Zbl 655.10004

Erdős, Paul; Riesel, Hans

Articles of (and about)

On admissible constellations of consecutive primes. (In English)

BIT 28, No.3, 391-396 (1988). [0006-3835]

Admissible constellations of primes are patterns which, like the twin primes, no simple divisibility relation would prevent from being repeated indefinitely in the series of primes. All admissible constellations, formed of consecutive primes, beginning with a prime < 1000, are established, and some properties of such constellations in general are conjectured.

Classification:

11A41 Elemementary prime number theory

Keywords:

tables