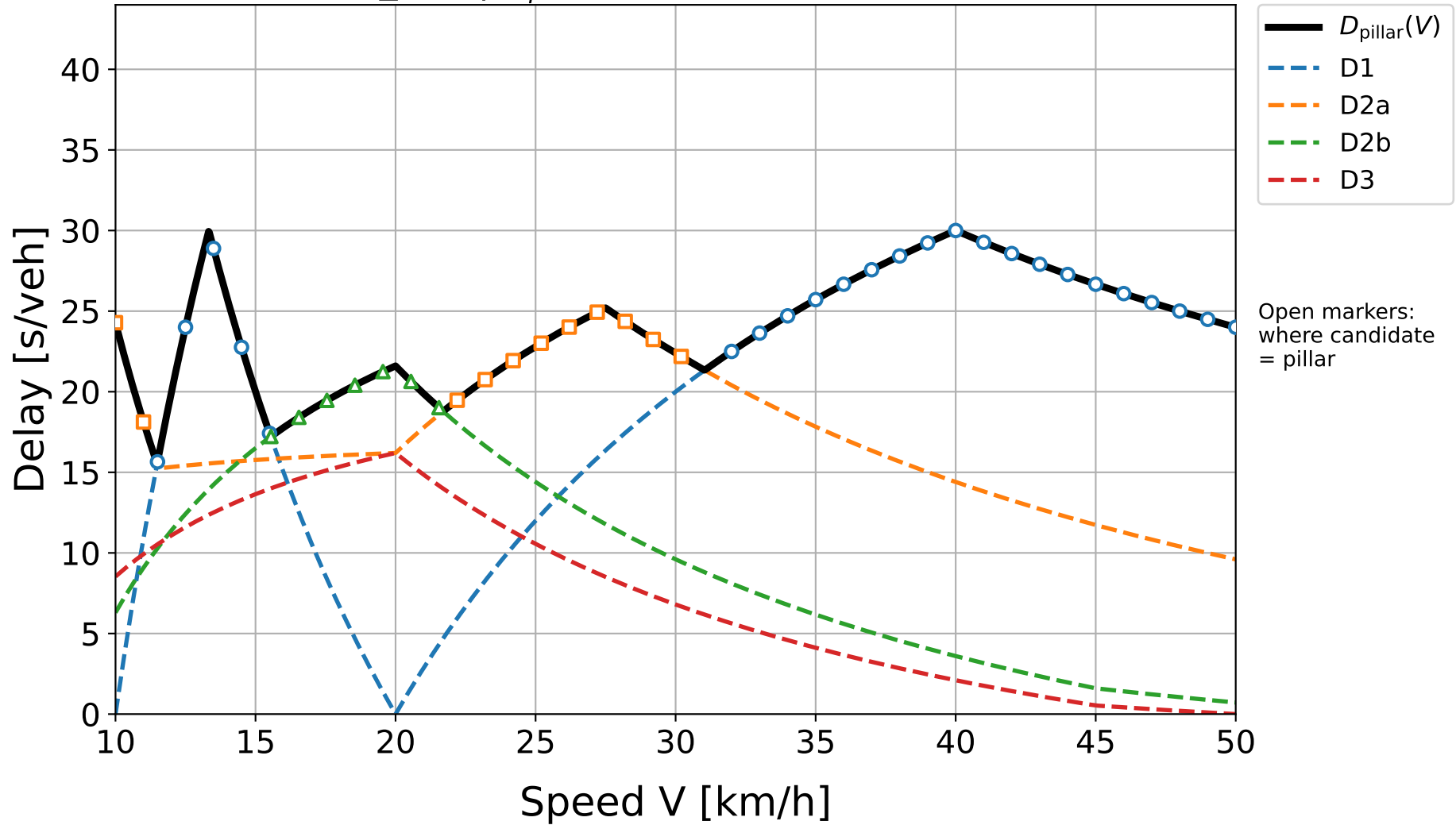
D10_312 | $D_{pillar}(V)$ and candidate delays



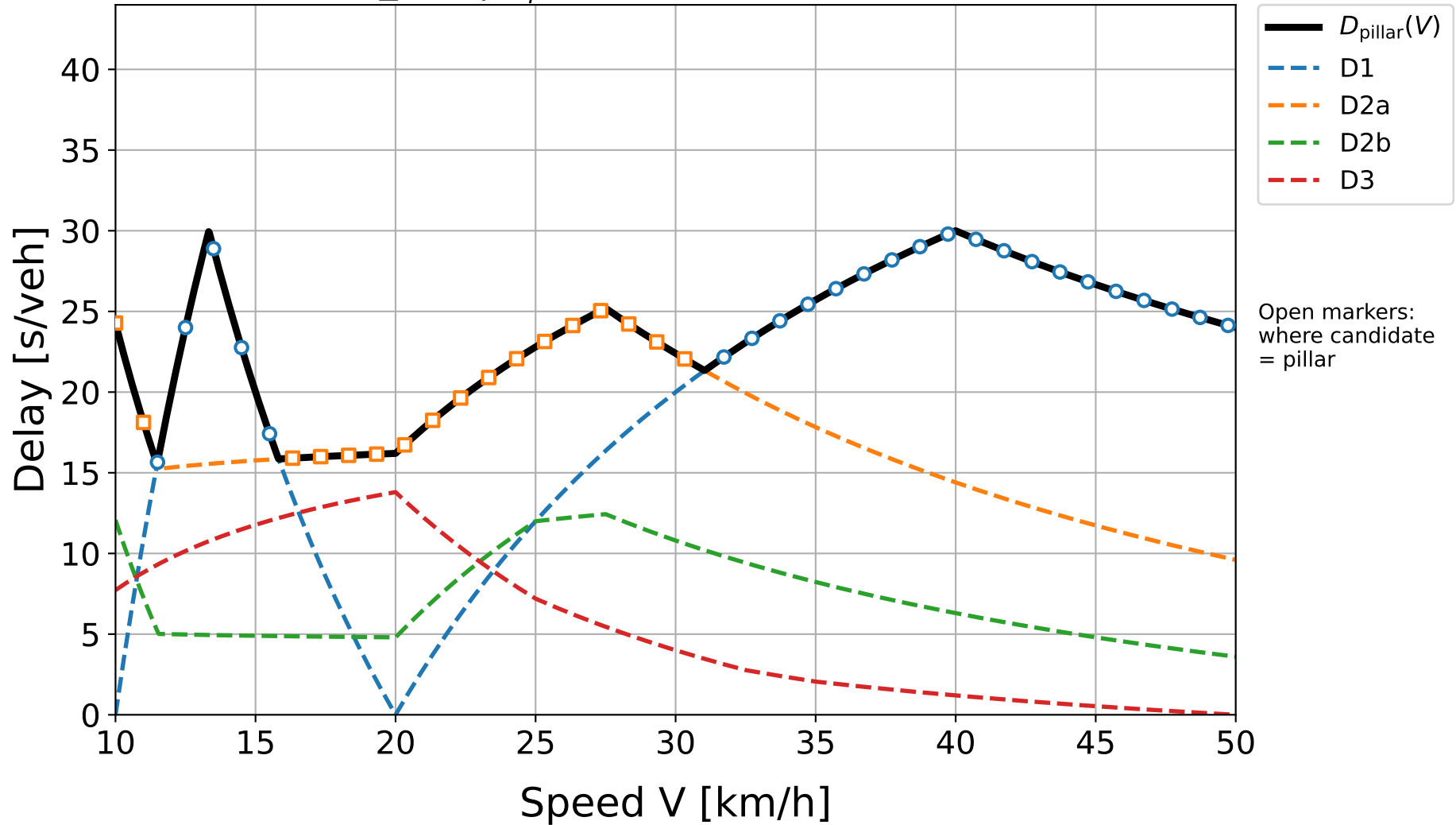
D10_313 | $D_{pillar}(V)$ and candidate delays



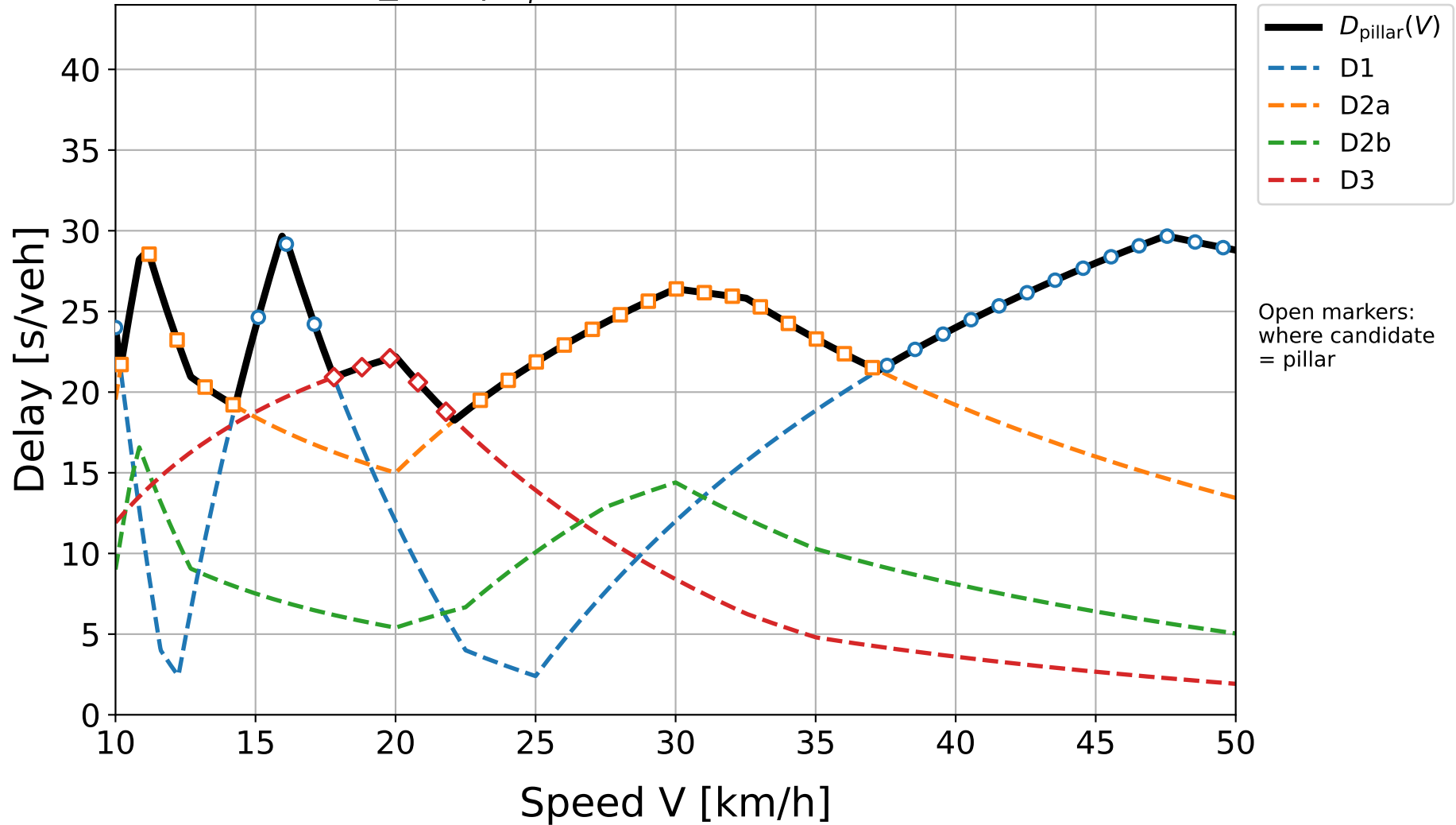
D10_314 | $D_{pillar}(V)$ and candidate delays



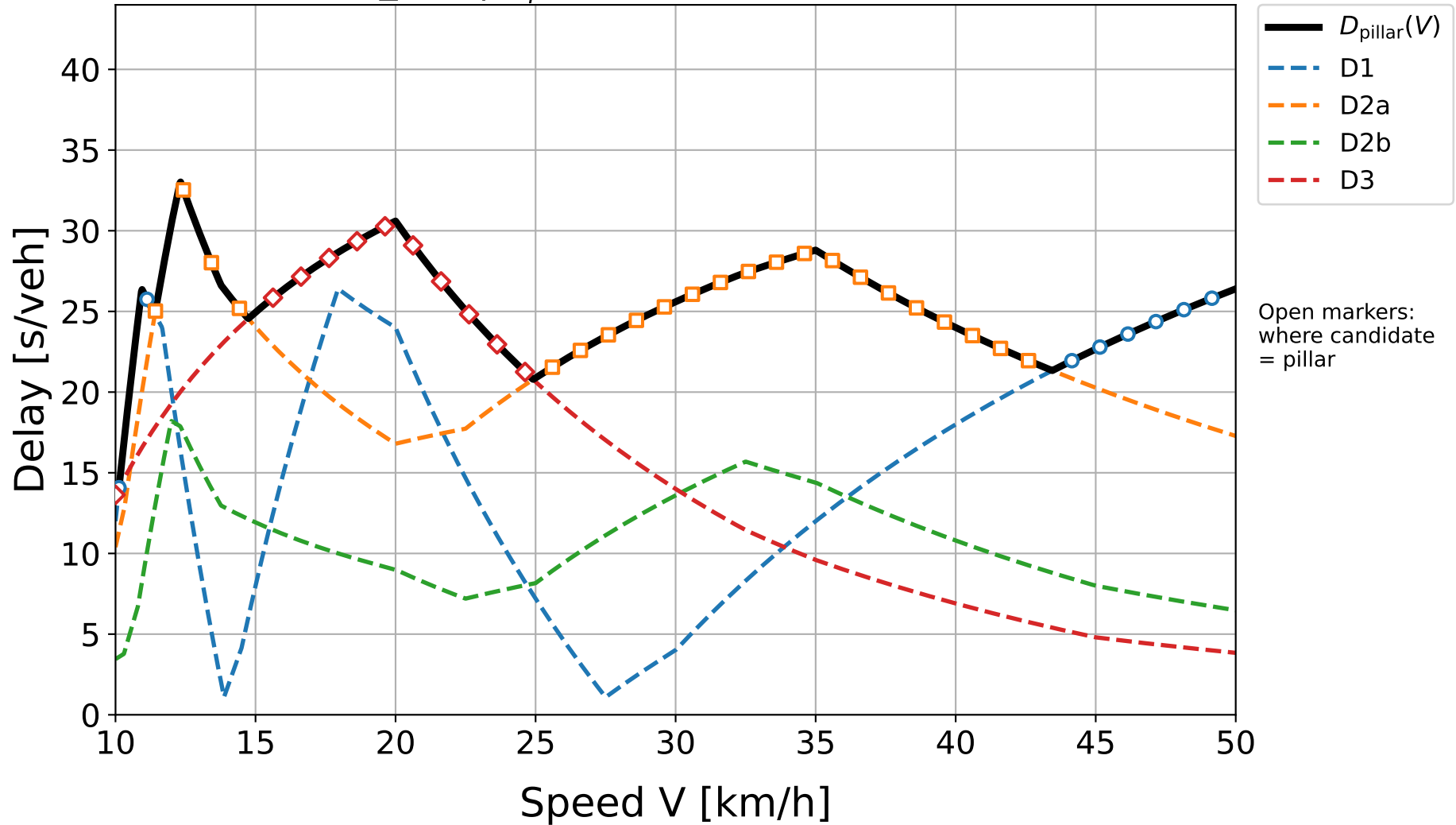
D10_321 | $D_{pillar}(V)$ and candidate delays



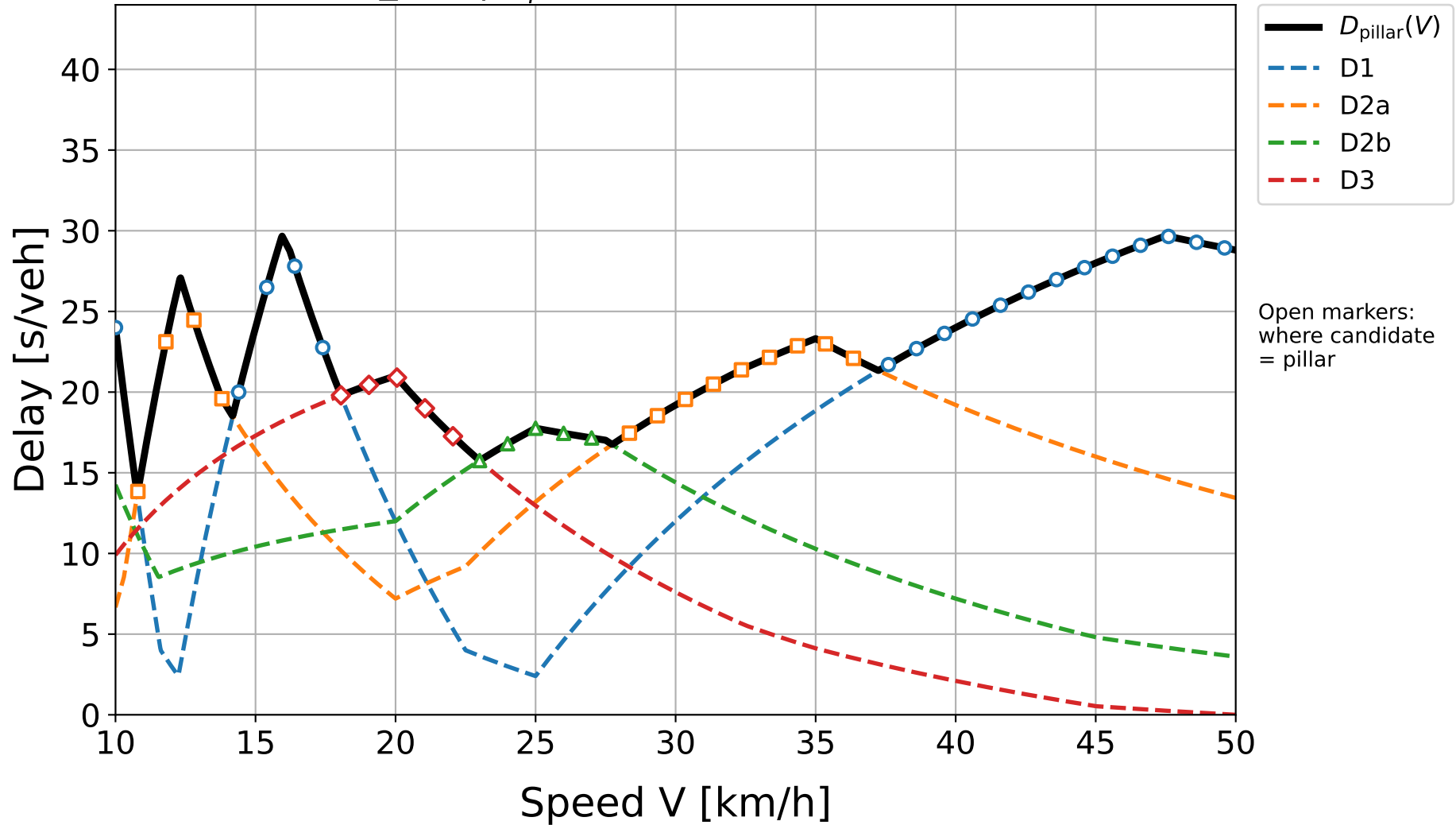
D10_322 | $D_{pillar}(V)$ and candidate delays



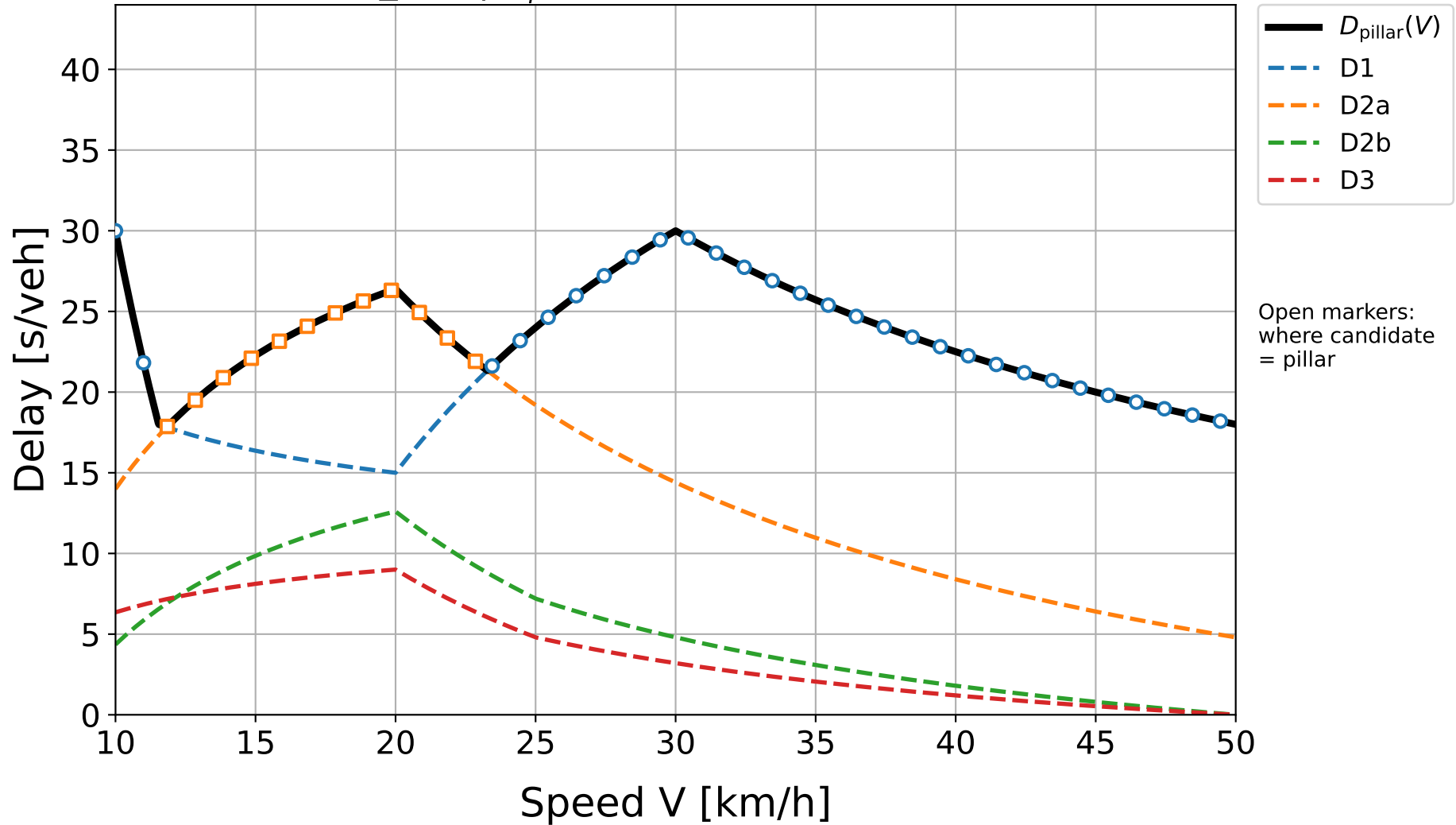
D10_323 | $D_{pillar}(V)$ and candidate delays



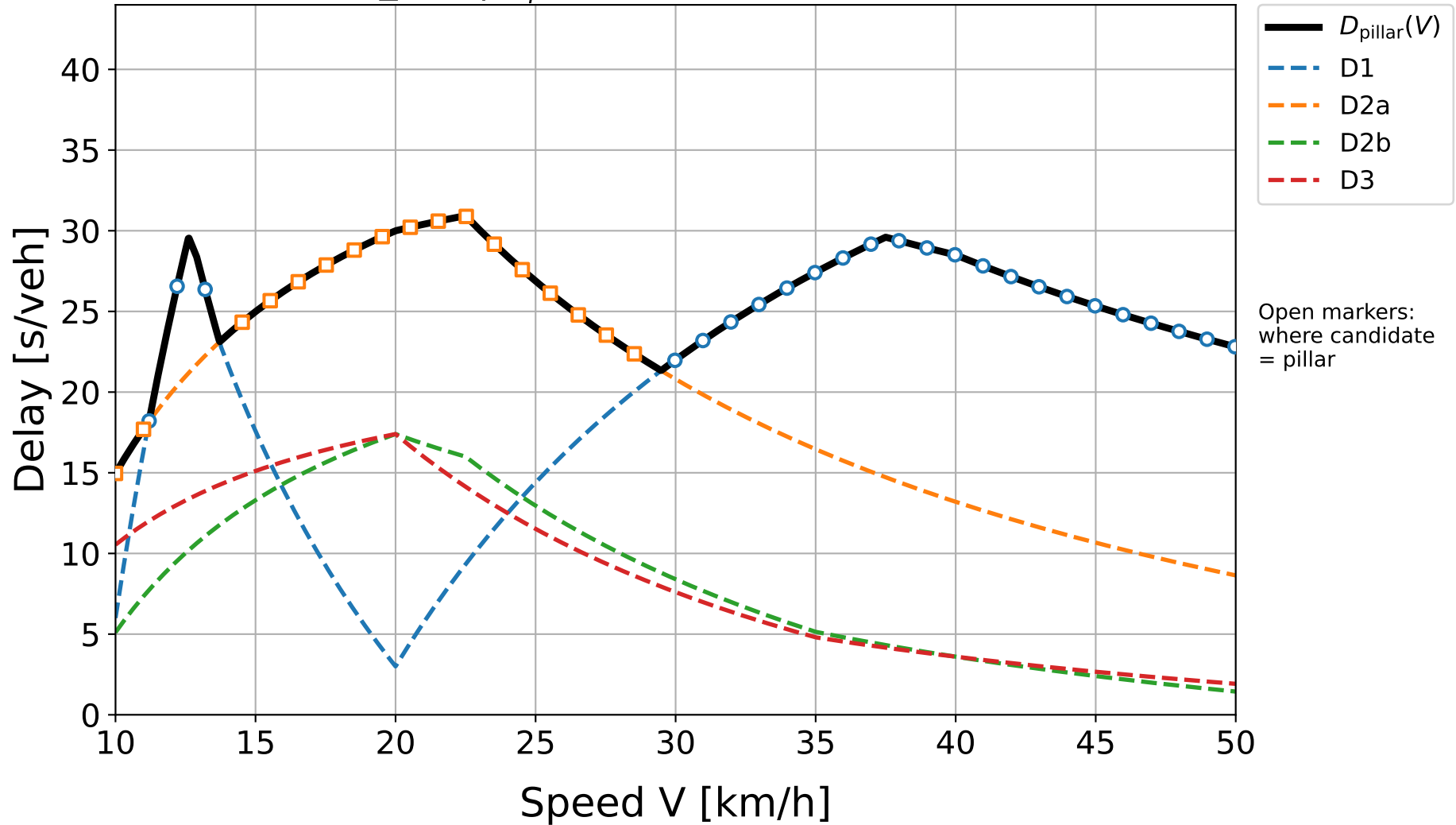
D10_324 | $D_{pillar}(V)$ and candidate delays



