

ecypher and answer the next mysterious haikus and what they encode (a simple word!). The answers to the first two haikus, in any order, locate me in Cyberia. The answers to \mathfrak{B} the last questions, if you input them in the comments of my blog, allow you to post there:

Portmanteau: α



here, you find Physics! Chemistry, Mathematics! Merged, they are larger

Beyond senses: ω



evond common sense beyond thought, time and space you'll find the ninth sense!

The first and last question(s)

ith. What if the last question? Who was its author (real and tigured) and when?

oth. What are the 1th and oth lawl of robticl? Who stated them?

1st. What if the first question, a question that must never ever be answered?

2nd. What if $e_i \times e_{i+1} = e_{i+3}$, $1 \le i \le 7 \mod(7)$? And then, what if $e_5 \times e_6$?

3rd. If
$$f(x) = \sum_{k=0}^{\infty} \frac{\lambda(k)}{k!} (-x)^k$$
, then
$$\int_0^{\infty} x^{s-1} f(x) dx = ???$$

4th. $\alpha \wedge \neg \alpha \longrightarrow ???$