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TURGROUP FERRAN SUNYER I BALAGUER

Prof. P.Kr. Kamthan Deptt. of Mathematics Birla College Pilani (Rajasthan India

Dear Professor Kamthan,

As I promised in my former letter I have studied your paper, and I think the theorem very interesting. Therefore I shall send the paper to "Collectanea Math." for publication. But before I think it would be useful: instead of

LE

to write

lim

according to current notation; on page 1, line 11, instead of

$$M(\mathcal{O}) = \max_{-\infty < t < +\infty} |i(\mathcal{O} + it)|$$

to writw

$$M(\mathcal{O}) = \sup_{-\infty < E < +\infty} |f(\mathcal{O} + it)|$$

since it can be that there does not exist a value of t such that

$$|f(\sigma+it)| = \sup_{-\infty < t < +\infty} |f(\sigma+it)|;$$

on page 1, line 20, instead of

$$t = e^{\sigma \rho(\sigma)}$$

to write

$$t = e^{\rho (\log \varphi) \log \varphi}$$

on page 3, line 7, instead of

to write

On the other hand, I think the title;

PROXIMATE ORDER (R) OF ENTIRE FUNCTIONS REPREENTED BY DIRICHLET

SERIES TUNGSCIO FERRAN SUNYER I BALAGUER would perhaps be better. Please let me knon if you approve these small modifications in which case I will make them in your manuscript before sending it for publication. "Mathematica Faponicae" and I have not beenable to find a MANDAN photoprint either here or in France. Thanking you in anticipation I am yours sincerely F. Sunyer i Balaguer Angel Guimera 66, pral 2º Barcelona - 17, Spain