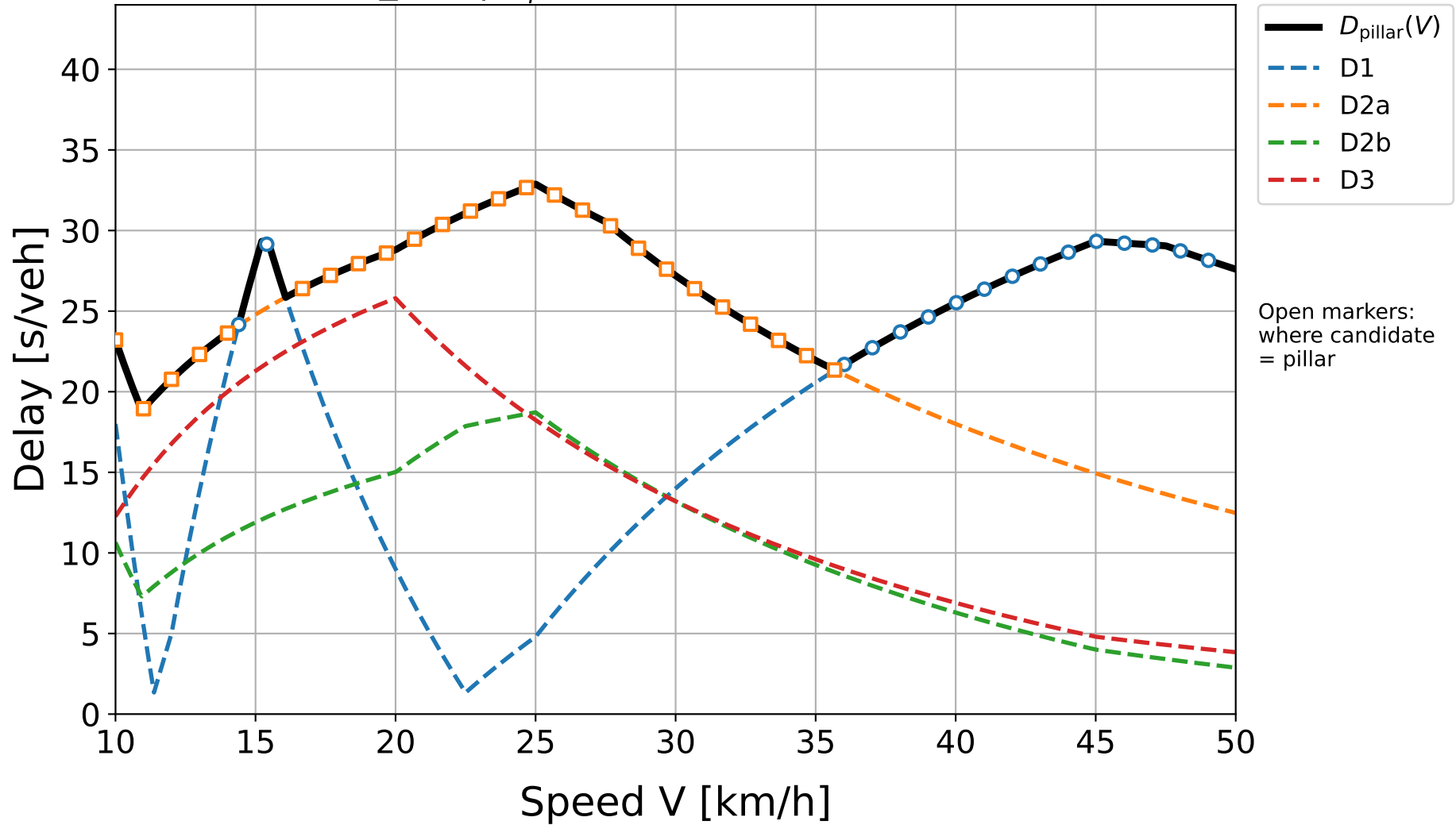
D10_331 | $D_{pillar}(V)$ and candidate delays



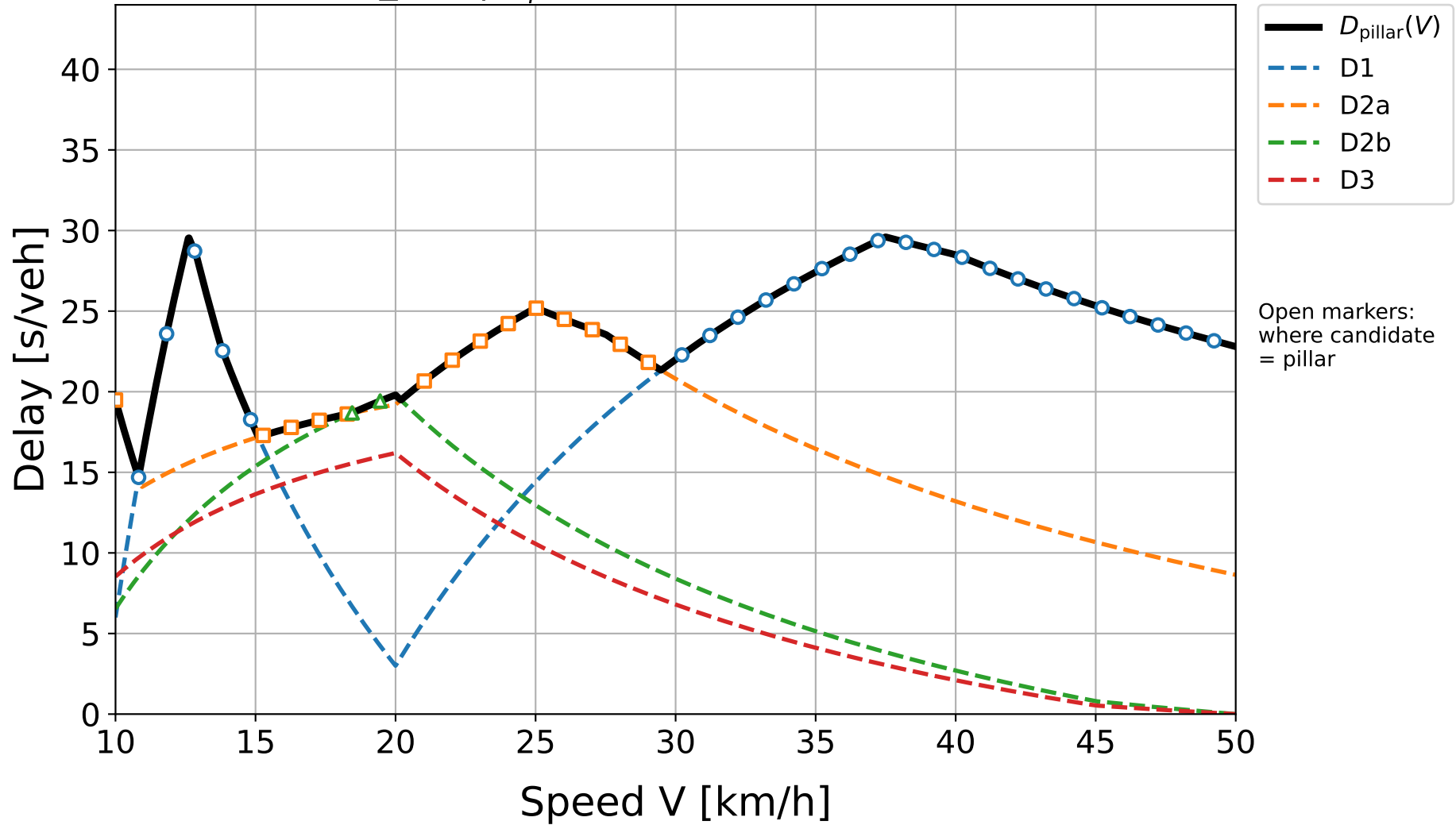
D10_332 | $D_{pillar}(V)$ and candidate delays



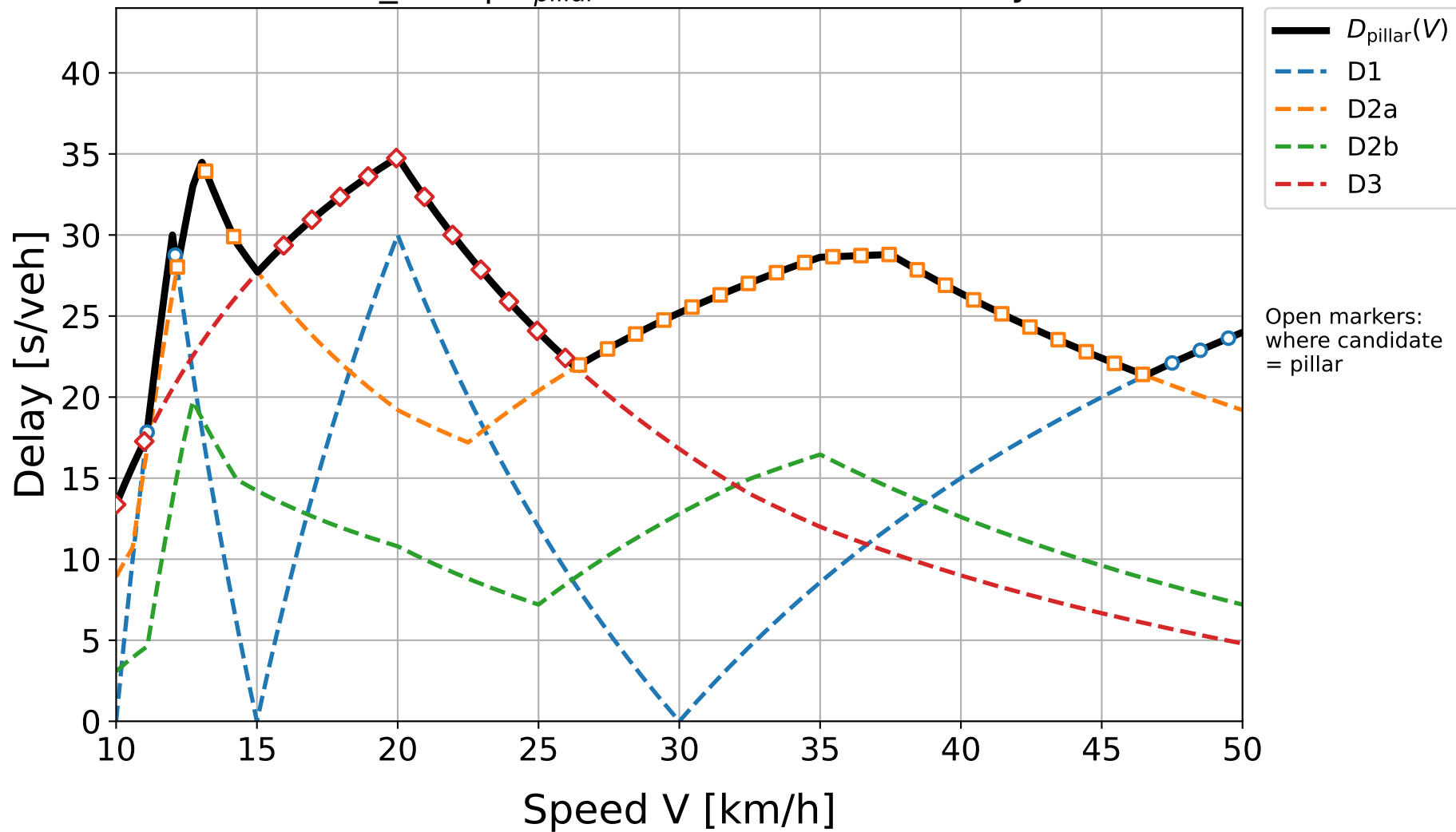
D10_333 | $D_{pillar}(V)$ and candidate delays



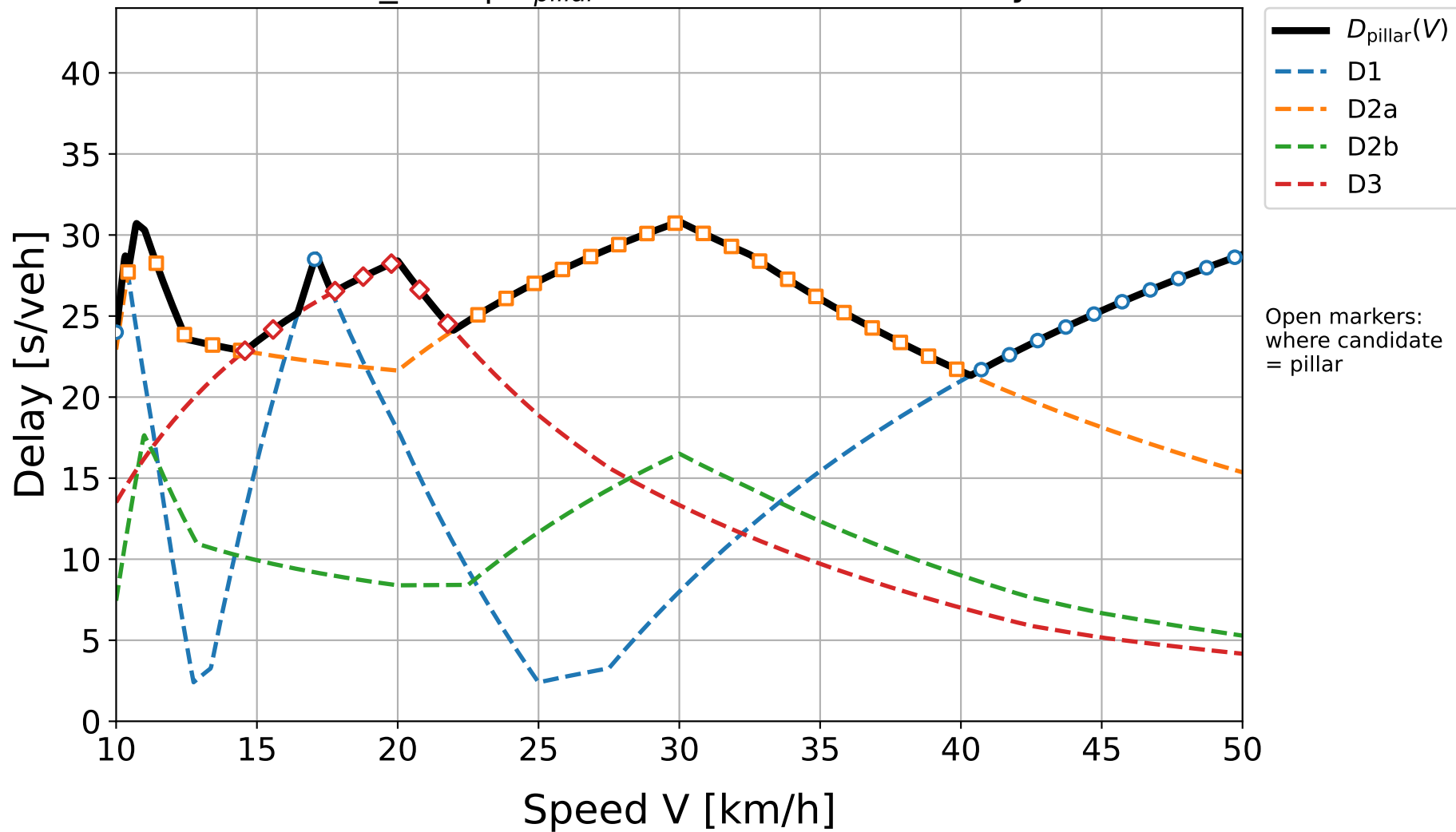
D10_334 | $D_{pillar}(V)$ and candidate delays



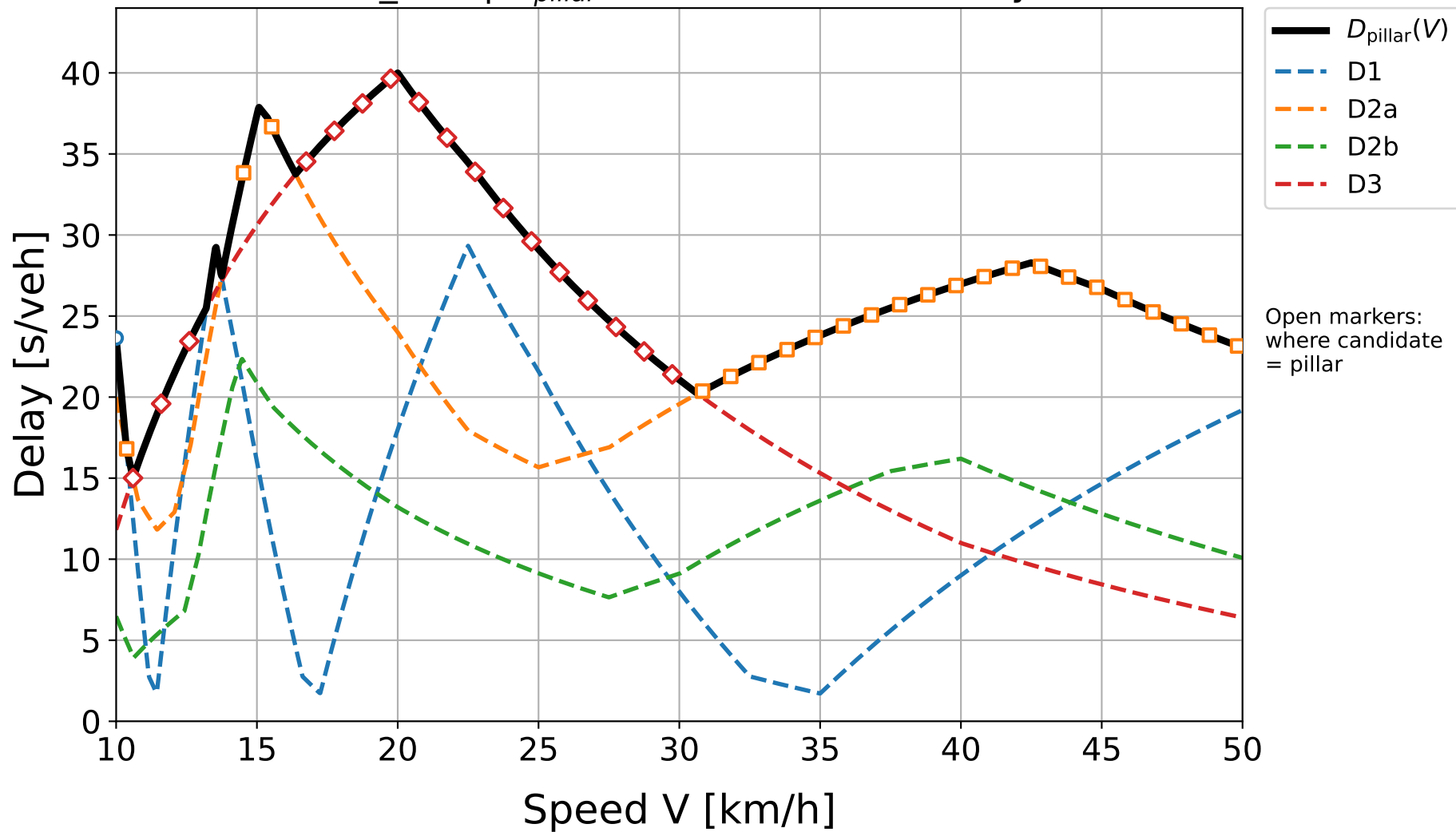
D10_H01 | $D_{pillar}(V)$ and candidate delays



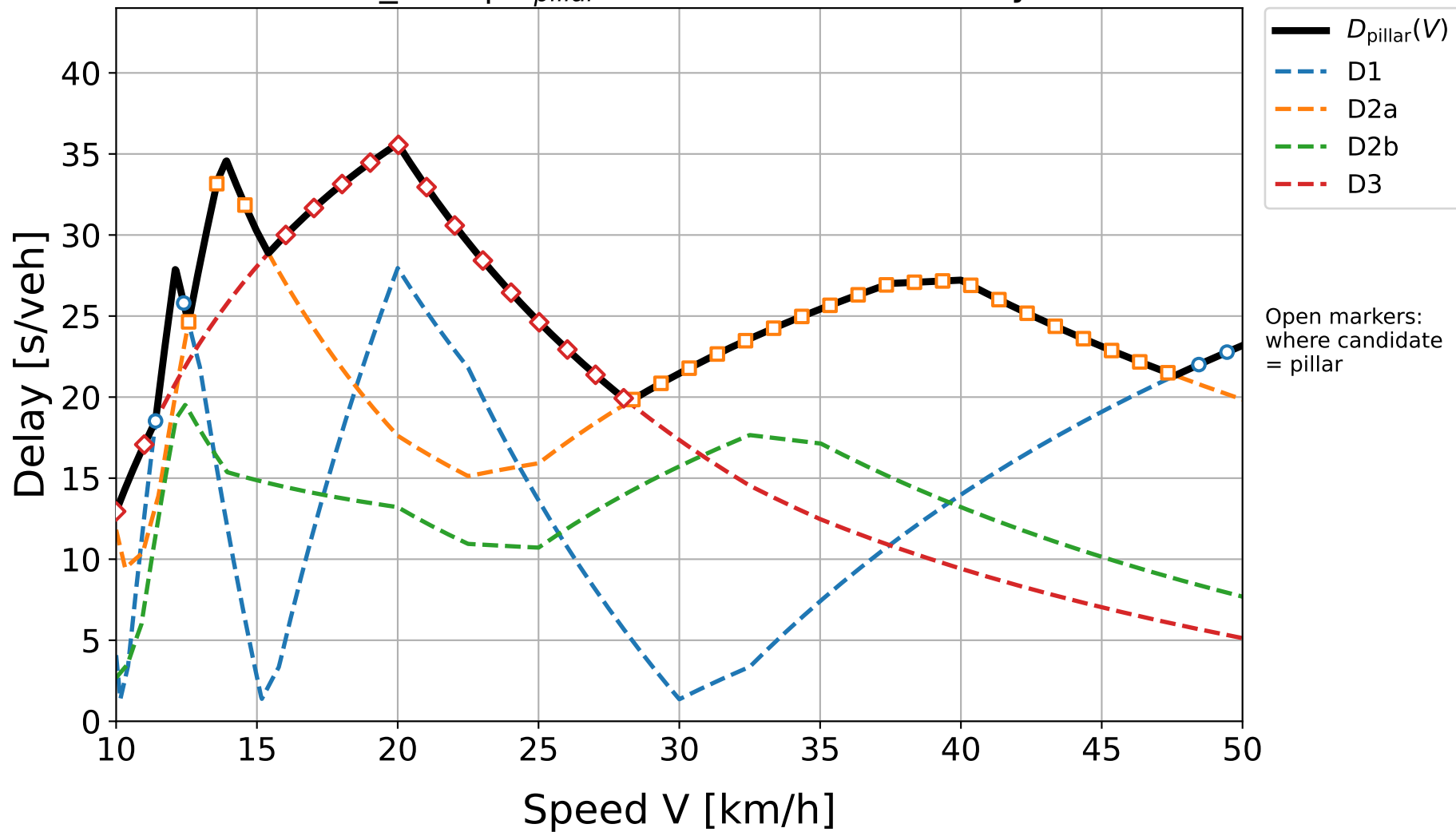
D10_H02 | $D_{pillar}(V)$ and candidate delays



