

ISTRAŽIVAČKI POTENCIJAL Twittera – IZBOR IZ LITERATURE

Twitter je mrežna društvena usluga koja omogućuje korisnicima slanje i čitanje kratkih poruka (do 140 znakova) nazvanih tvitovi (*tweets*). Registrirani korisnici mogu slati i čitati tvitove, a neregistrirani korisnici mogu ih samo čitati. Twitter je kreiran u ožujku 2006, a lansiran u srpnju iste godine. U svibnju 2015. imao je više od 500 milijuna korisnika od kojih 302 milijuna aktivnih (Wikipedia 2015).

Prva istraživanja Twittera kao društvene mreže dokazala su njegov globalni karakter i znanstveni potencijal već godinu dana nakon njegove pojave. U ovom broju Geodetskog lista dali smo kratke prikaze triju članaka koji ukazuju na istraživački potencijal Twittera na području geoinformacija i kartografije. Ovdje skrećemo pozornost na još deset članaka kojima su cjeloviti tekstovi slobodno dostupni na internetu.

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