Erratum: Escape to Infinity

Jon Perez Laraudogitia

The article entitle "Escape to Infinity" which appeared in the *International Journal of Theoretical Physics, Vol. 38, No. 8 (August 1999)* had numerous corrections which were not included. Stated below are the correct equations and formulas.

On page 2233, in the formula that appears as $d(e_l, e_n)$, the first subindex should be the number "1" instead of the letter "*l*". Thus the corrected formula should read: $d(e_1, e_n)$.

On page 2233, the formula that appears a $d^*(e_l, e_i) = i^2 - i'$, the first subindex should be the number '1' instead of the letter 'l'. Thus the corrected formula should read: $d^*(e_1, e_i) = i^2 - i'$.

On page 2233, in the formula that appears as $d^*(e_i, e_j) = d^*(e_l, e_j) - d^*(e_l, e_l)'$, the first two occurrences of subindex letter 'l' should be occurrences of the subindex number '1', and the third occurrence of subindex letter 'l' should be an occurrance of subindex letter 'i'. Thus the corrected formula should read: $d^*(e_i, e_j) = d^*(e_1, e_j) - d^*(e_1, e_i)''$.

On page 2237, in the formula that appears as $h_{ij}^*/i^2 = [(j-i)(j+i-1) + h_{ij}^*(1)/j^2]$, its last part should be modified so that the new corrected formula reads: $h_{ij}^*/i^2 = [(j-i)(j+i-1) + h_{ij}^*]/j^2$.

Page 2238, subsection (b) of the Appendix, where d_{li} appears, it should just read d_{i} (that is subindex l should not be there).