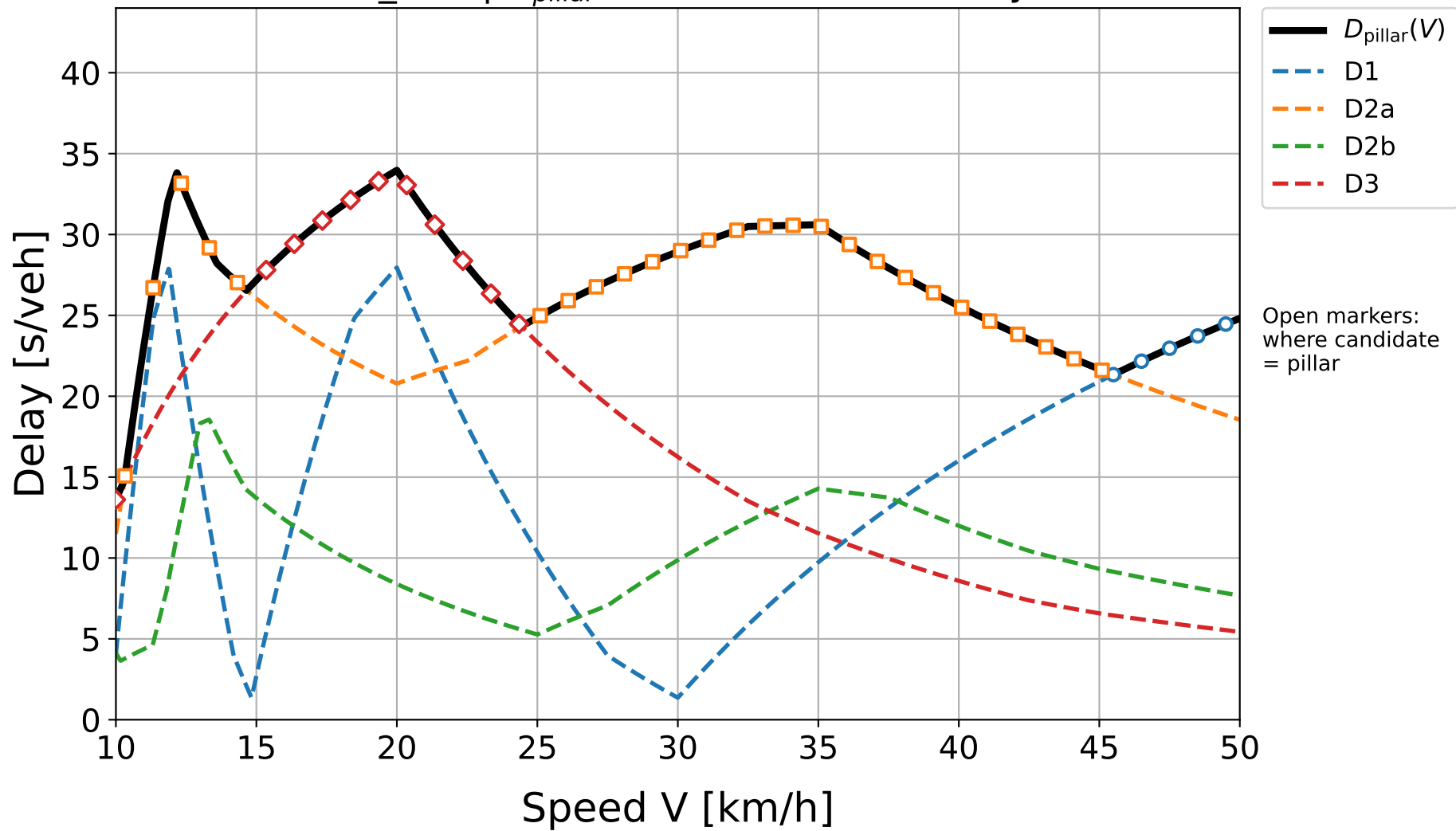
D10_H03 | $D_{pillar}(V)$ and candidate delays



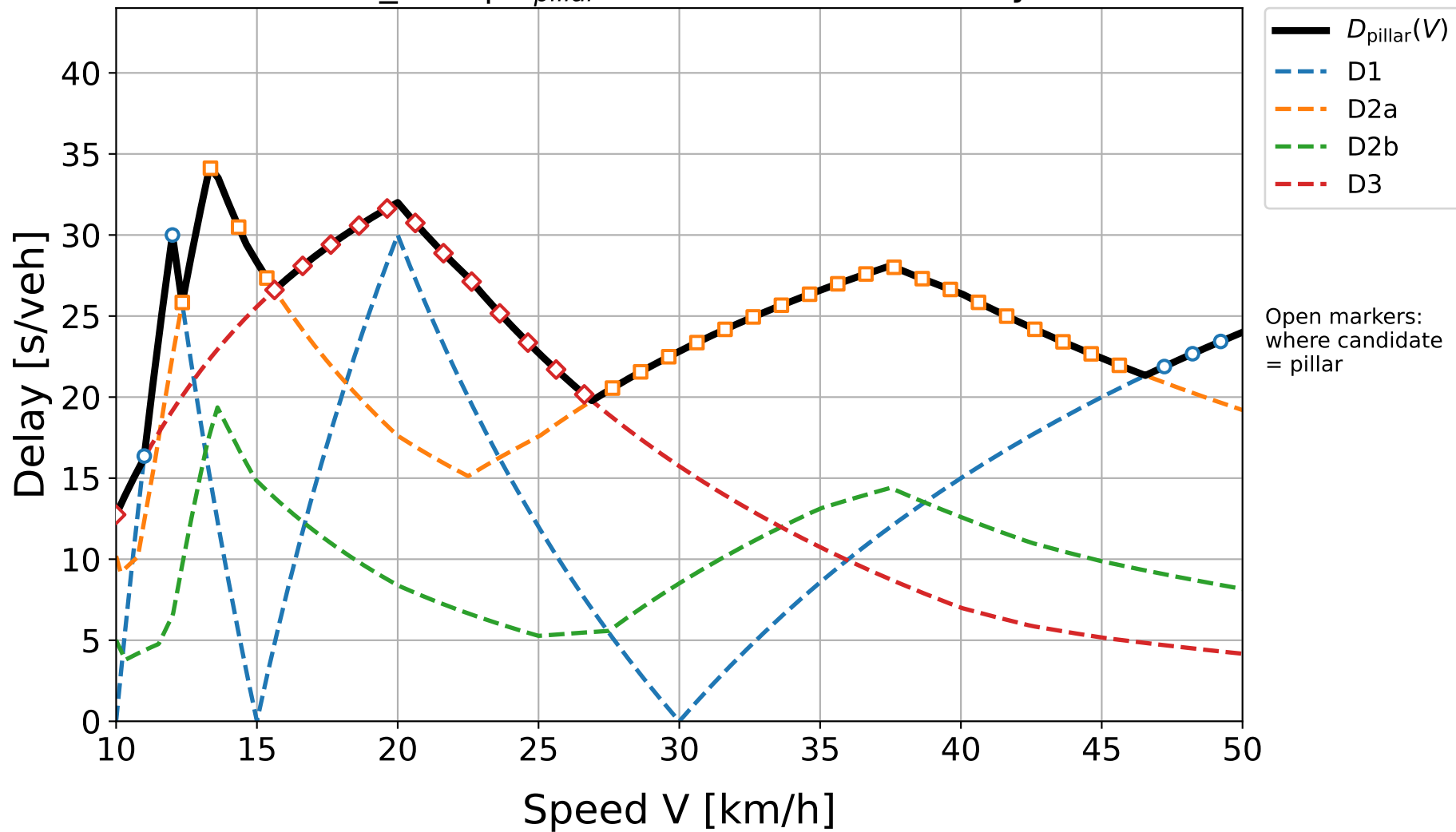
D10_H04 | $D_{pillar}(V)$ and candidate delays



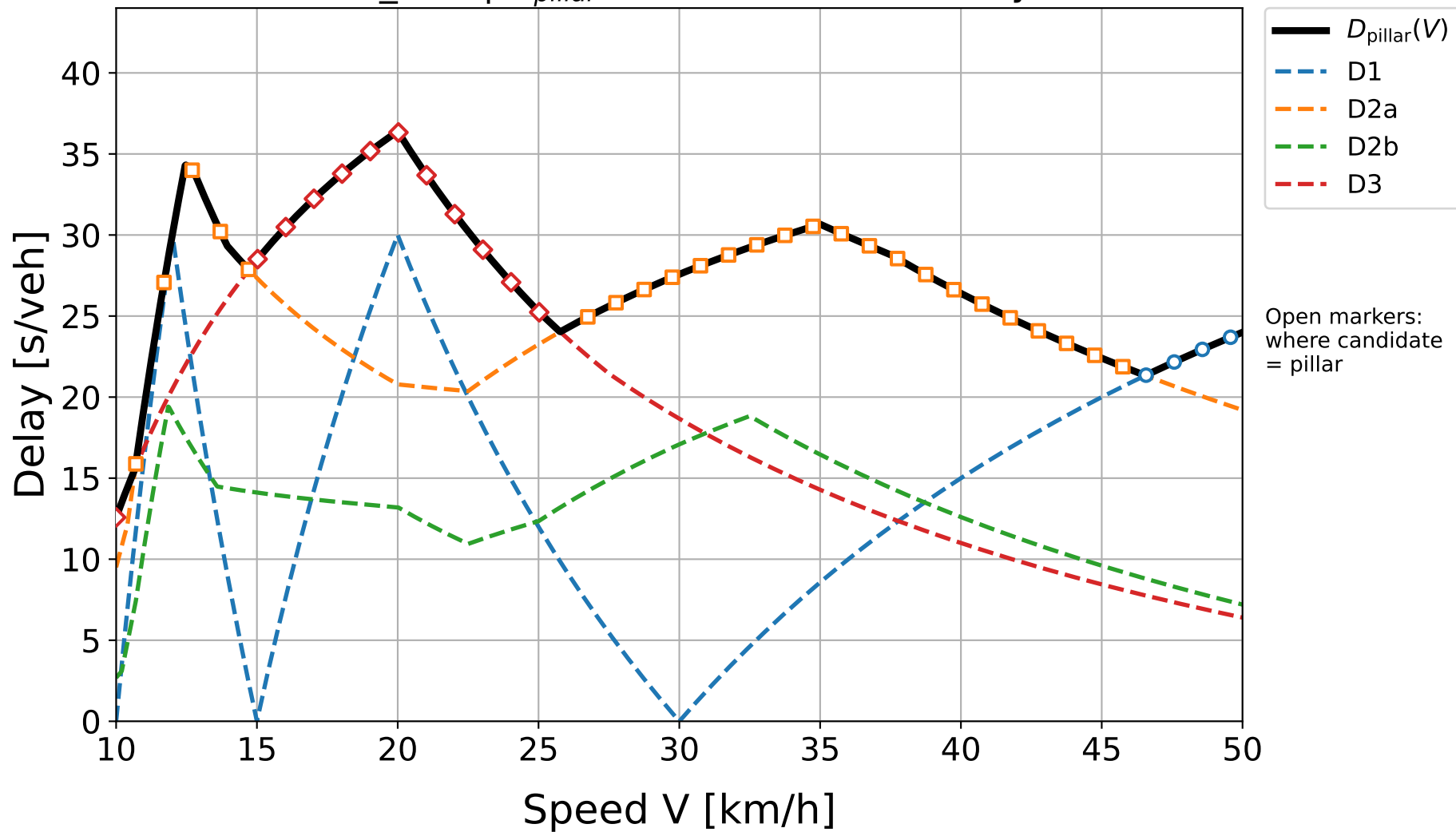
D10_H05 | $D_{pillar}(V)$ and candidate delays



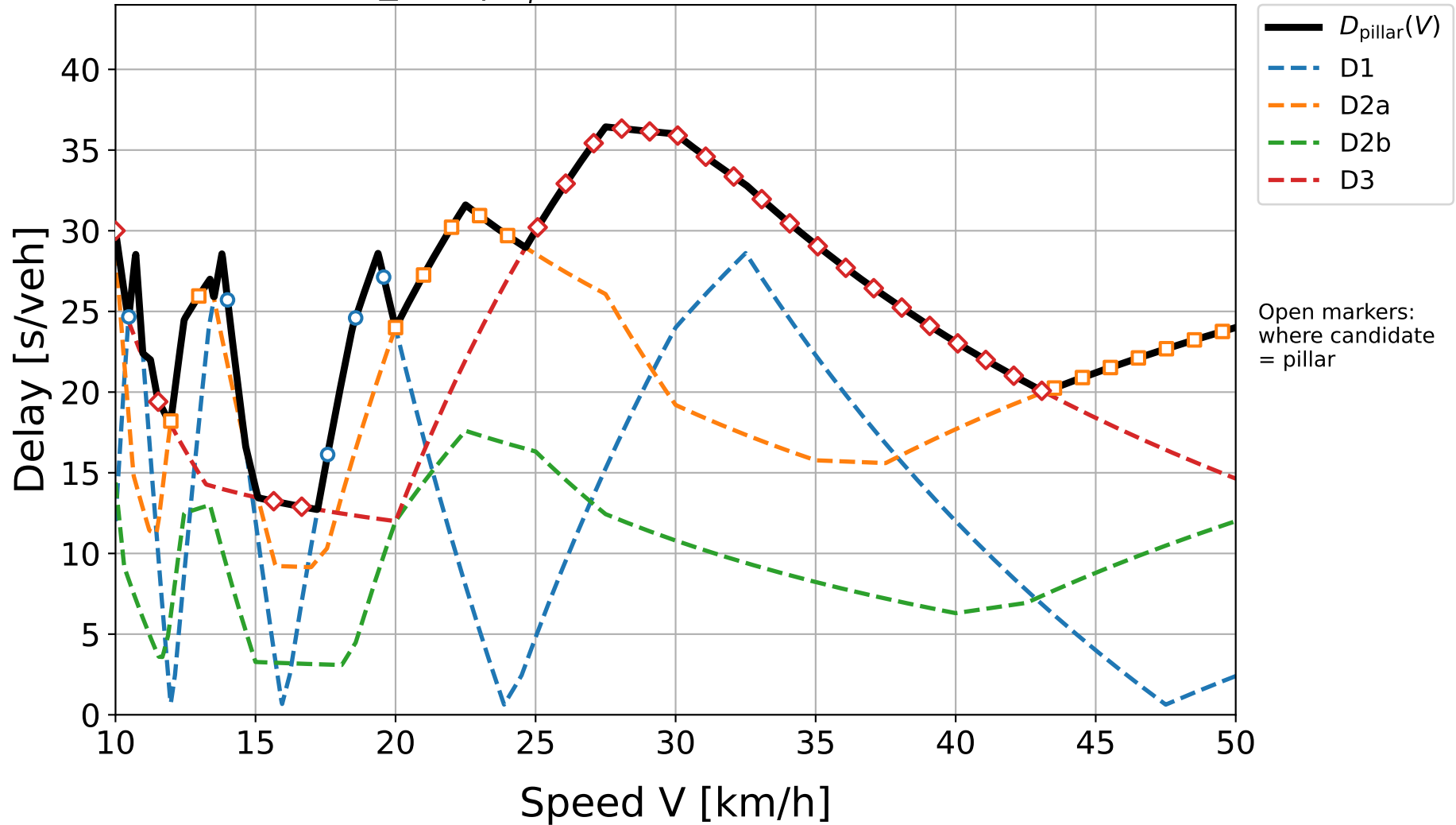
D10_H06 | $D_{pillar}(V)$ and candidate delays



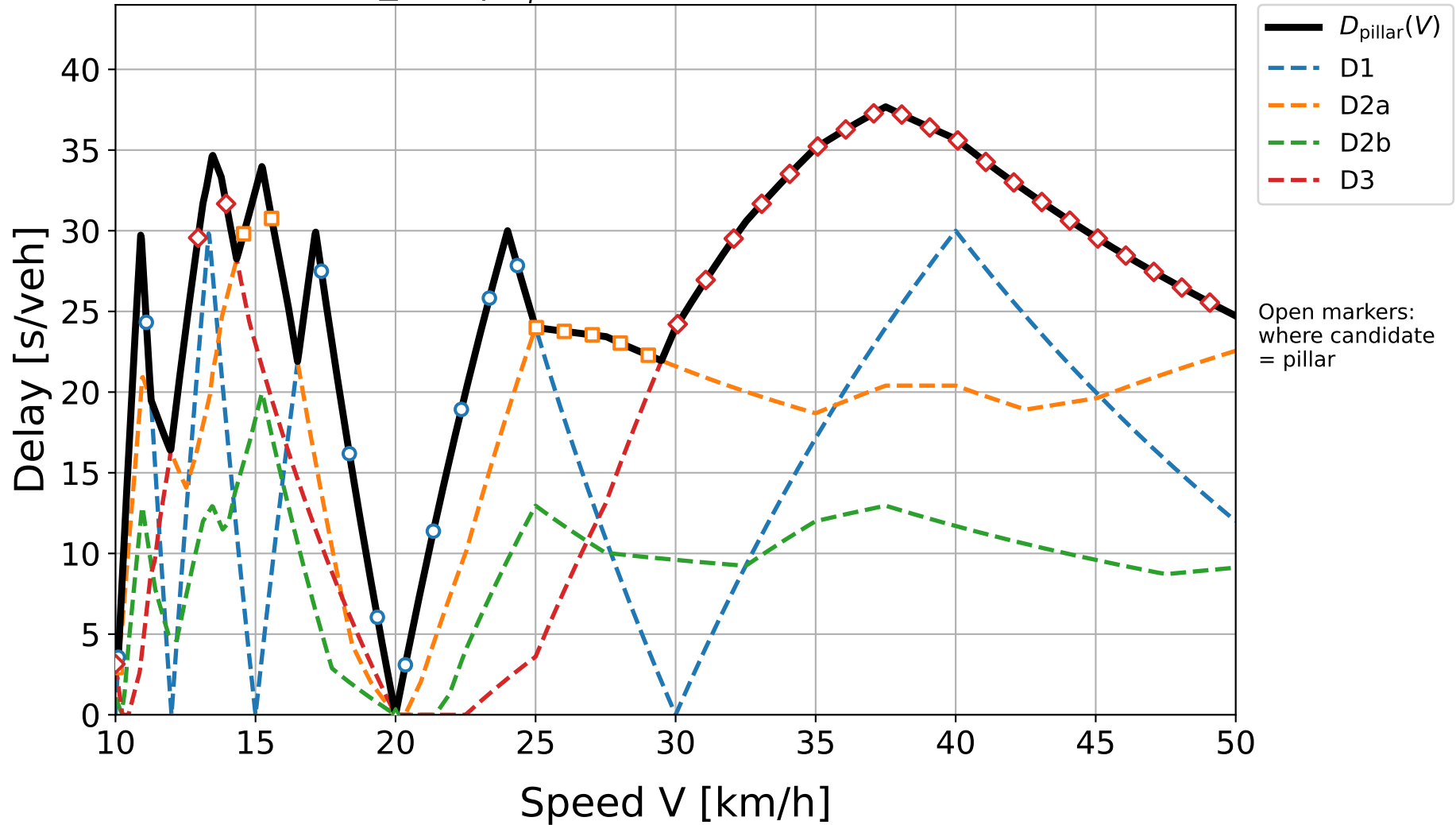
D10_H07 | $D_{pillar}(V)$ and candidate delays



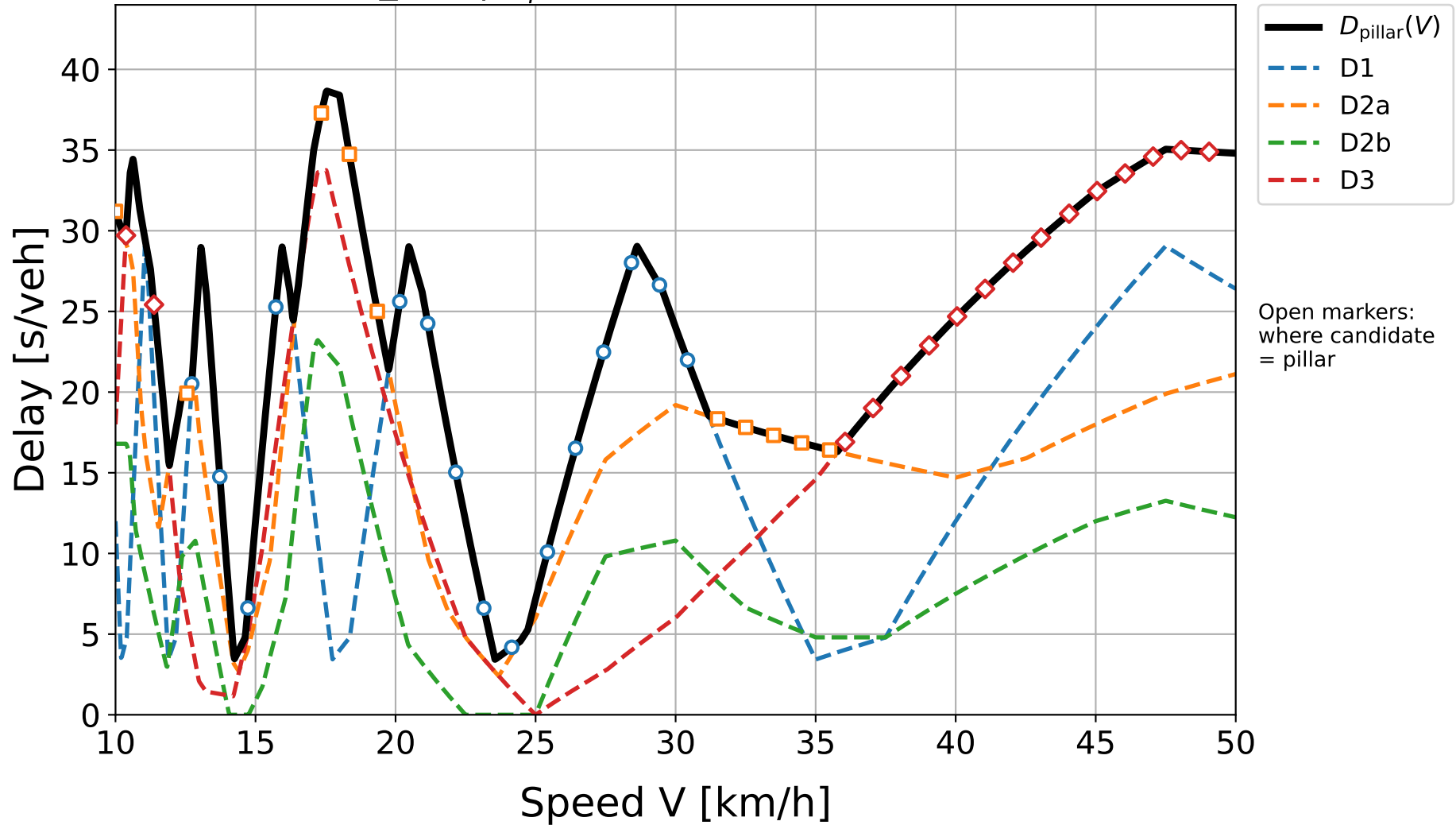
D30_311 | $D_{pillar}(V)$ and candidate delays



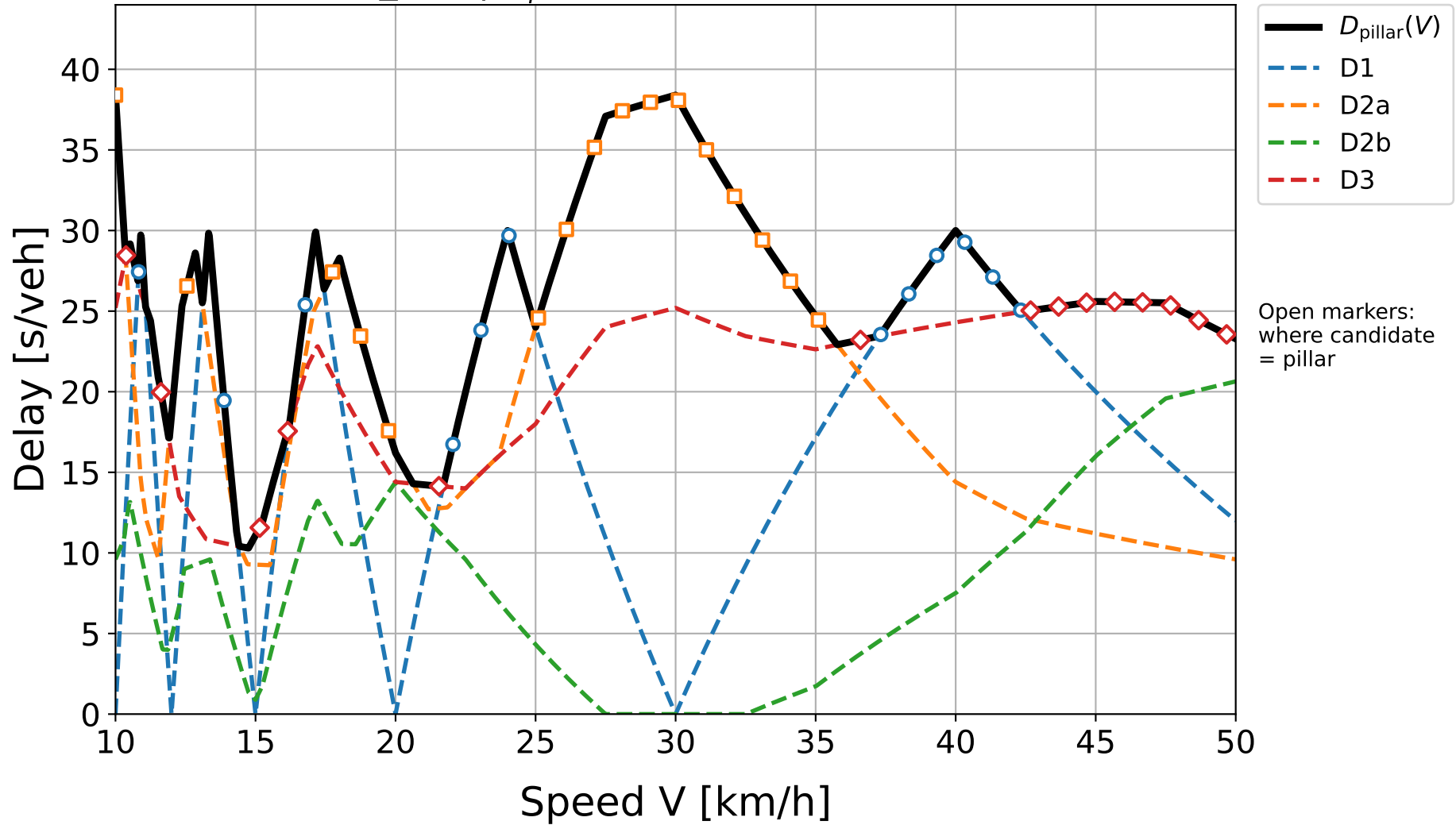
D30_312 | $D_{pillar}(V)$ and candidate delays



