

VIEW FROM THE PENNINES: PROOF CORRECTIONS

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Title: Remove C.Math FIMA from my name and add to biog at the end (?if allowed?)

page 1, col 1, para 2, l. -6: $ki \rightarrow k_i$ (i.e. subscript i)

page 1, col 2, para 1, l. -8: Replace ‘At this point’ by ‘Here’

page 1, col 2, para 1, penultimate sentence: Replace

If $m = \frac{1}{2}rn$ with $r > 1$ then a ‘giant’ component with size of order n appears, and finally the graph becomes fully connected when $m \approx \frac{1}{2}n \log n$.

by

Above this transition region a ‘giant’ component with size of order n exists, and finally the graph becomes fully connected when $m \approx \frac{1}{2}n \log n$.

page 1, col 2, l. -2: $Ci \rightarrow C_i$ (subscript i)

page 1, col 2, l. -1: $ki \rightarrow k_i$ (subscript i)

page 2, col 1, l. 2: $Ci \rightarrow C_i$ (subscript i)

page 2, col 1, para. 2 l. -3:

$$P_s = Cs^{-\tau}e^{-s/k} \rightarrow P_s = Cs^{-\tau}e^{-s/\kappa}$$

(i.e. replace k by κ)

On the same line replace ‘model’ by ‘fit’

page 2, col 2, l. -1: P.A.Glendingning (not P.A.Glendenning)

Figure Caption: Replace last sentence by ‘The image is taken from the Notre Dame Self-organized Networks website [10].’

Sorry about the number of changes, I was trying to do too much just before Christmas. I showed a draft to a fairly nmathematical (but not professionally mathematical) friend, who complained that I had introduced too many symbols and the major change above gets rid of r and also emphasises that there is a transition region not just a point (I had been a bit sloppy, assuming that this would have been understood from the use of r).

I hope thats OK and clear. If not, get in touch.

Best,

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