Oggetto: Re: Your Submission Mittente: "Alessandro Ratti" <rattialessandro@gmail.com> Data: 09/03/2007 08:36 A: "Pilar Bayer" <bayer@ub.edu> CC: <JNT@Elsevier.com>

I have lost my time,

If you have a faster method to obtain prime numbers sequence you could have right, otherwise you are conceited like many other scientific persons,

regards

2007/3/8, Pilar Bayer <bayer@ub.edu>:

Dear Dr. Ratti,

I regret to tell you that your paper is too elementary for the JNT.

The method to obtain prime numbers is base in a completely trivial observation.

Moreover, no studies are perform in the paper about the complexity of the method,

which is also not compared with very well-known algorithms to determine the prime character of a number in polynomial time

(see for example AKS-method).

Other journals devoted to school algebra could be more suitable for you paper.

Yours sincerely,

Pilar Bayer

-----Mensaje original-----De: Alessandro Ratti [mailto: <u>rattialessandro@gmail.com</u>] Enviado el: miércoles, 07 de marzo de 2007 22:44 Para: <u>bayer@mat.ub.es</u> Asunto: Re: Your Submission Dear Mr. Bayer,

thank you for your answer.

Is it possible to obtain more information regarding the reject motivations?

The Journal of Number Theory is not the right journal for prime number argument or there are other motivations for which paper is not suitable?

Regards,

alessandro

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2007/3/7, bayer@mat.ub.es>:

Ms. Ref. No.: JNT-D-07-00066 Title: Prime Numbers Theorem and related sequence calculation algorithm Journal of Number Theory

Dear Alessandro,

Reviewers' comments on your work have now been received. You will see that they are advising against publication of your work. Therefore I must reject it.

For your guidance, I append the reviewers' comments below.

Thank you for giving us the opportunity to consider your work.

Yours sincerely,

Central Editorial Office Central Editorial Office Journal of Number Theory

Reviewers' comments:

The paper is not suitable for the Journal of Number Theory.