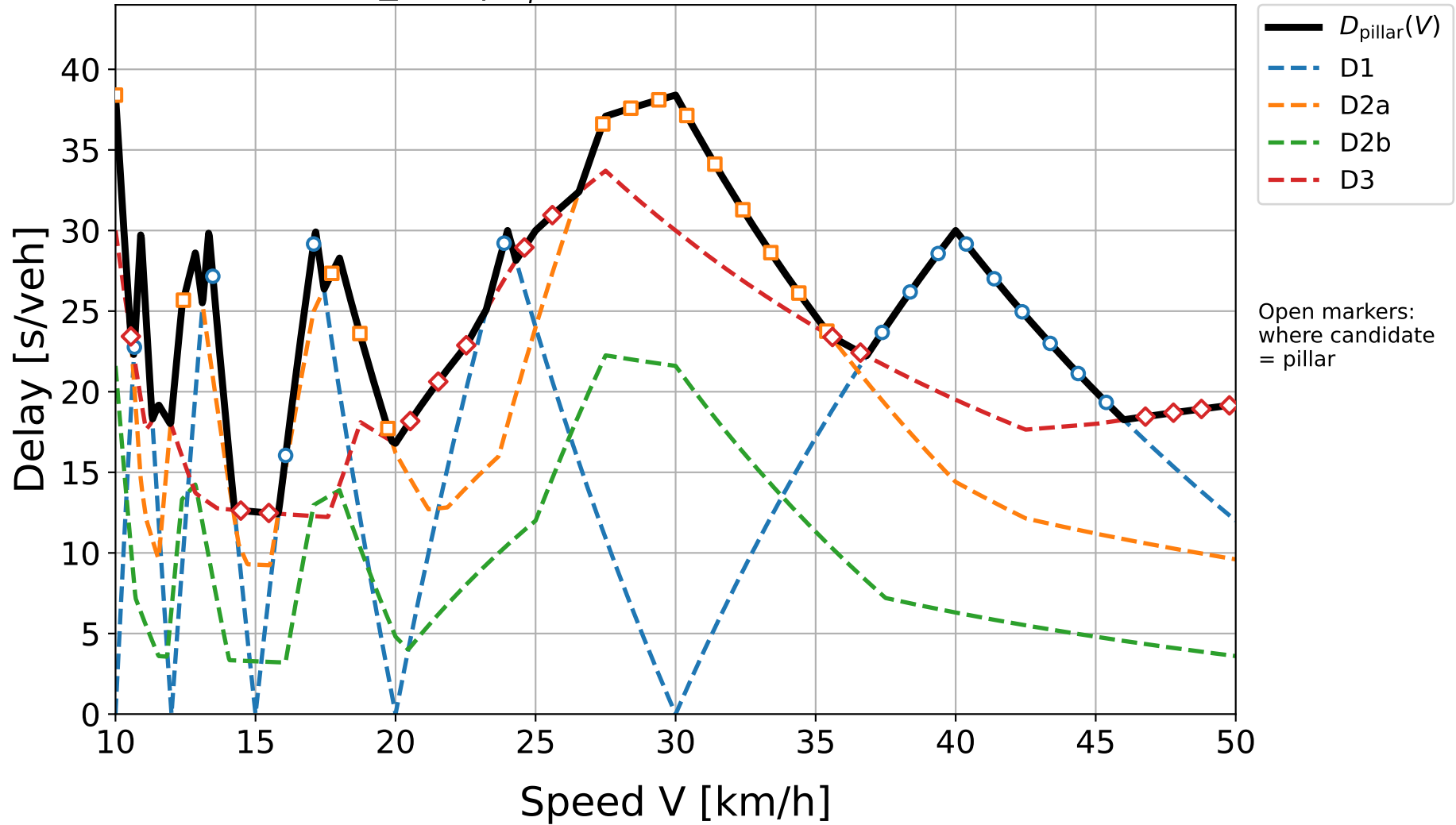
D30_313 | $D_{pillar}(V)$ and candidate delays



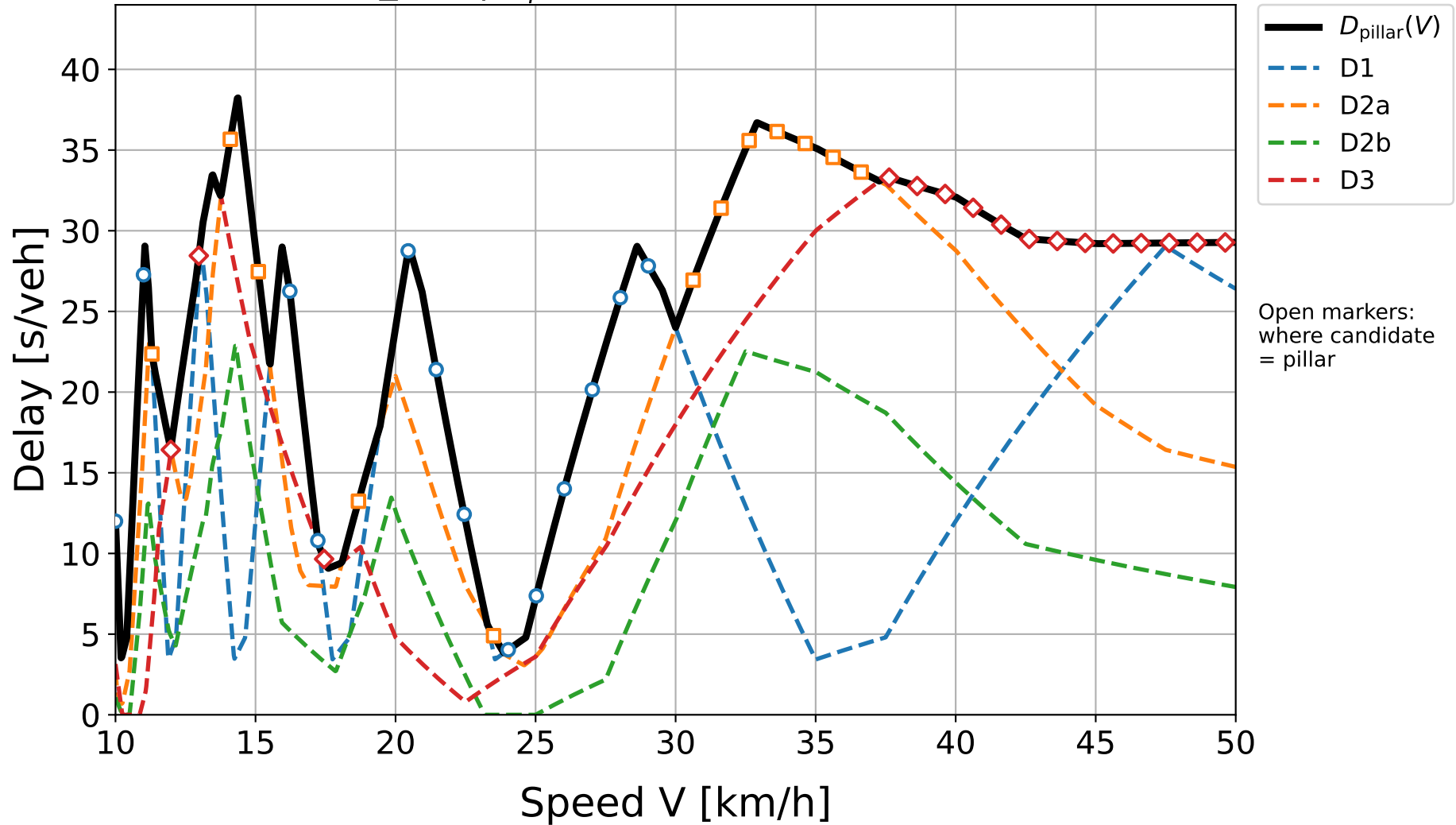
D30_314 | $D_{pillar}(V)$ and candidate delays



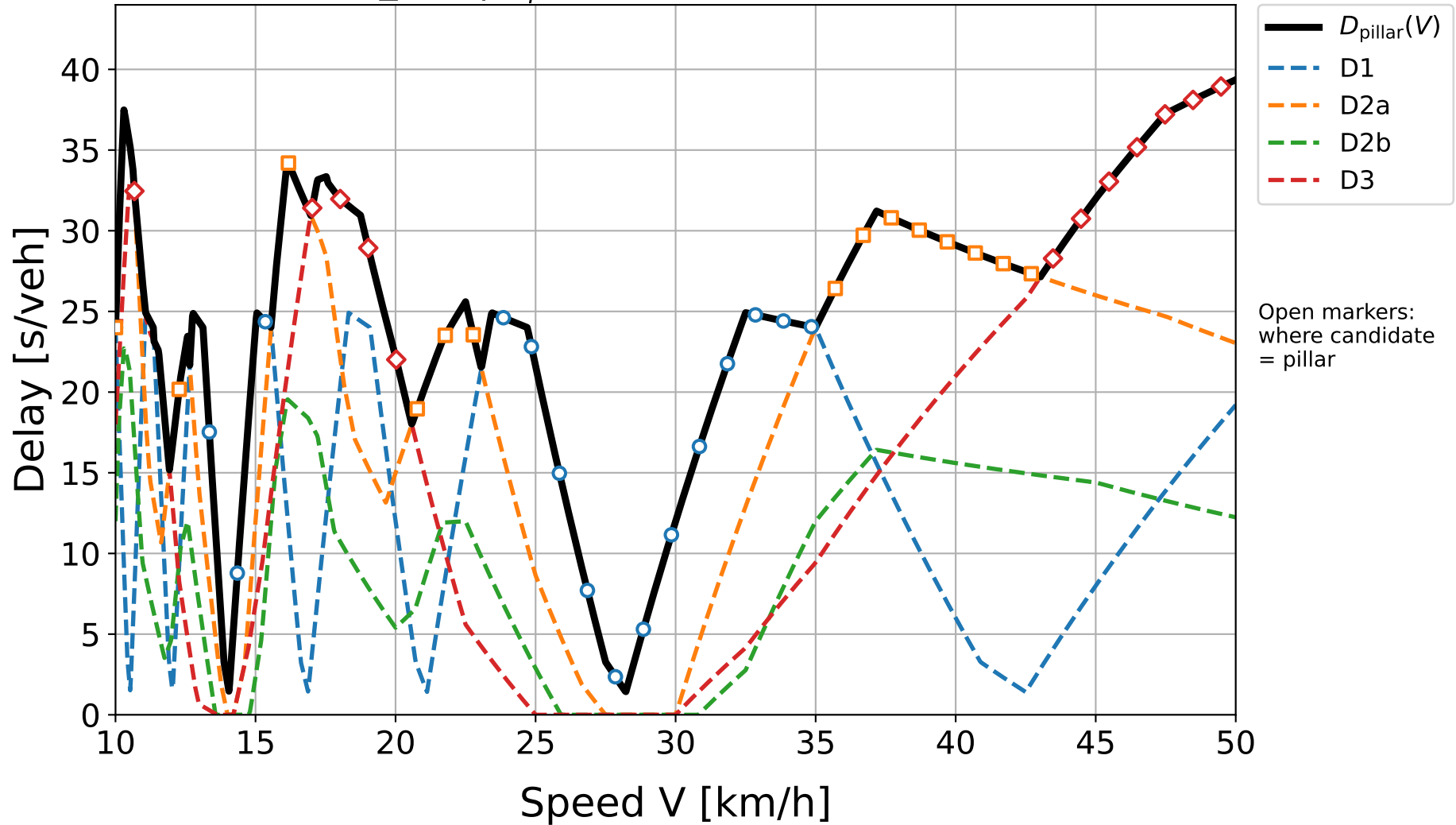
D30_321 | $D_{pillar}(V)$ and candidate delays



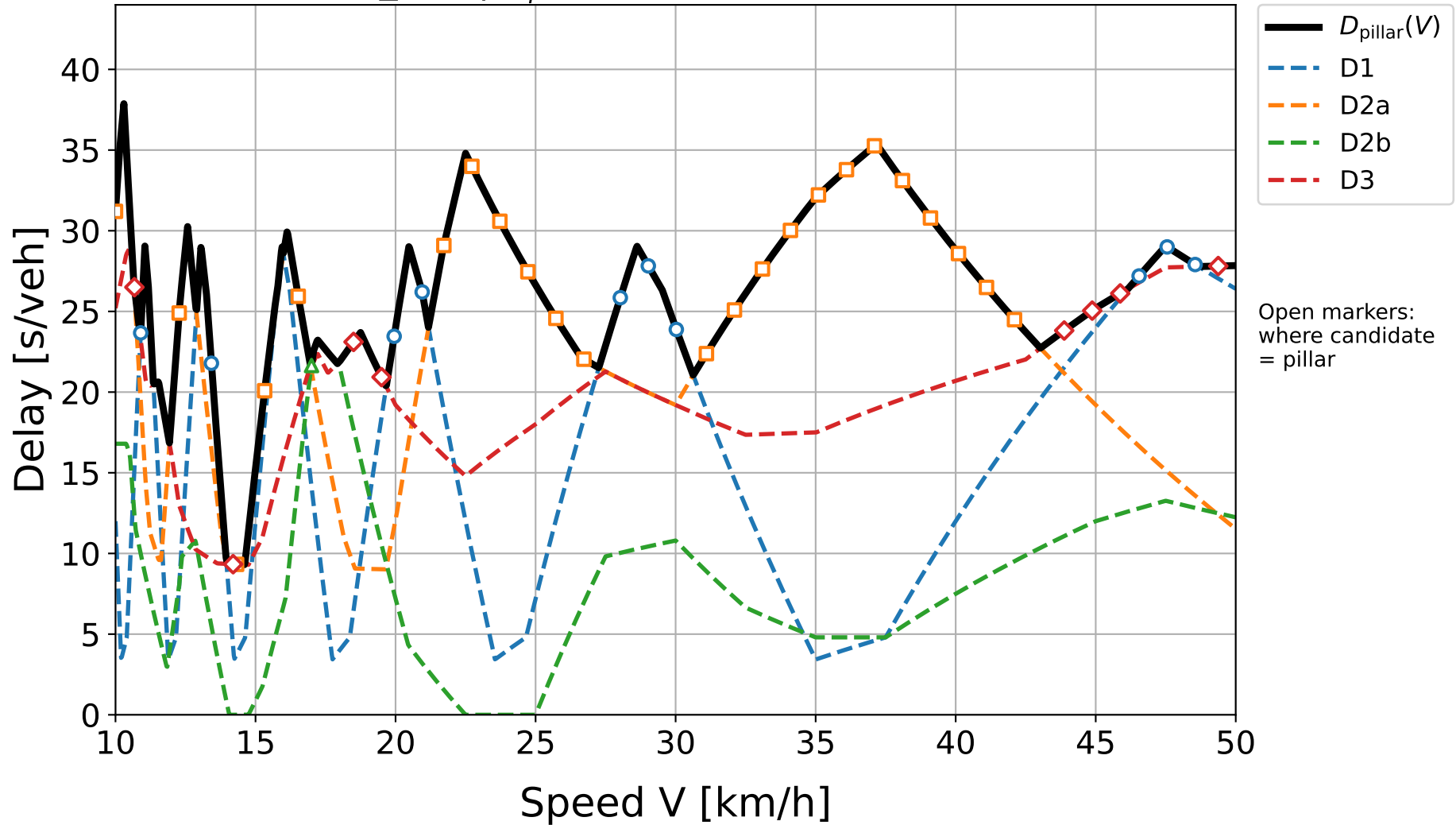
D30_322 | $D_{pillar}(V)$ and candidate delays



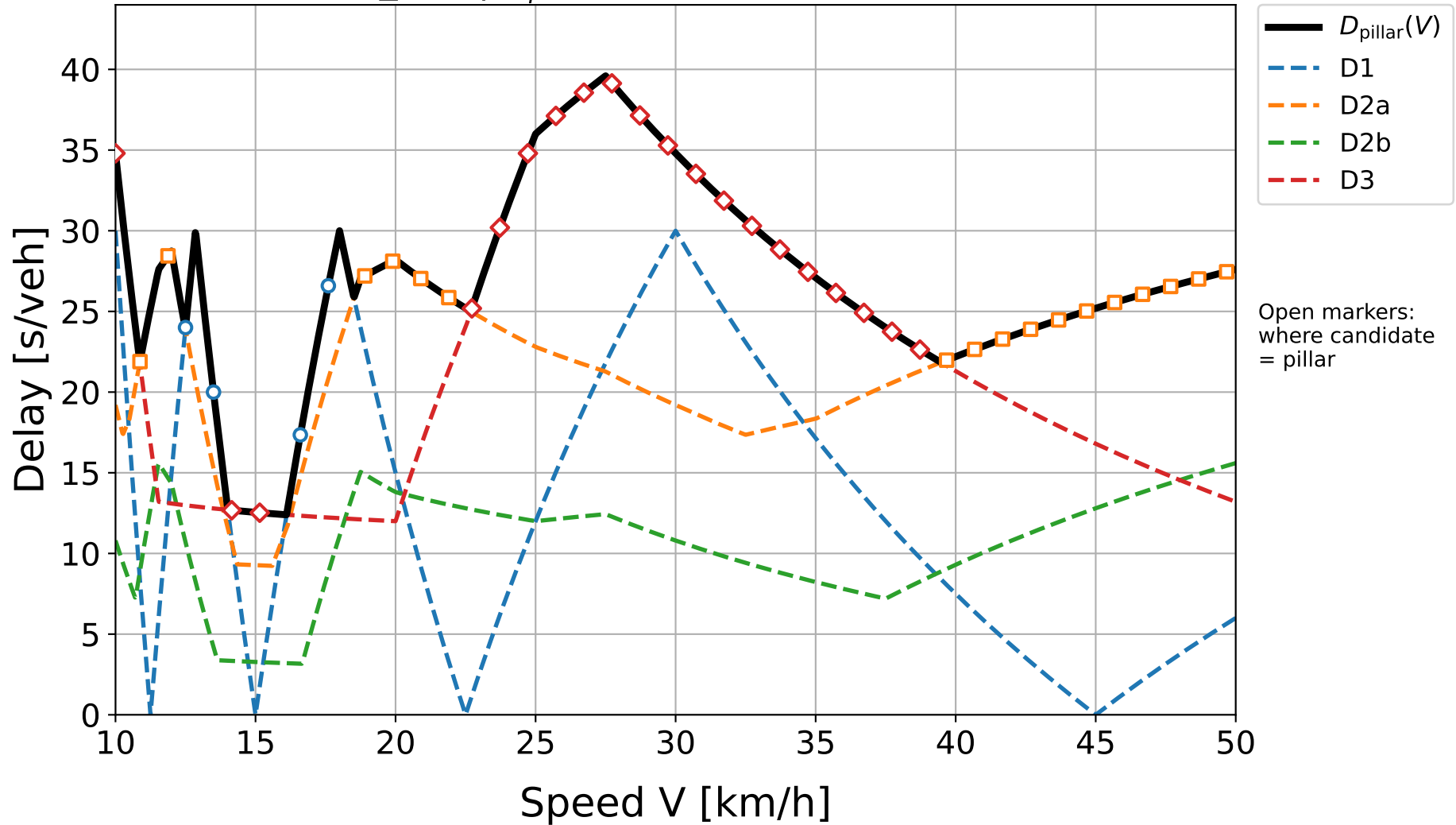
D30_323 | $D_{pillar}(V)$ and candidate delays



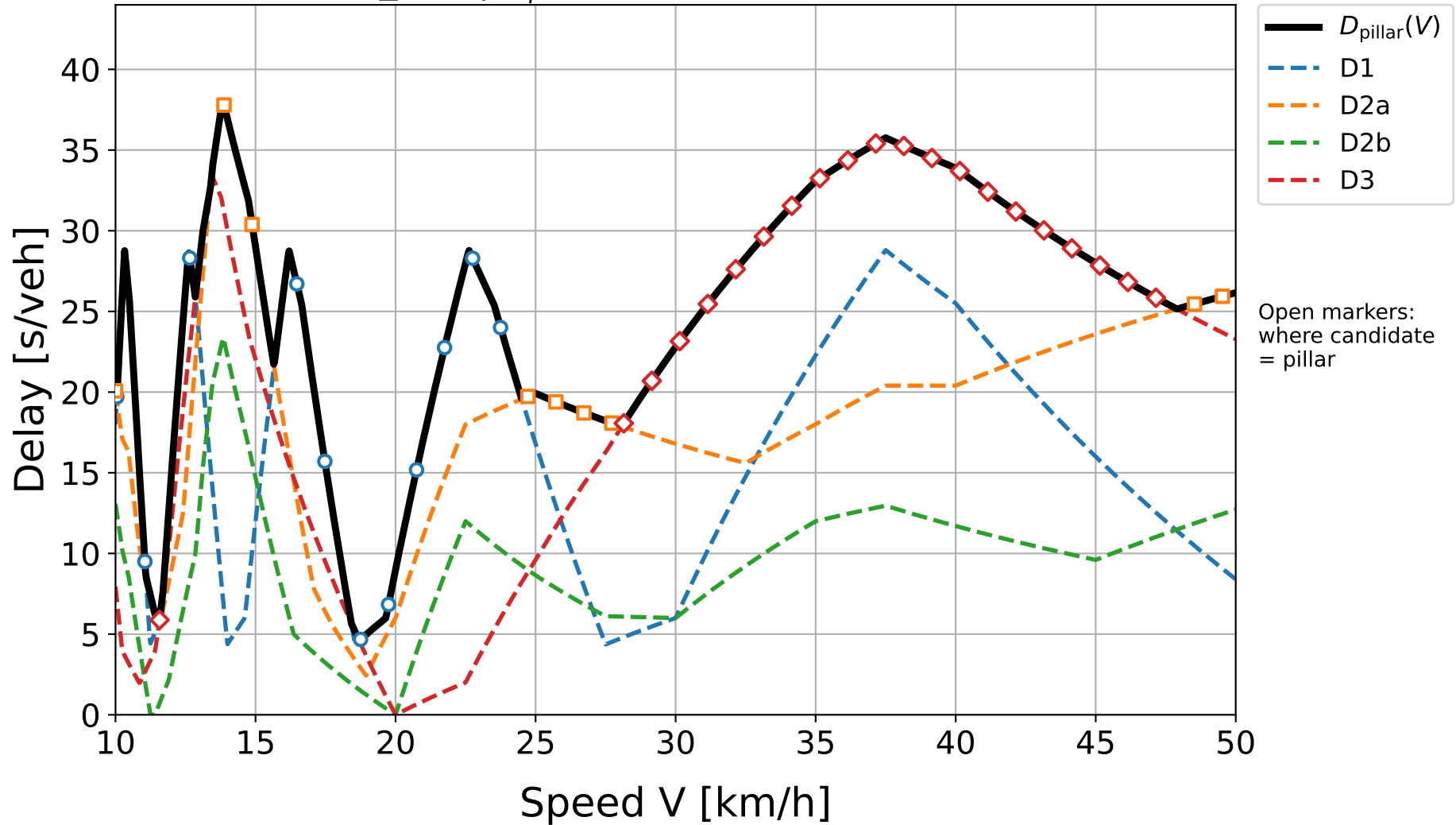
D30_324 | $D_{pillar}(V)$ and candidate delays



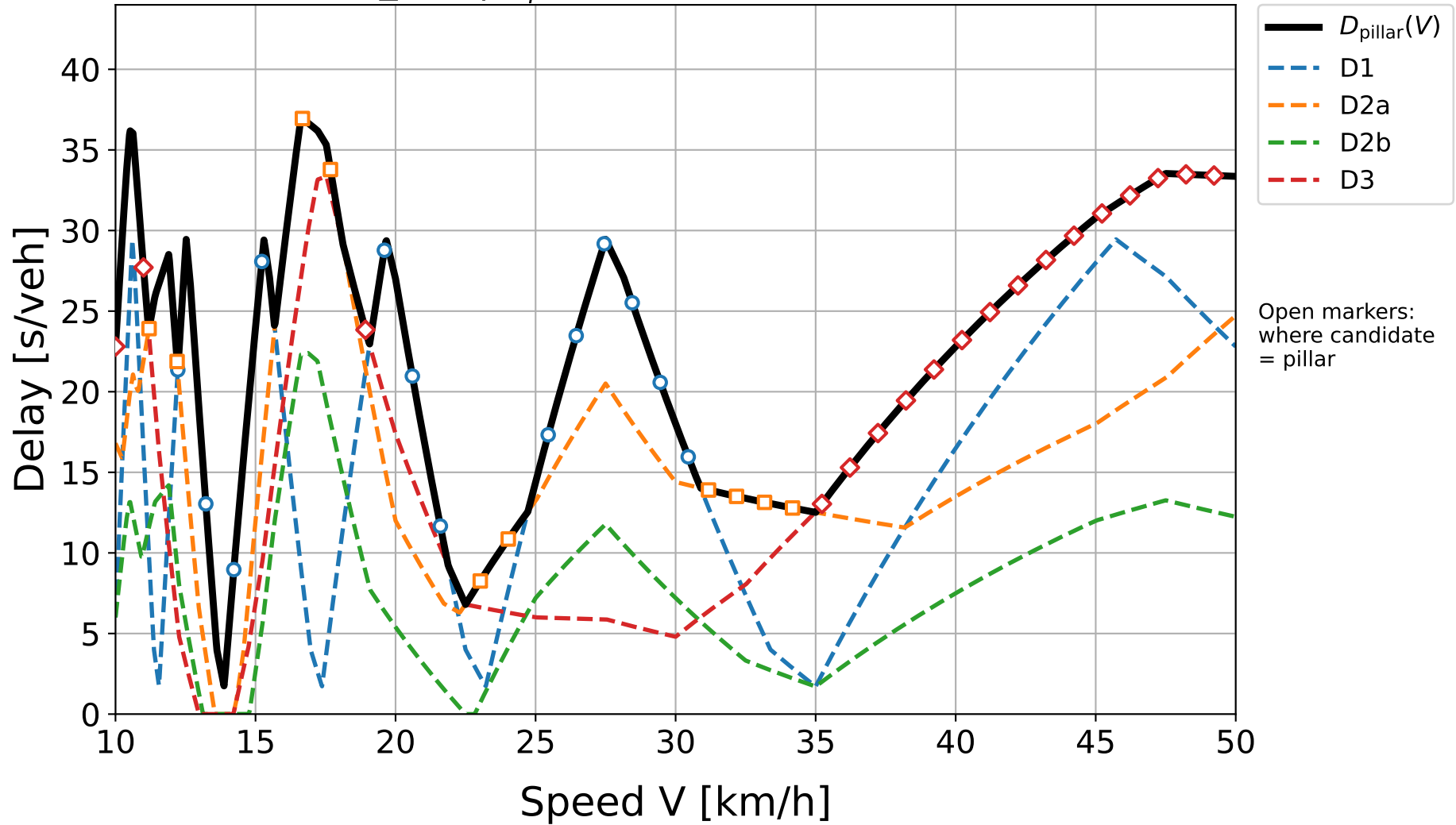
D30_331 | $D_{pillar}(V)$ and candidate delays



