

Primzahlen – damals und heute

Fermat in einem Brief an Mersenne im Dezember 1640:

(http://www.scruznet.com/~luke/lit/lit_068s.htm)

*"If I can determine the basic reason why
3, 5, 7, 17, 257, 65 537, ...,
are prime numbers, I feel that I would find very
interesting results, for I have already found marvelous
things which I will tell you about later."*



PrimeNet's discovery notification message:

(<http://mersenne.org/ips/index.html>)

From: primenet@entropia.com [mailto:primenet@entropia.com]
Sent: Tuesday, June 01, 1999 5:57 AM
To: woltman@magicnet.net; primenet@entropia.com; notification_list
Subject: M6972593 Reported Prime on GIMPS PrimeNet
-----Message-----

Advance notice sent by Internet PrimeNet Server 4.0.017

----- UNVERIFIED -----

M6972593 Reported Prime on GIMPS PrimeNet

Exponent : 6972593
Time stamp, UTC : 99/06/01 13:57:26
Lucas-Lehmer residue : 0x0000000000000000
No factor thru bits : 62.0
Account PrimeNet ID : nayan
Account computer ID : precision-mm
Account e-mail : nayan@walanet.com

----- UNVERIFIED -----

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