Errata-reei-1 :

Obviously, this is a typo. Please, delete ; \alpha_k = \alpha(x_k); \beta_k = \beta(x_k); ...

Typography in 

Larger space after coeerffficients would be better 

Typography :

In most of the translated equations, the standard functions such as sin, cos, exp, erf, etc. are presently written in italic. They should be in normal characters. For example sin(*x*) but not *sin*(*x*). In equations, traditionally italic characters are used for variables such as *x, y, t , a, k,Sk* etc. while normal characters are used for standard functions and for numbers, for example in *S*1 , 1 is a normal character while the variable *k* is in italic. This affects the equations (1), (10), (11), (12), etc. In the table in appendix 2 : *argErf* should be argErf.

Errata-reei-2 :

I agree . Your equations (2) and (3) are correct.

Errata-reei-3 :

I agree. The symbols are f, not y.

Errata-reei-4 , 5 and 6 : OK.

S

Errata-reei-7, 8, 10 and 11 :

You are right, it’s Eq.(1), not (9). In fact, in my paper they are several mistakes of equations and figures numbering. Some sections are coming from shorter papers earlier published elsewhere. I see that the numbering was not always made consistent when putting them together.

Typography : Change of characters uppercase to lowercase in 2. Regression of Functions of the Form y(x) = a + b \; exp(c \; x) , in the Table :