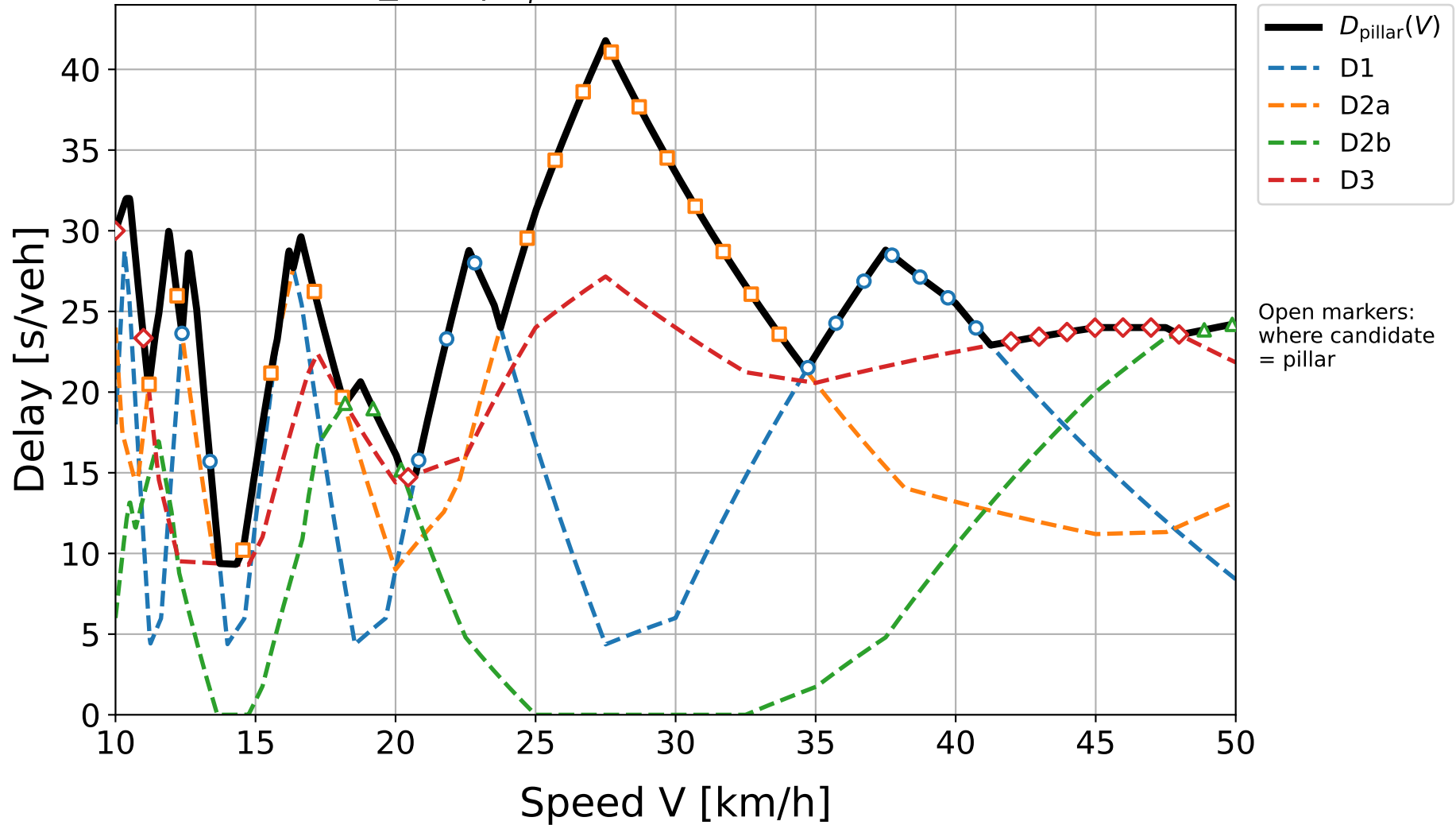
D30_332 | $D_{pillar}(V)$ and candidate delays



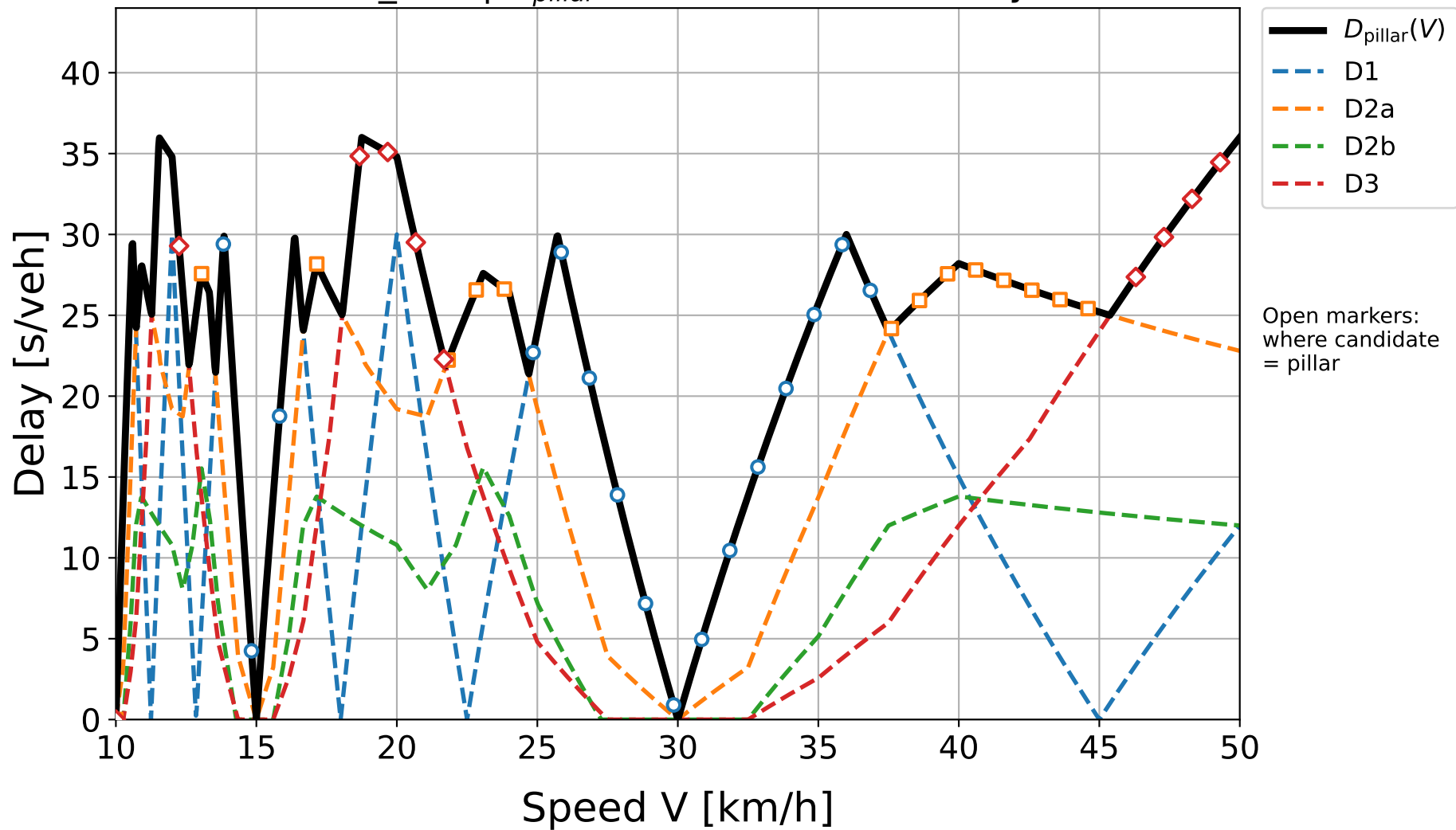
D30_333 | $D_{pillar}(V)$ and candidate delays



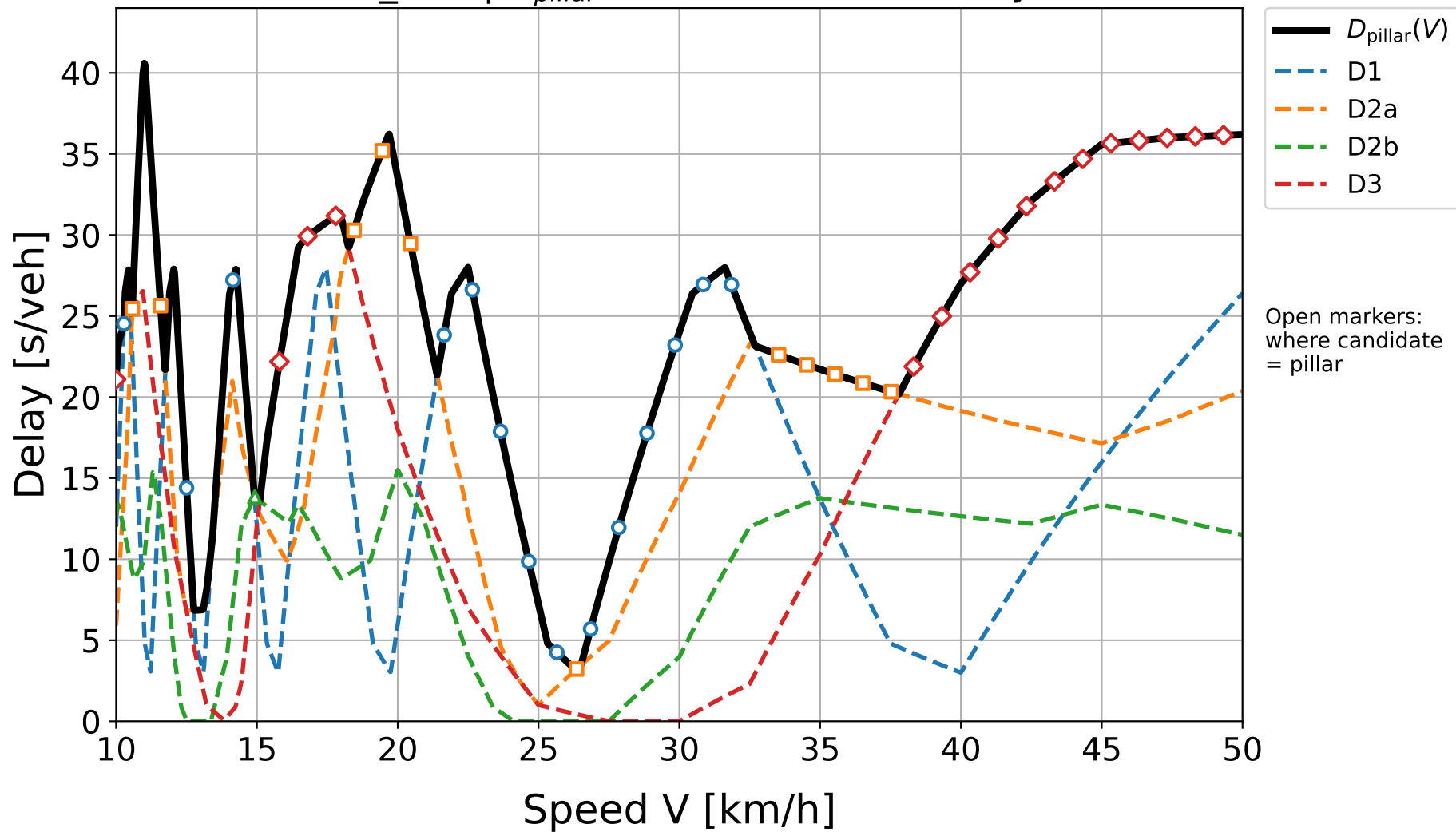
D30_334 | $D_{pillar}(V)$ and candidate delays



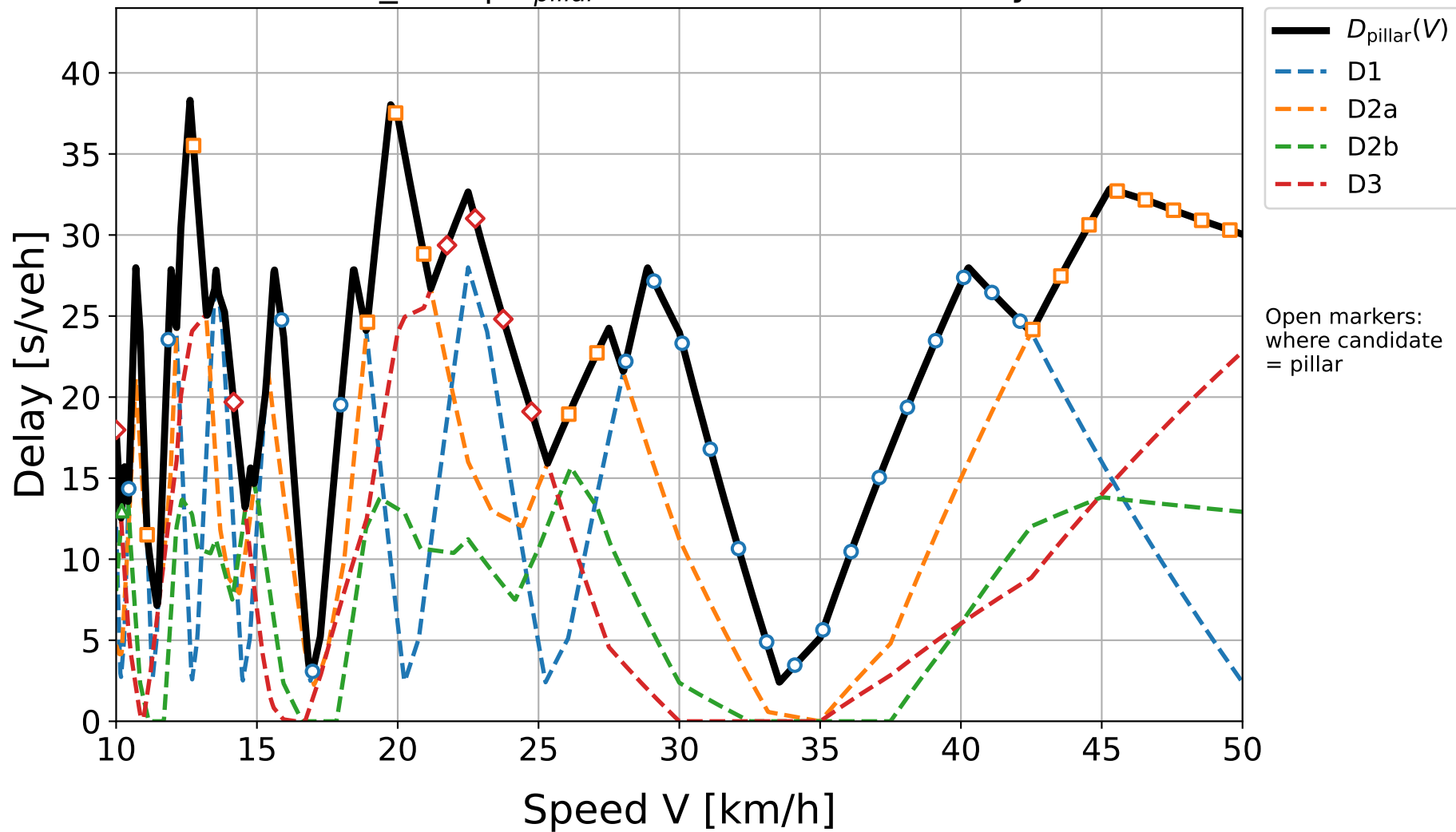
D30_H01 | $D_{pillar}(V)$ and candidate delays



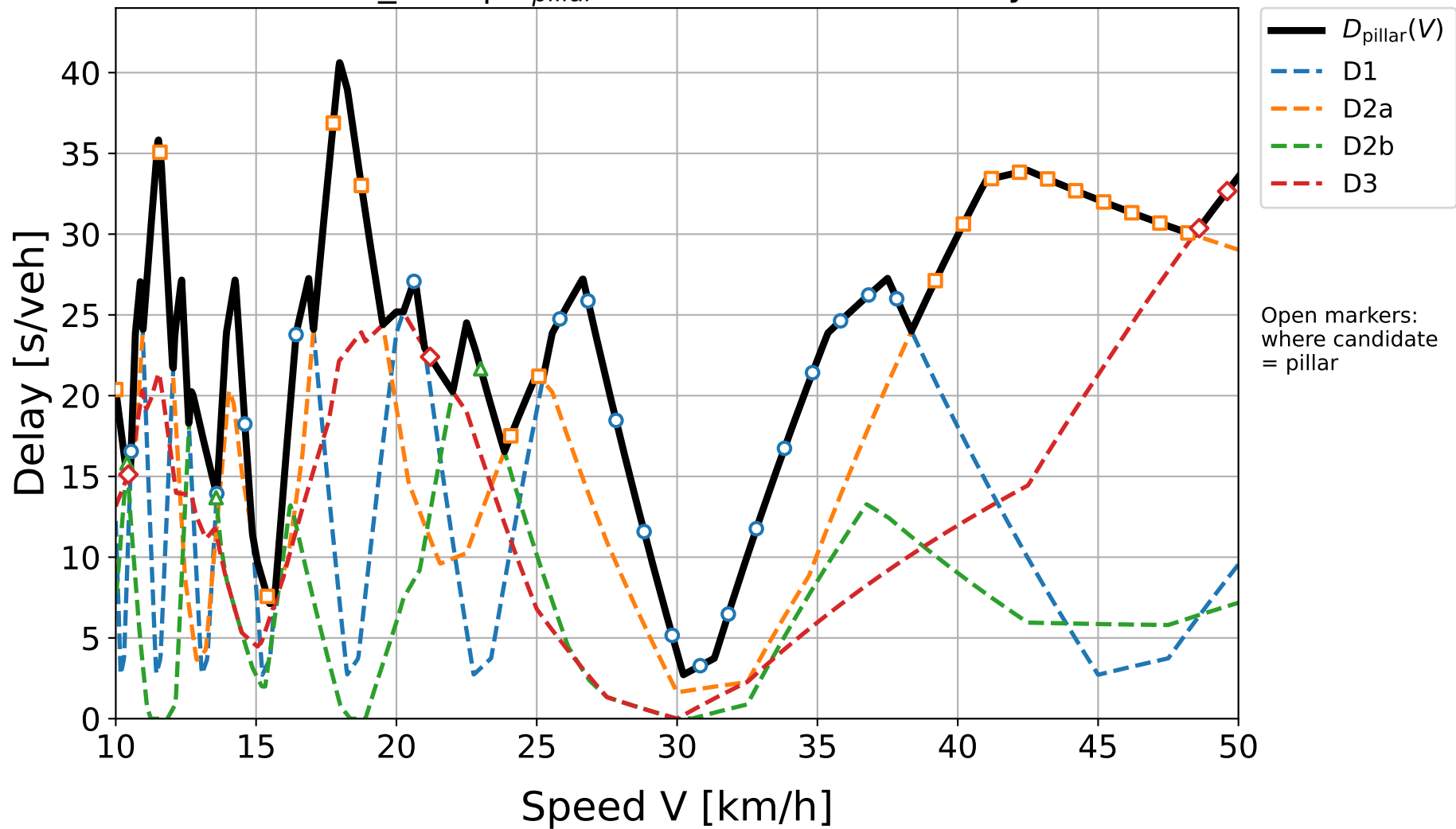
D30_H02 | $D_{pillar}(V)$ and candidate delays



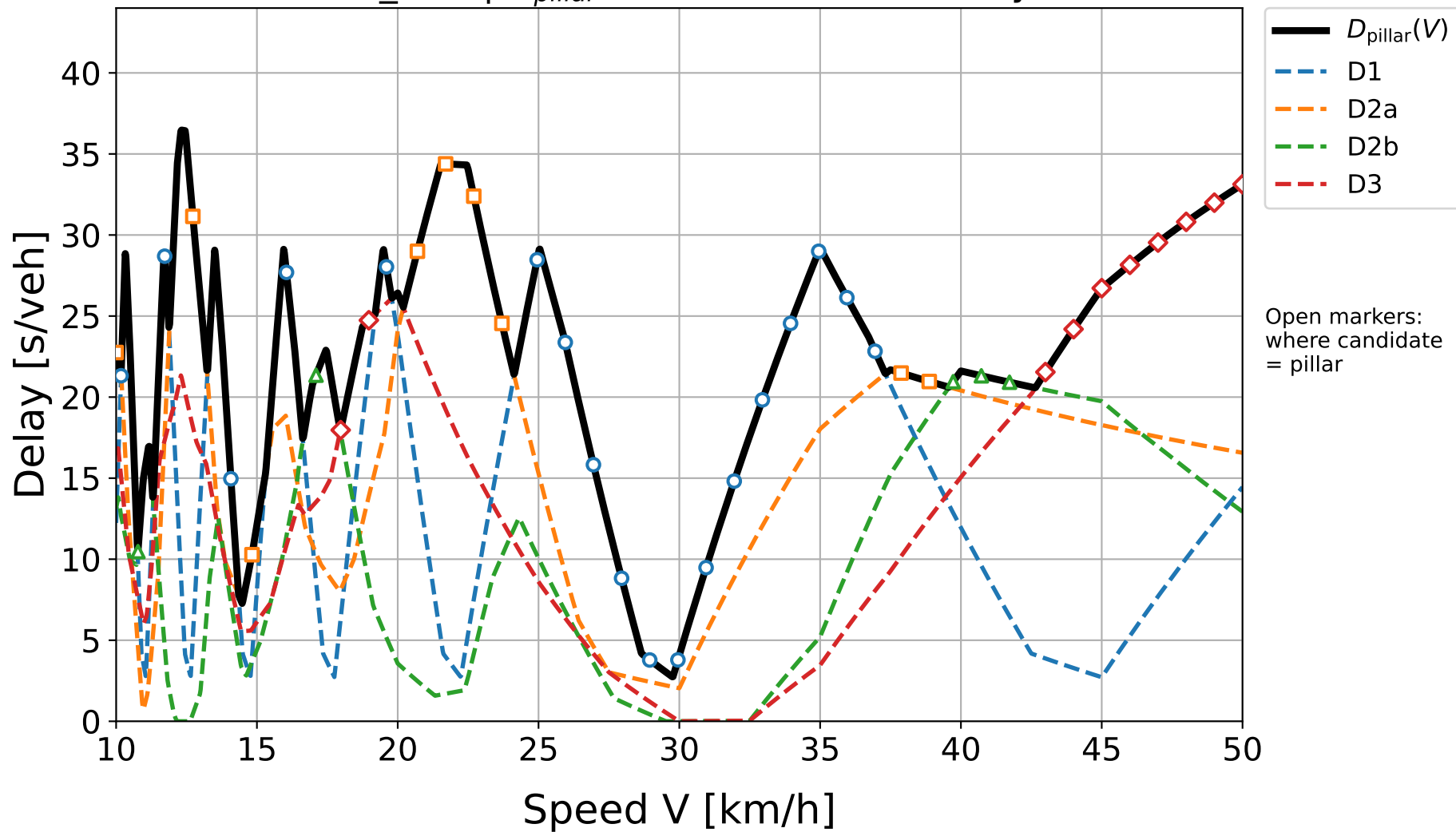
D30_H03 | $D_{pillar}(V)$ and candidate delays



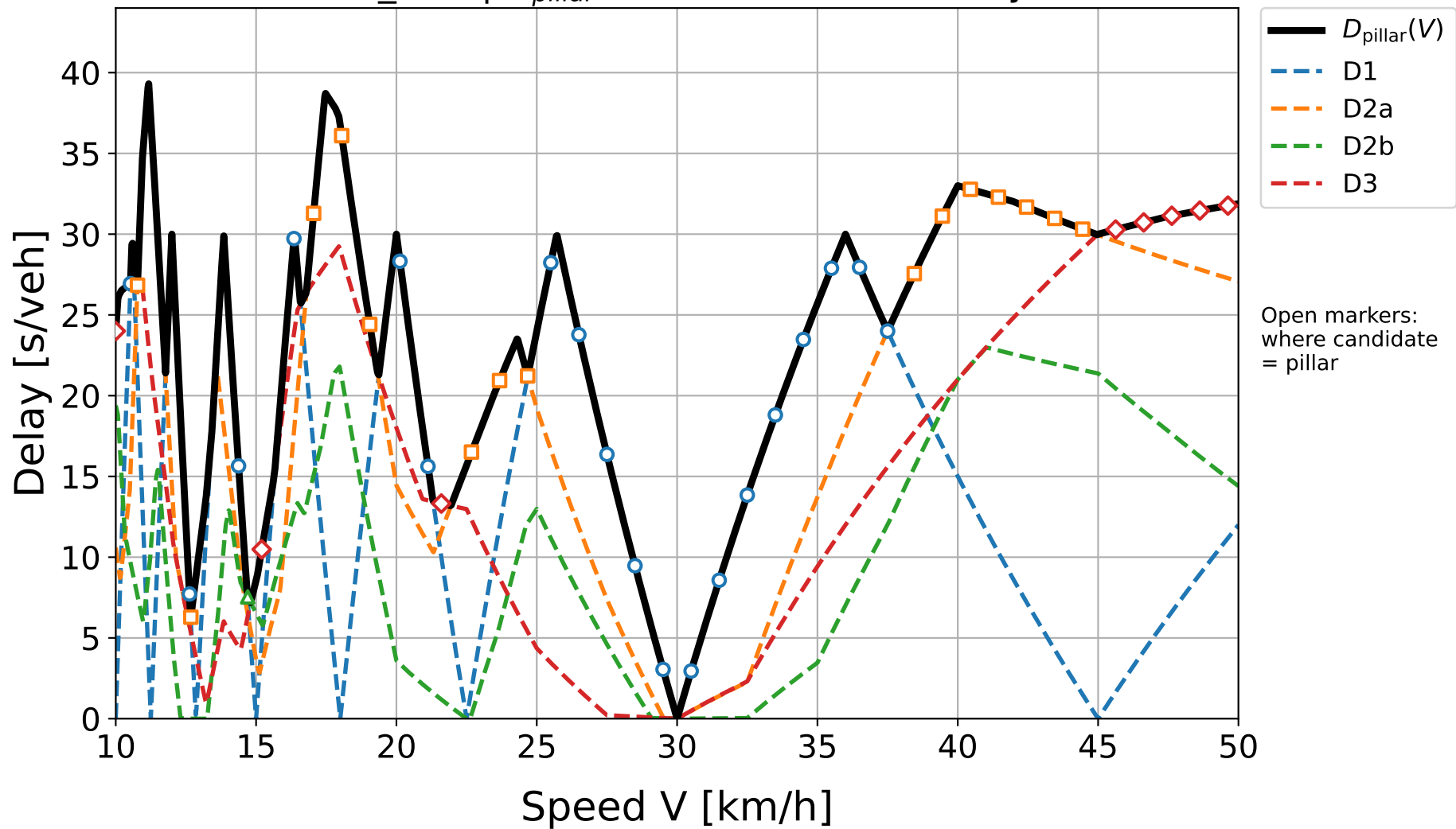
D30_H04 | $D_{pillar}(V)$ and candidate delays



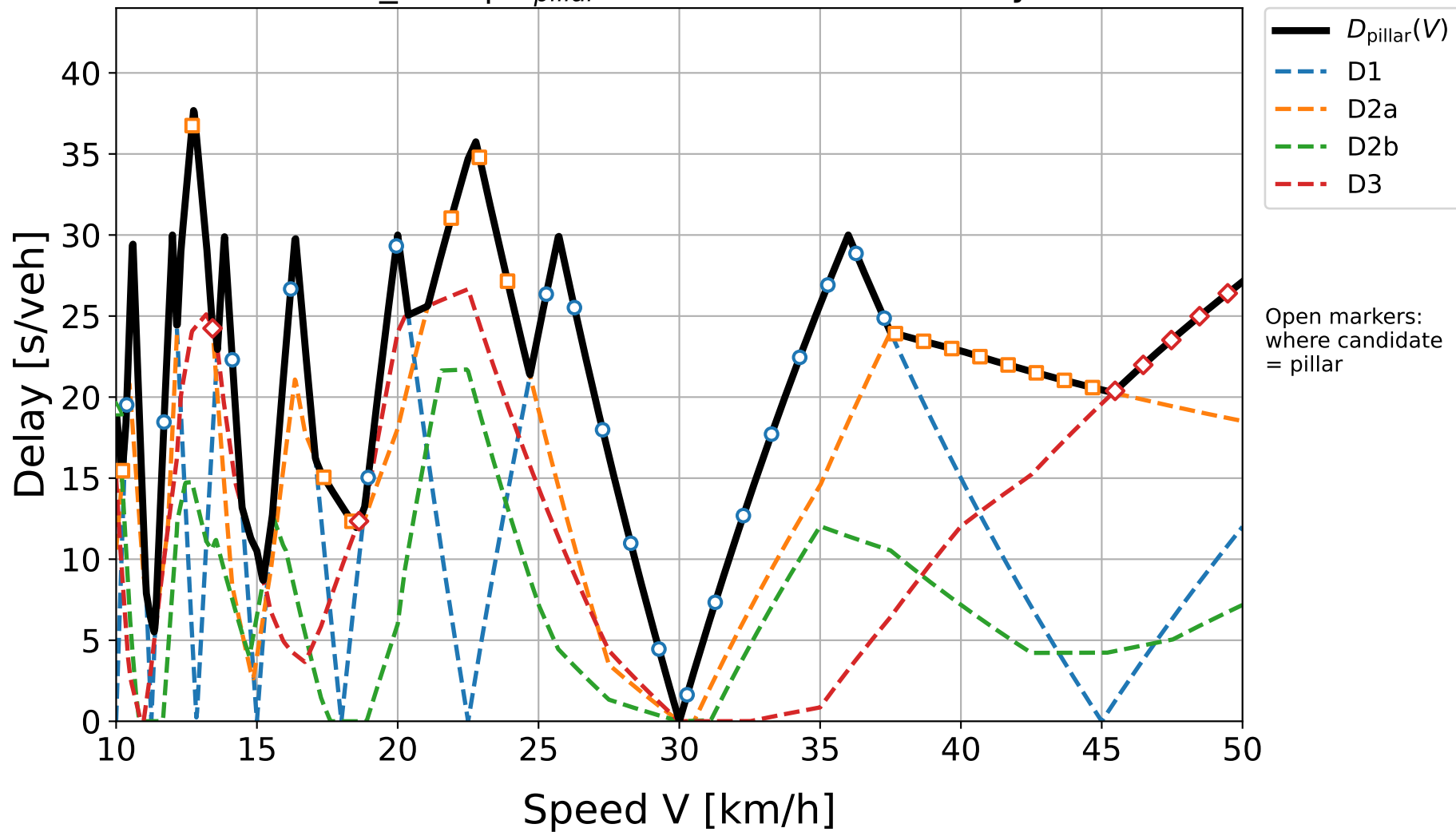
D30_H05 | $D_{pillar}(V)$ and candidate delays



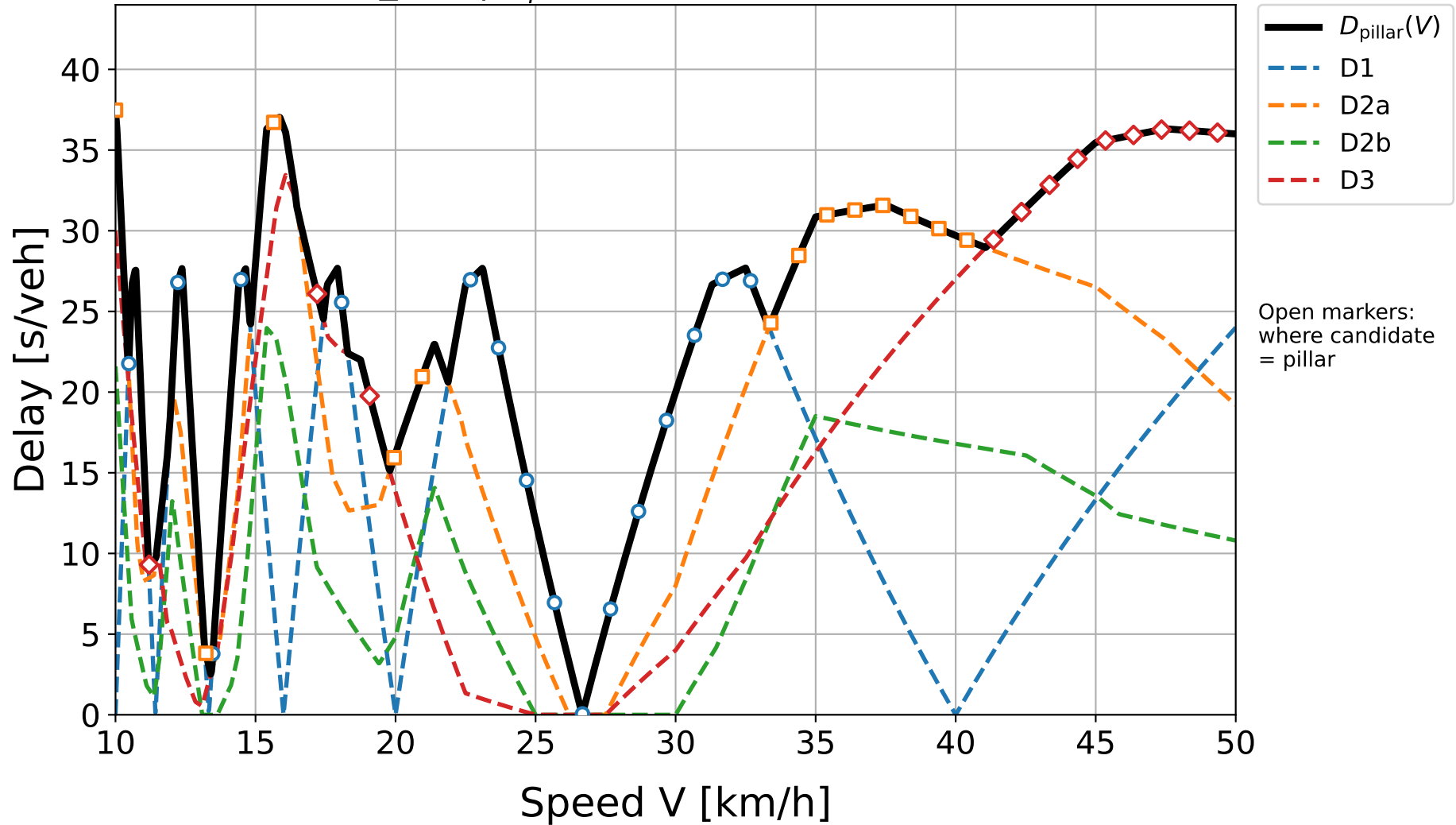
D30_H06 | $D_{pillar}(V)$ and candidate delays



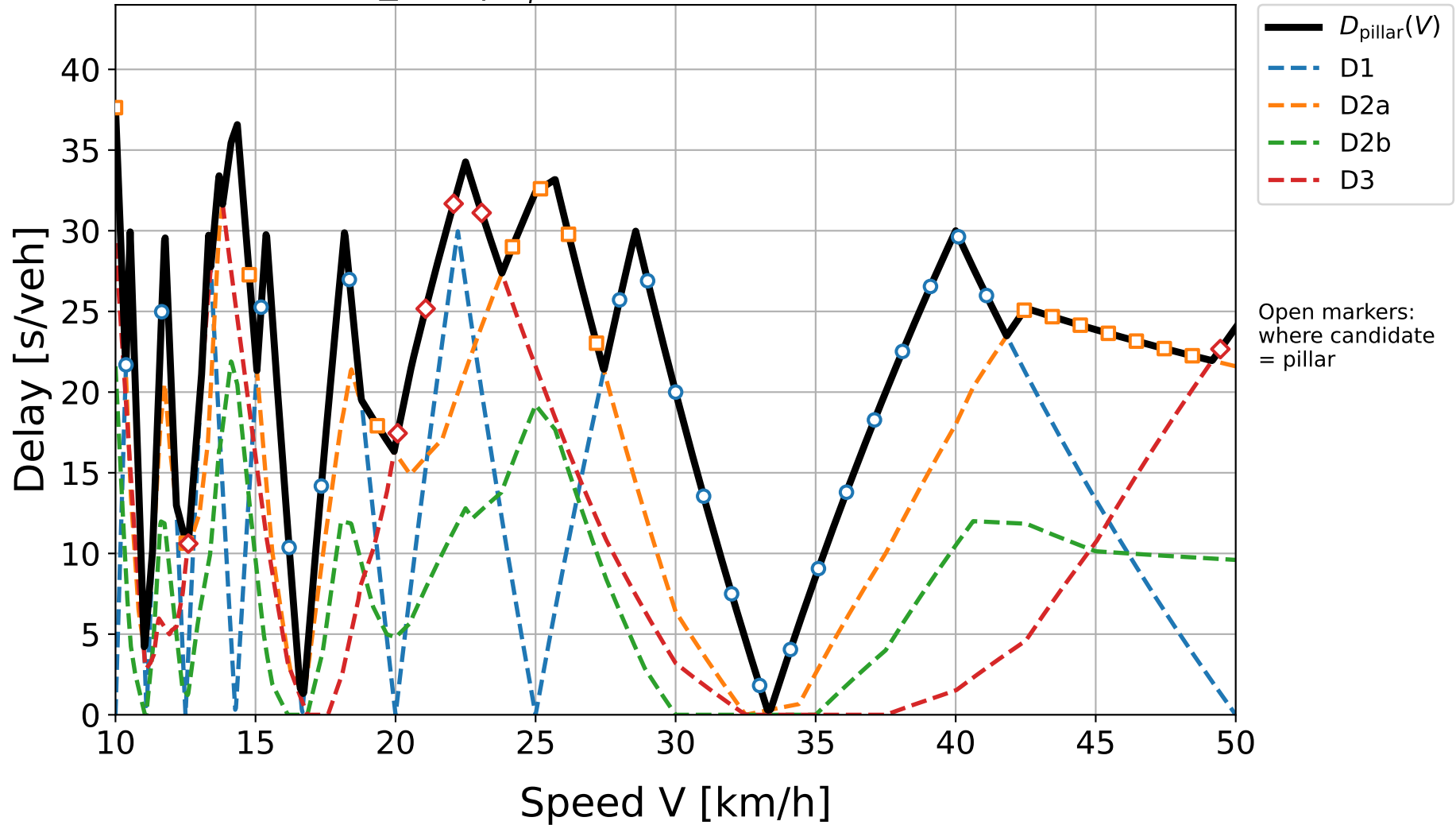
D30_H07 | $D_{pillar}(V)$ and candidate delays



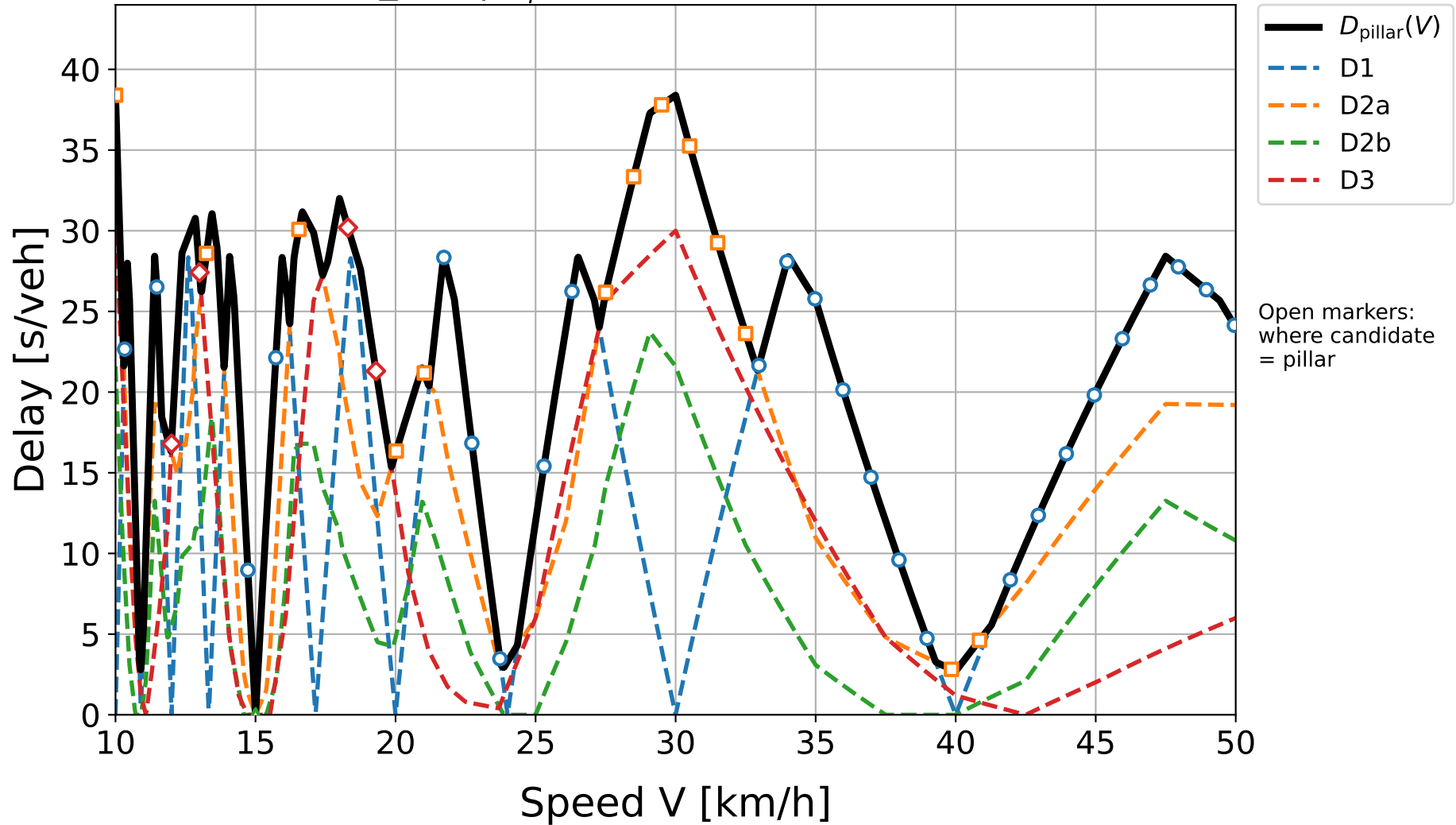
D50_311 | $D_{pillar}(V)$ and candidate delays



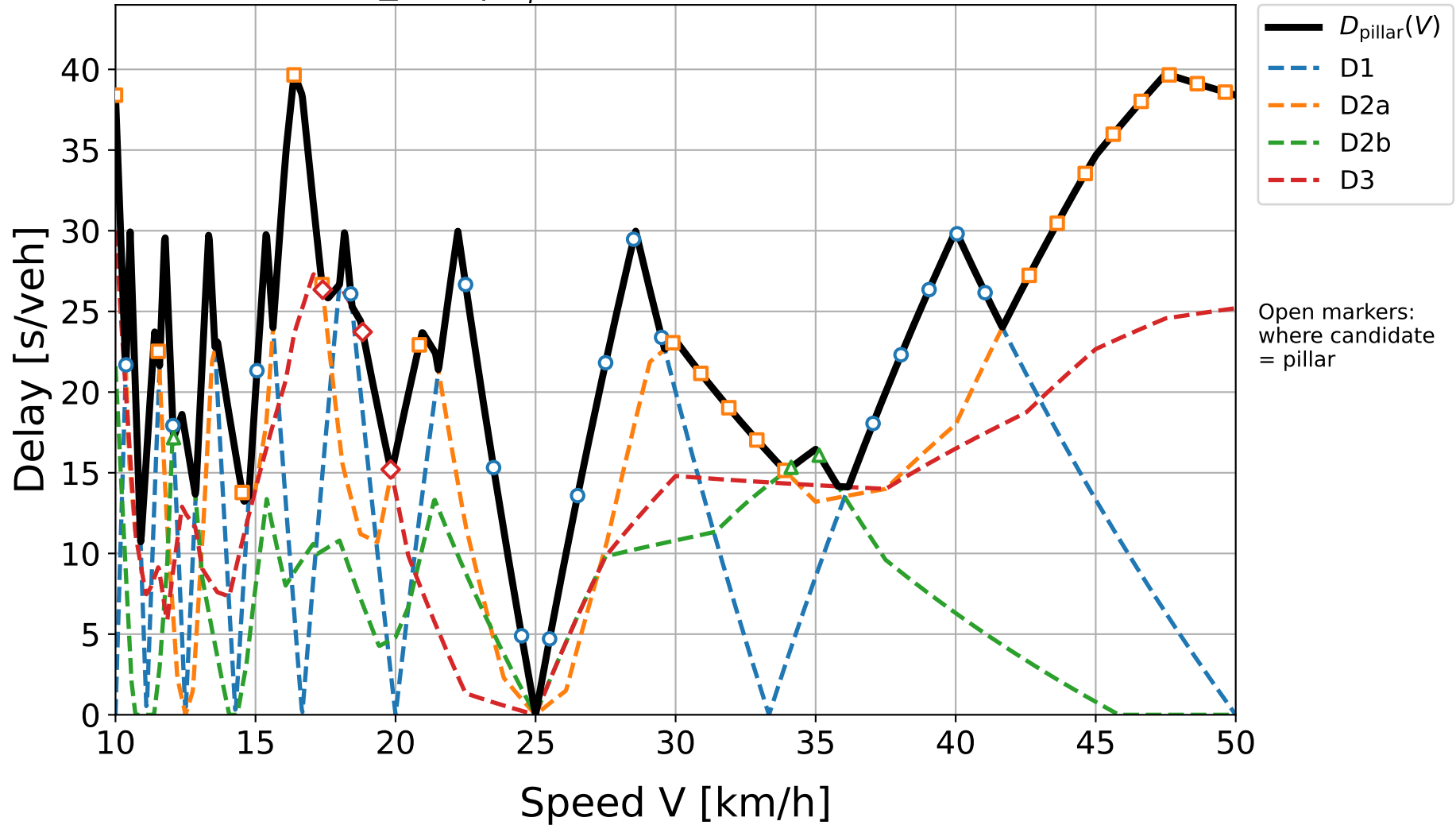
D50_312 | $D_{pillar}(V)$ and candidate delays



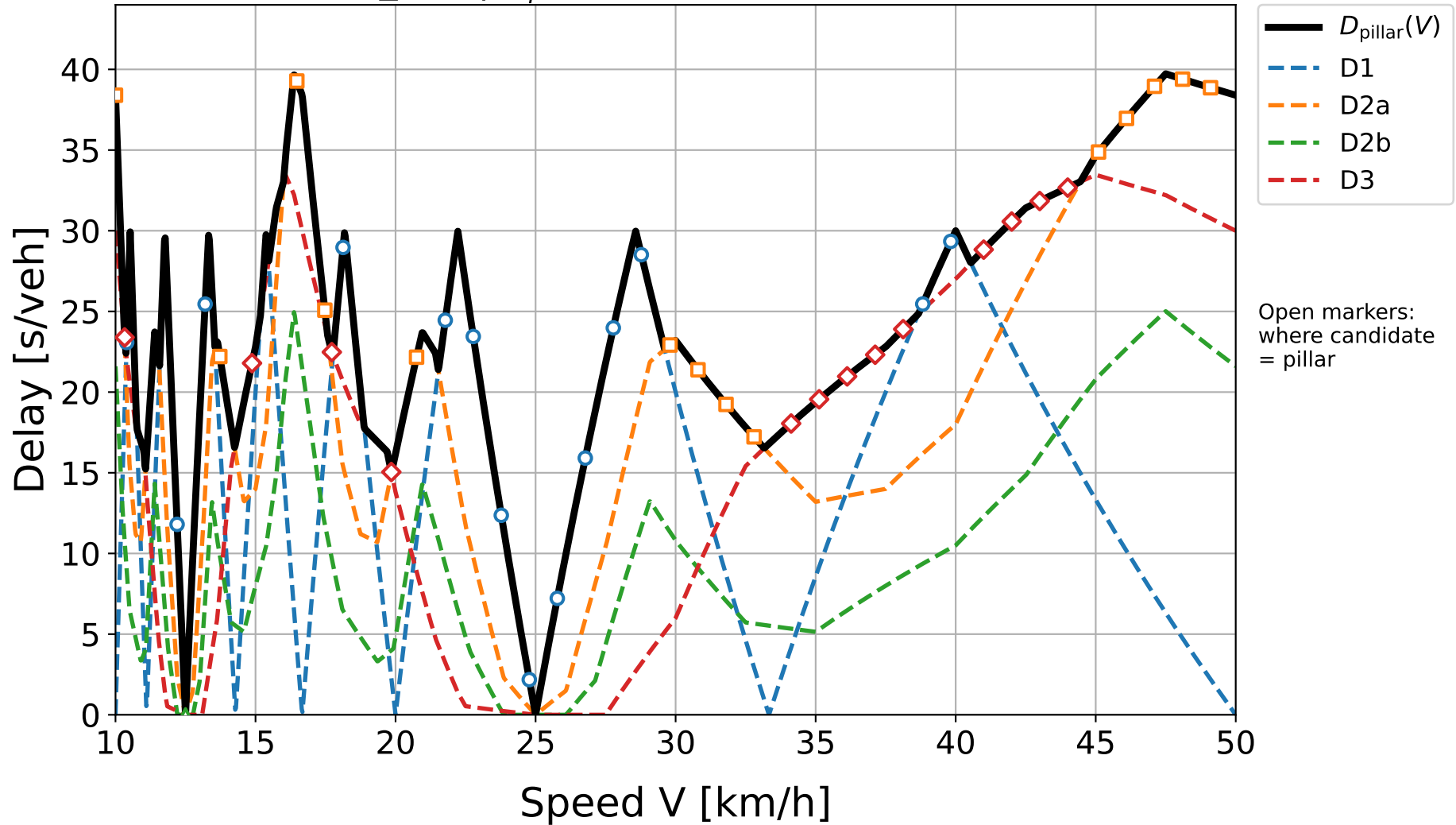
D50_313 | $D_{pillar}(V)$ and candidate delays



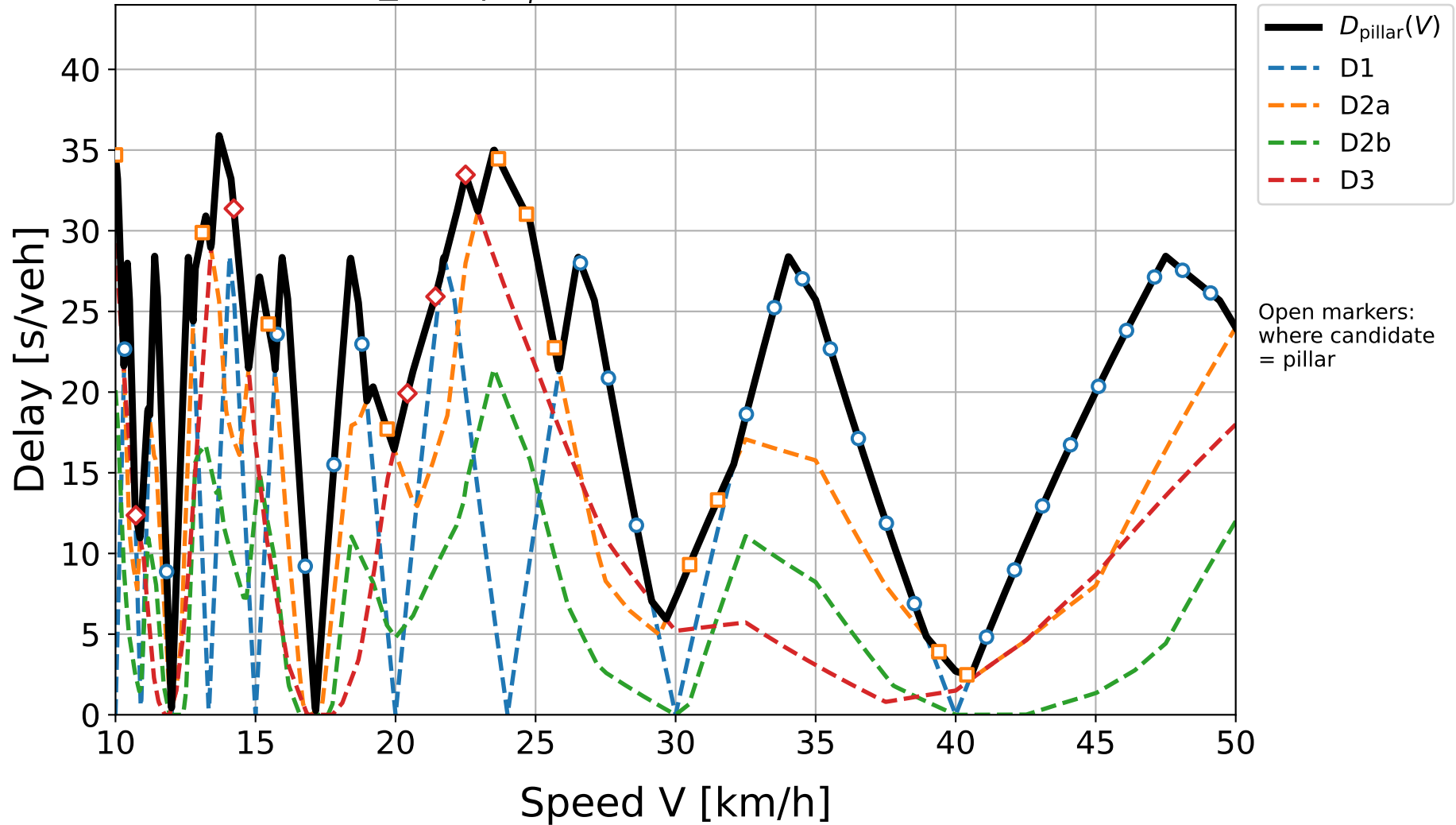
D50_314 | $D_{pillar}(V)$ and candidate delays



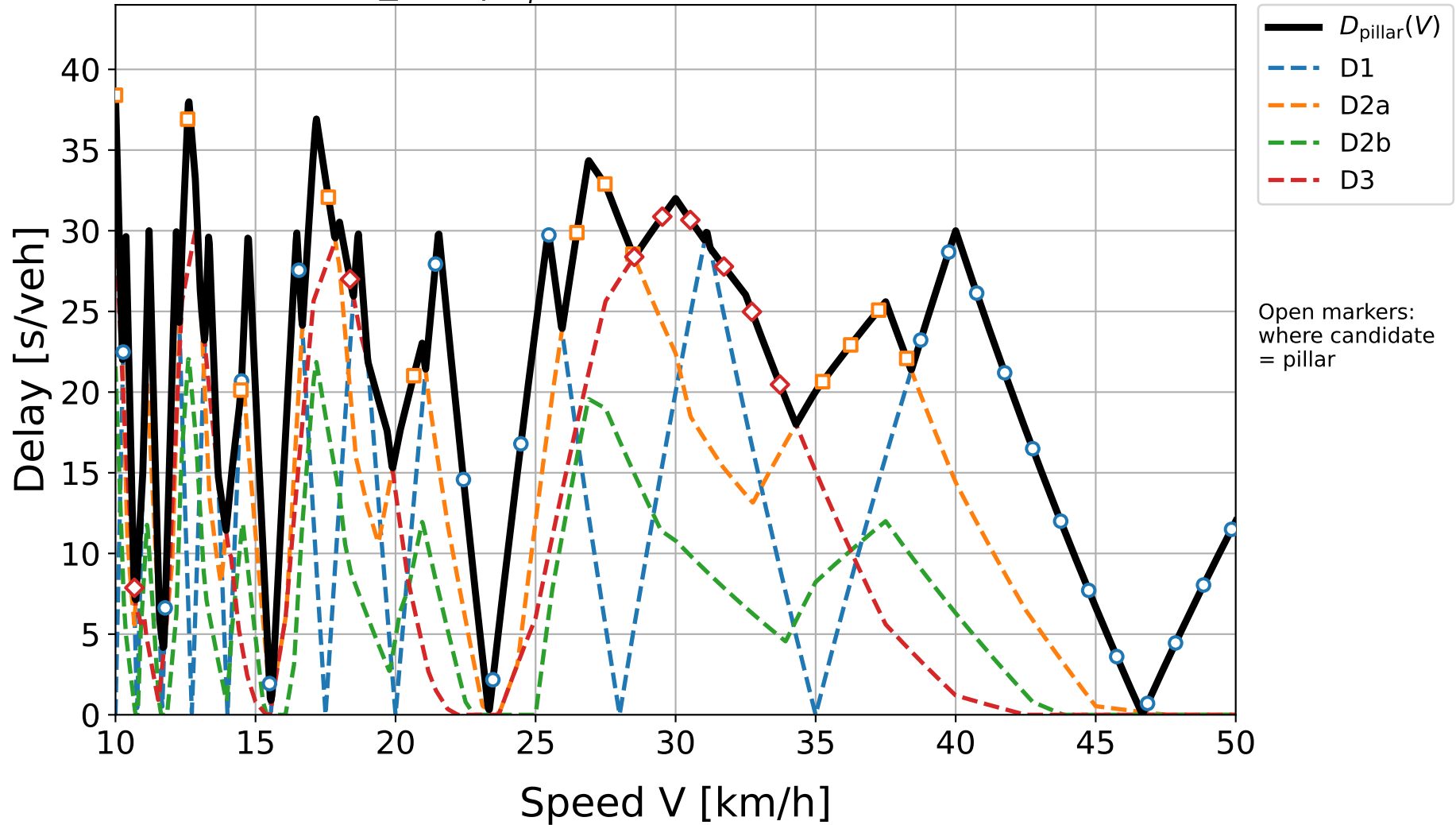
D50_321 | $D_{pillar}(V)$ and candidate delays



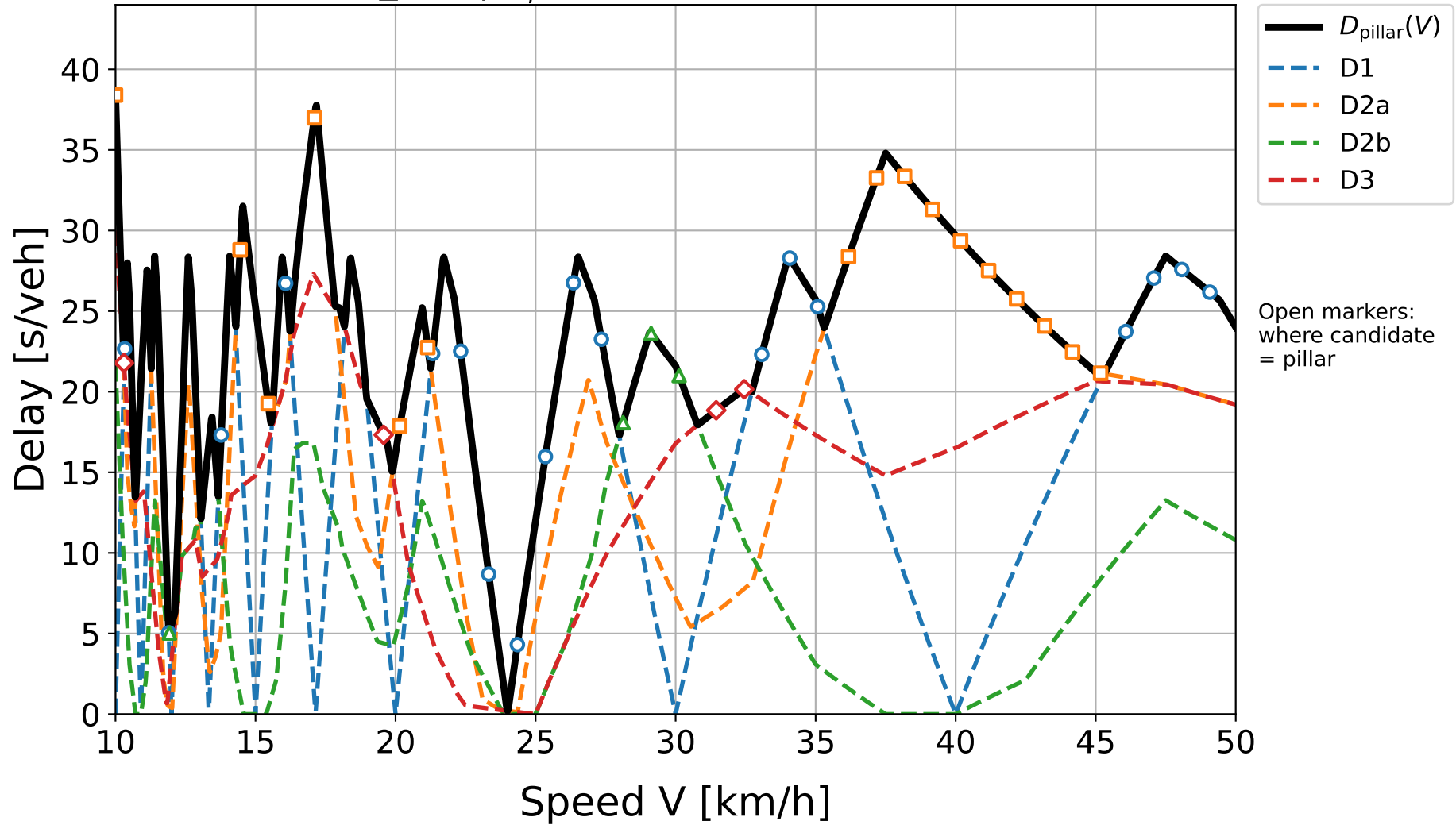
D50_322 | $D_{pillar}(V)$ and candidate delays



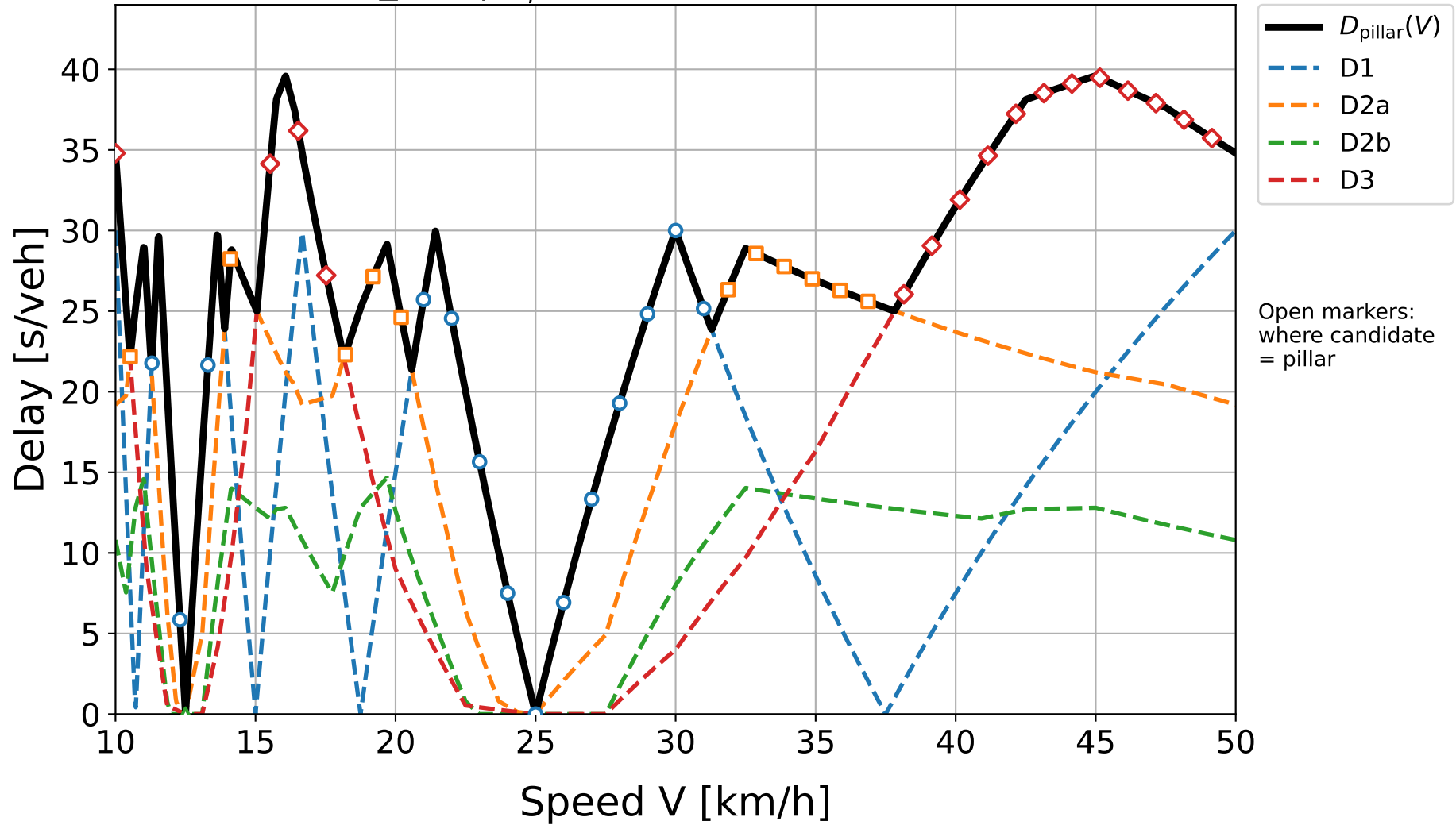
D50_323 | $D_{pillar}(V)$ and candidate delays



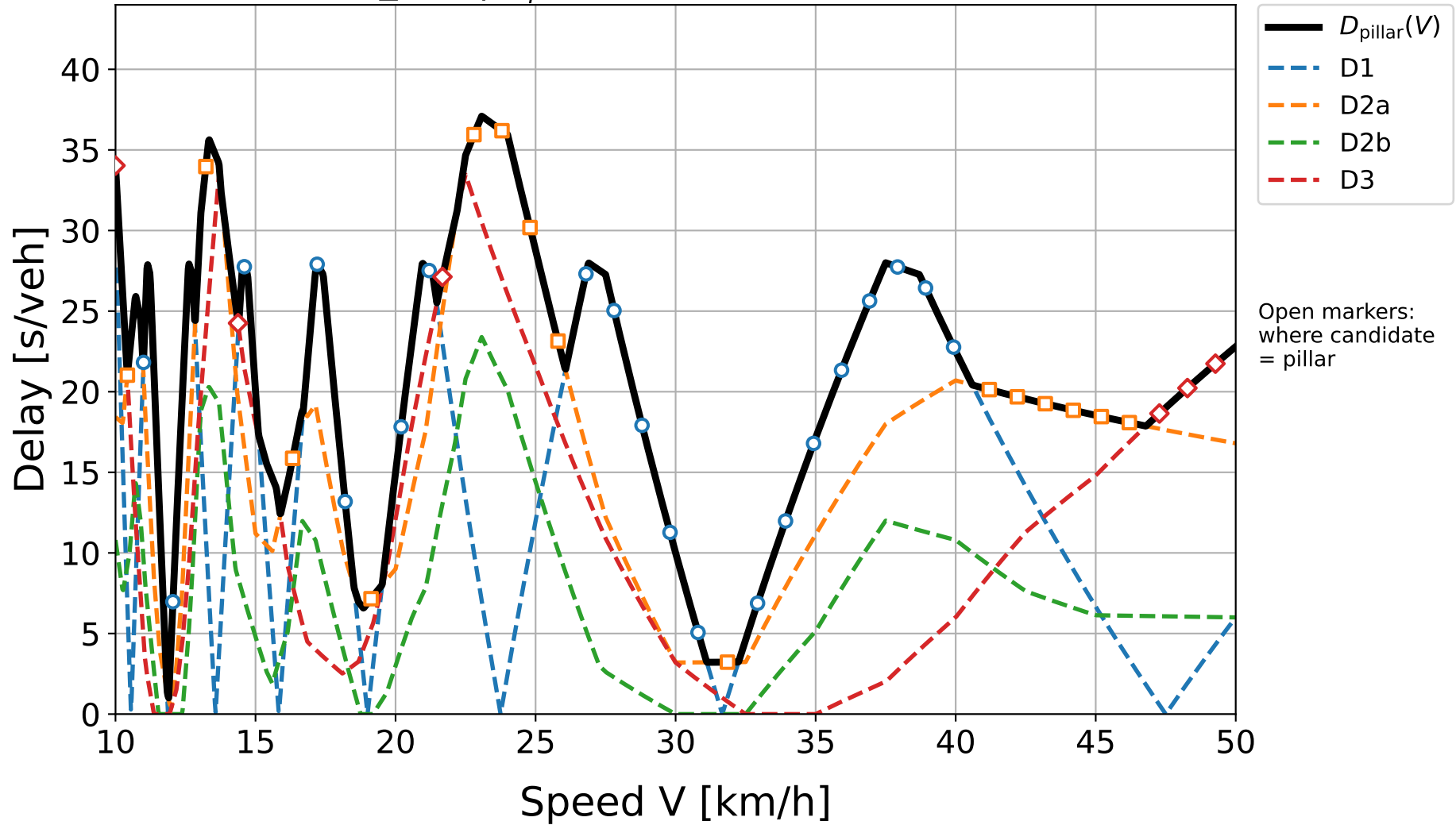
D50_324 | $D_{pillar}(V)$ and candidate delays



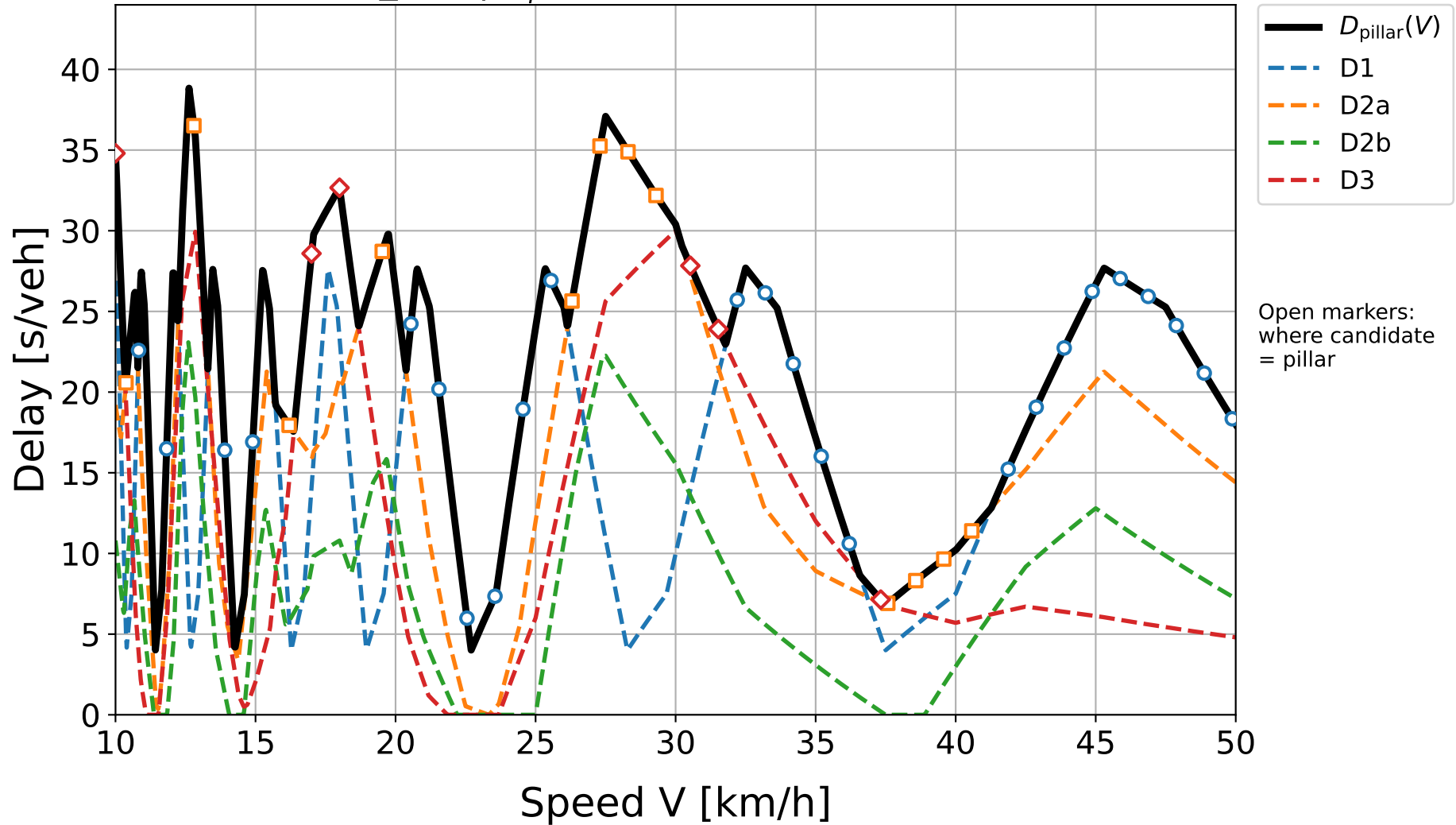
D50_331 | $D_{pillar}(V)$ and candidate delays



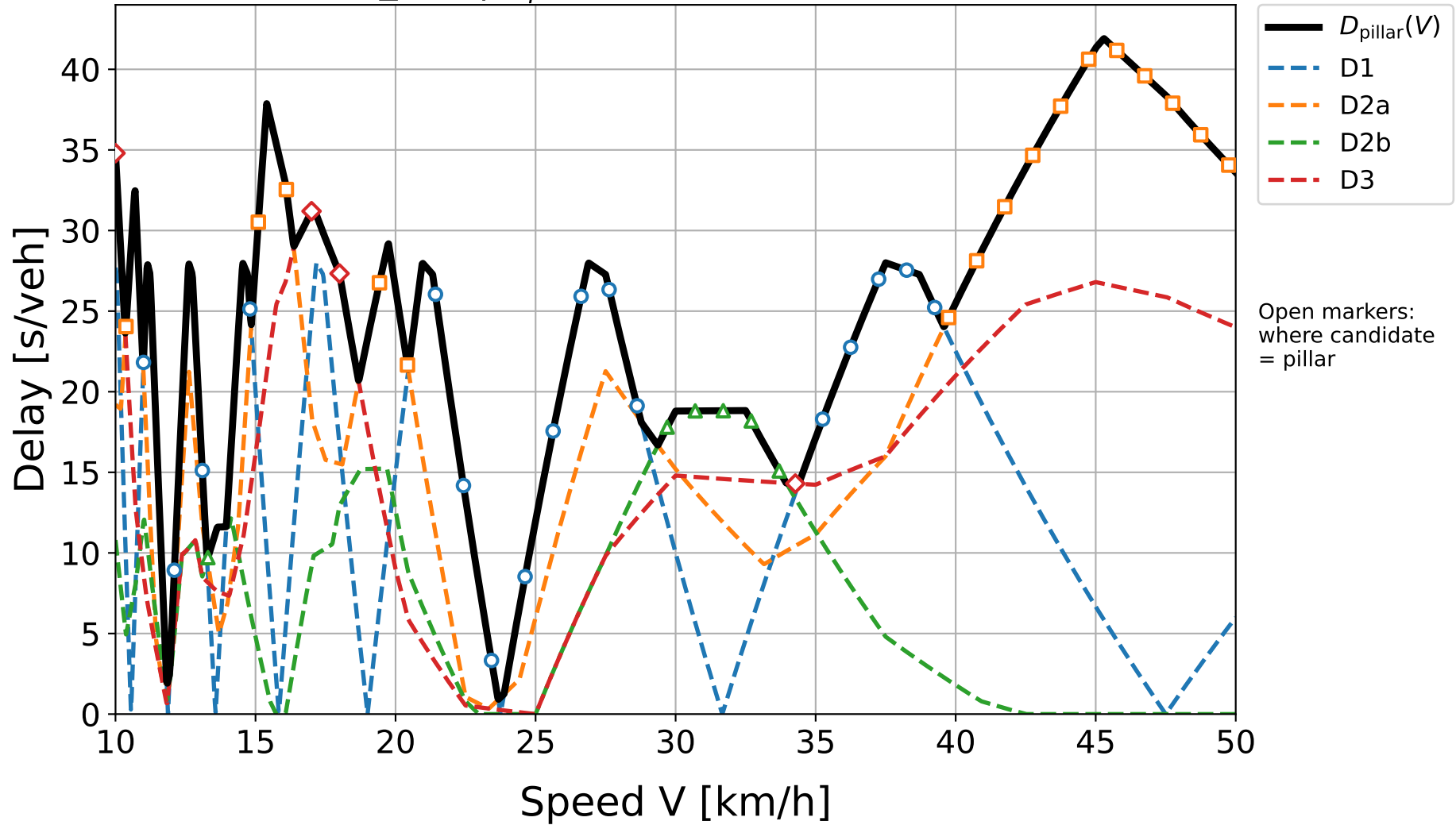
D50_332 | $D_{pillar}(V)$ and candidate delays



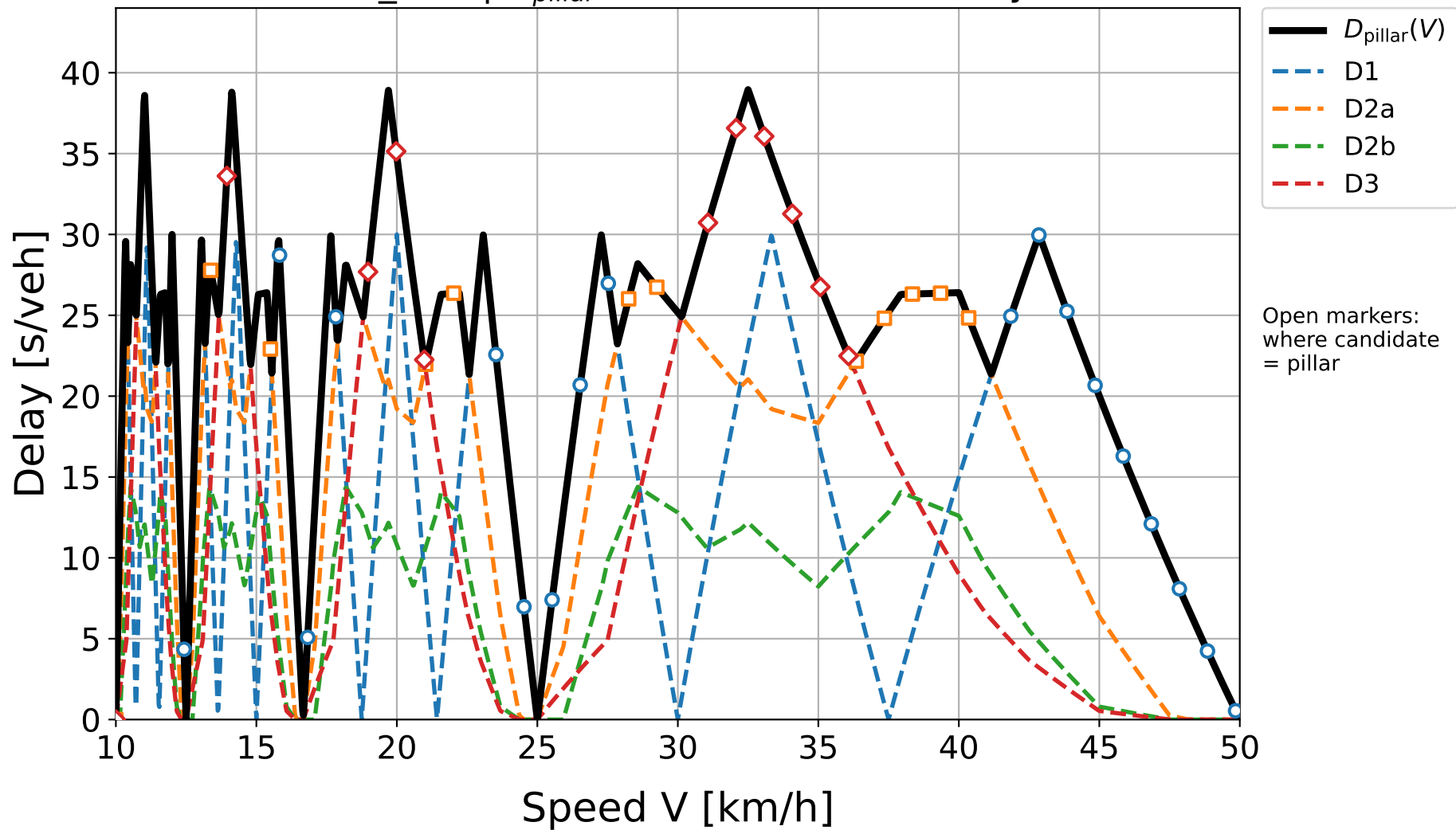
D50_333 | $D_{pillar}(V)$ and candidate delays



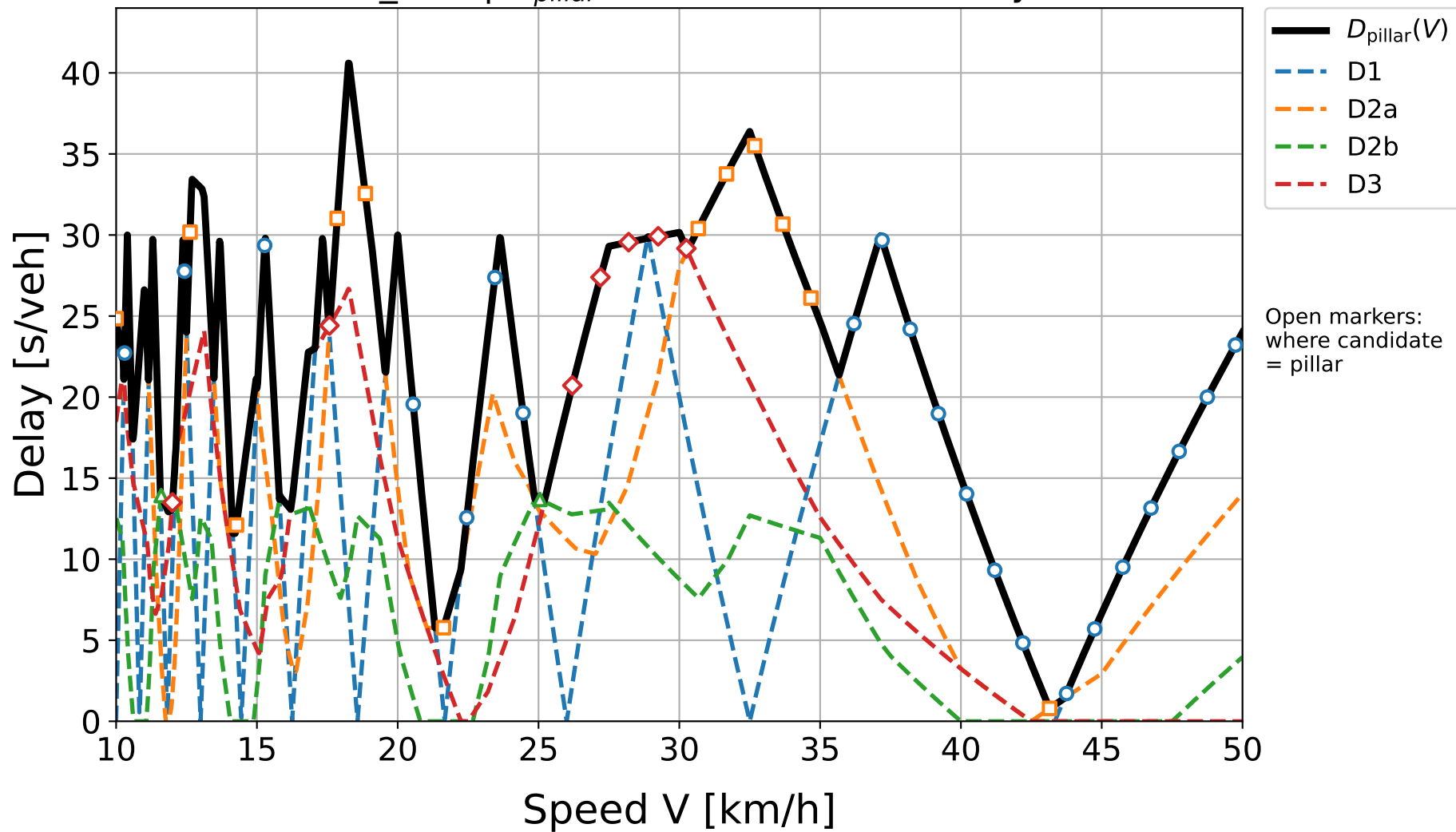
D50_334 | $D_{pillar}(V)$ and candidate delays



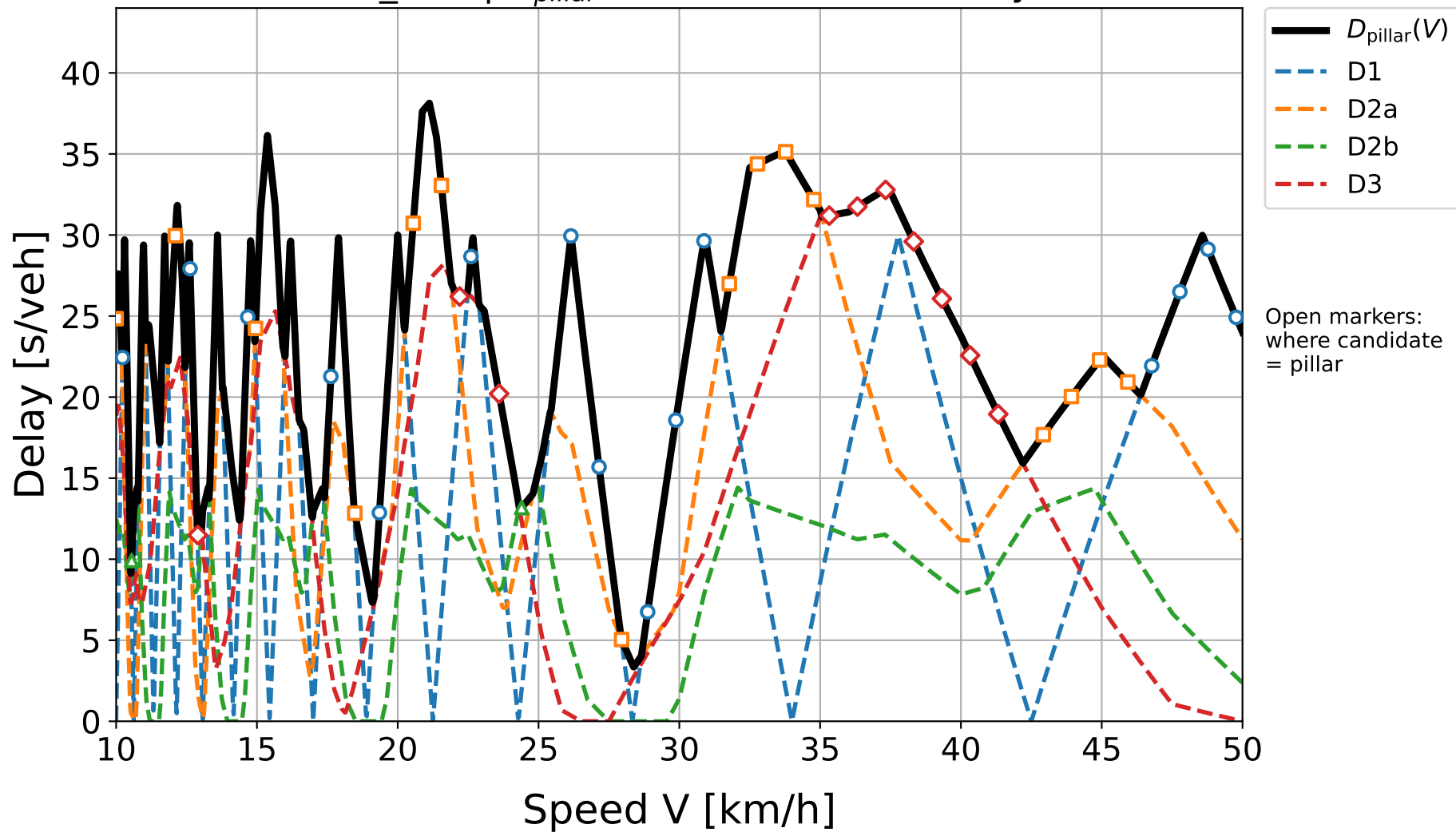
D50_H01 | $D_{pillar}(V)$ and candidate delays



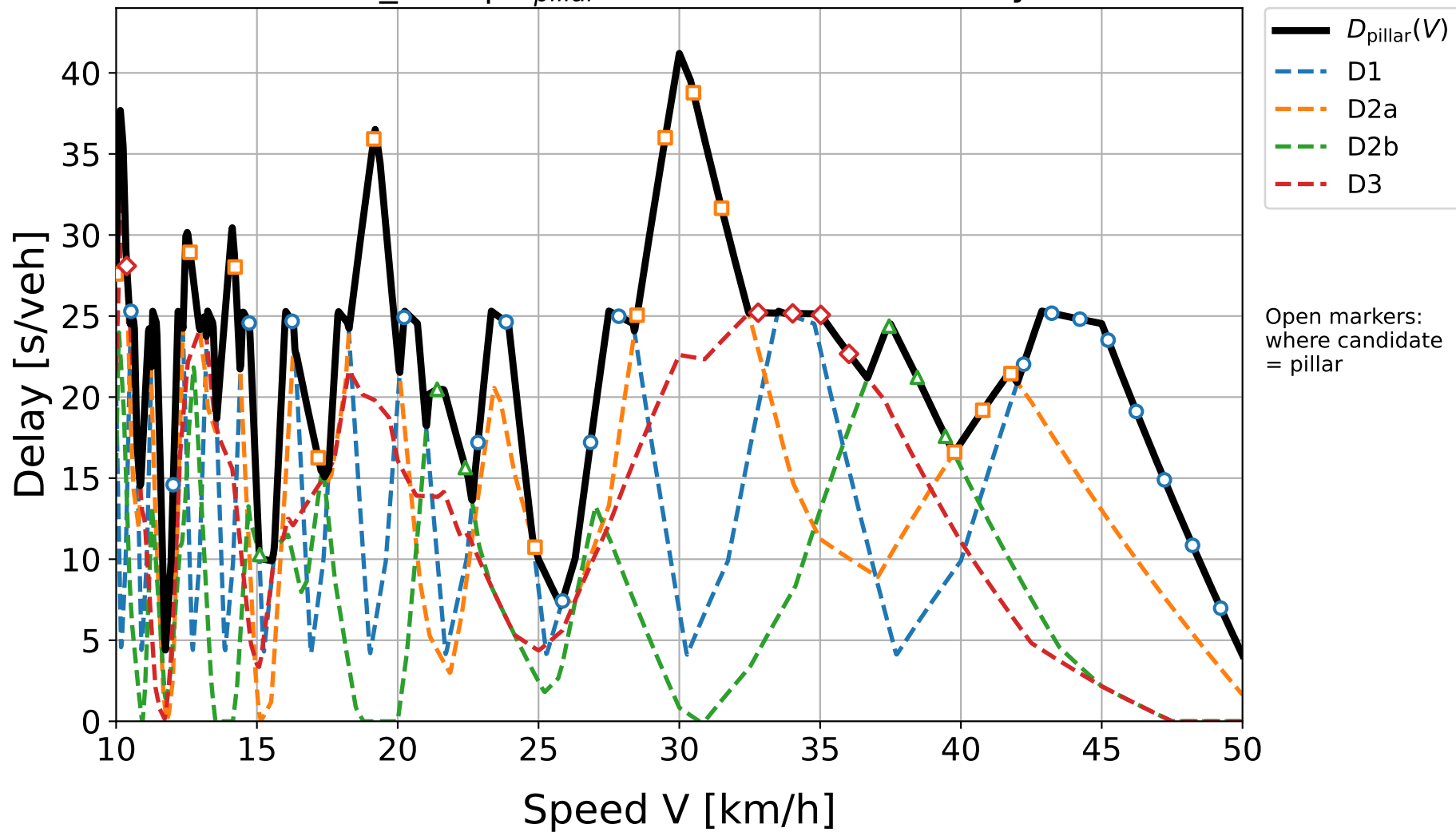
D50_H02 | $D_{pillar}(V)$ and candidate delays



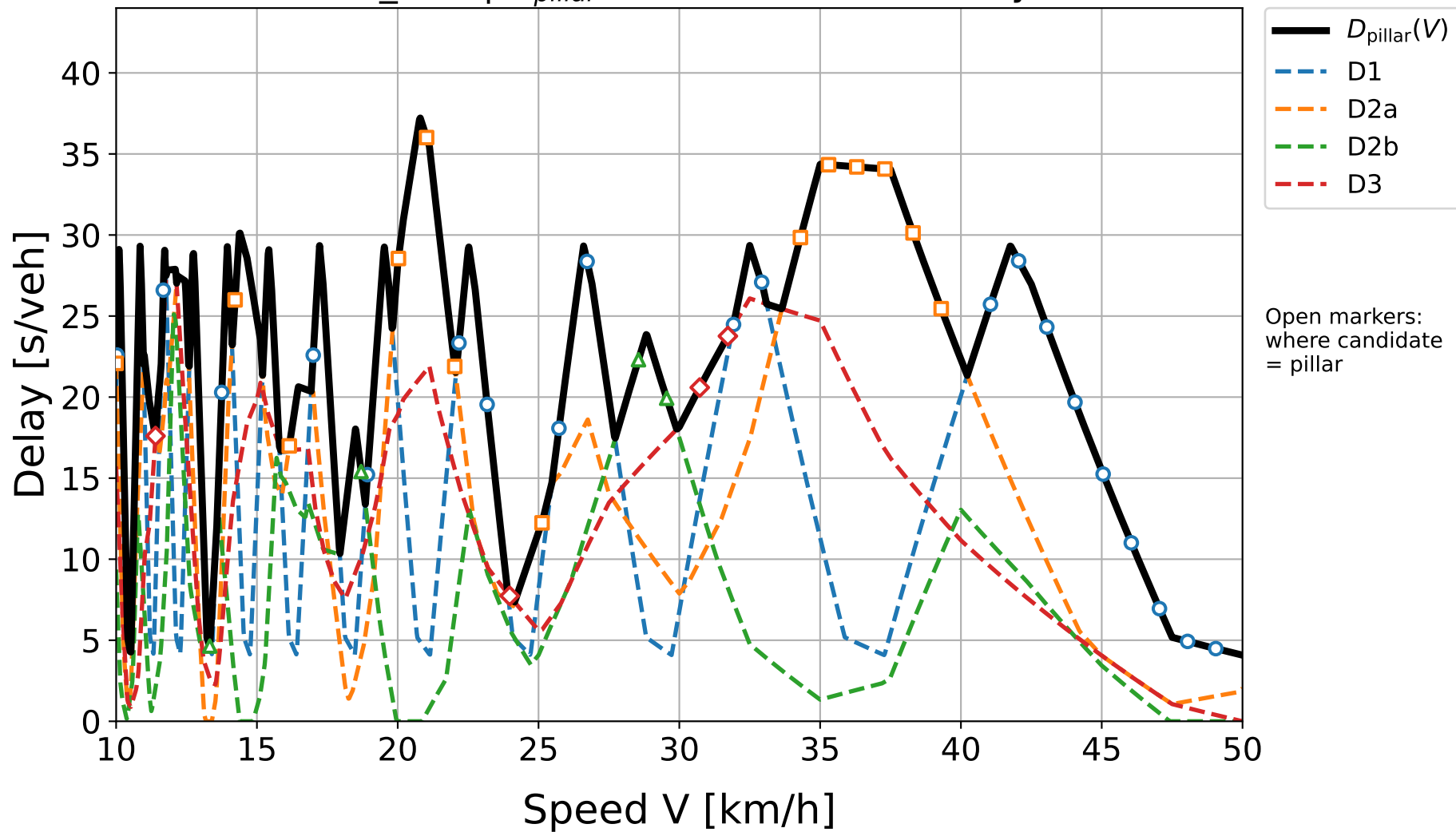
D50_H03 | $D_{pillar}(V)$ and candidate delays



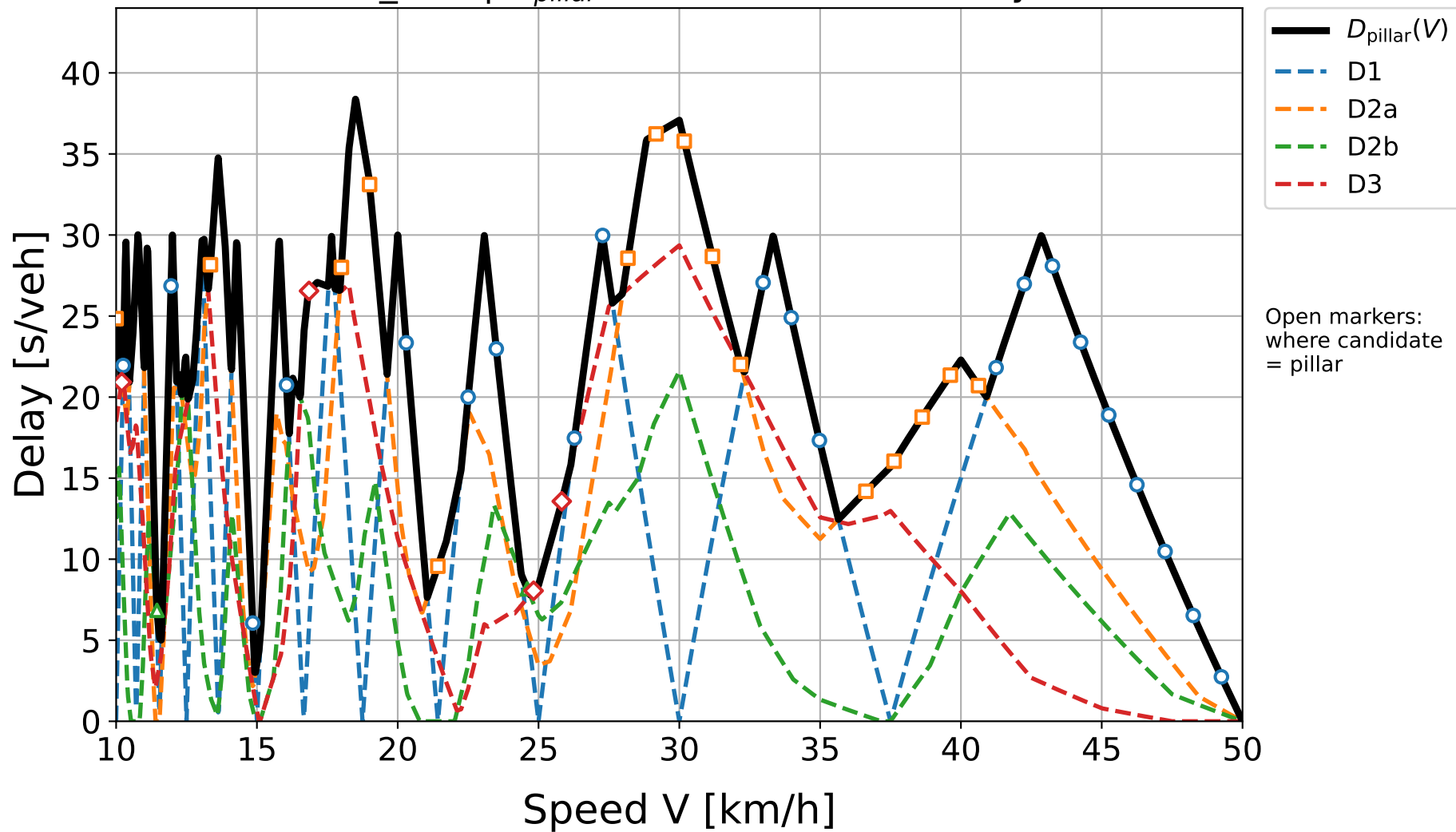
D50_H04 | $D_{pillar}(V)$ and candidate delays



D50_H05 | $D_{pillar}(V)$ and candidate delays



D50_H06 | $D_{pillar}(V)$ and candidate delays



D50_H07 | $D_{pillar}(V)$ and candidate delays

