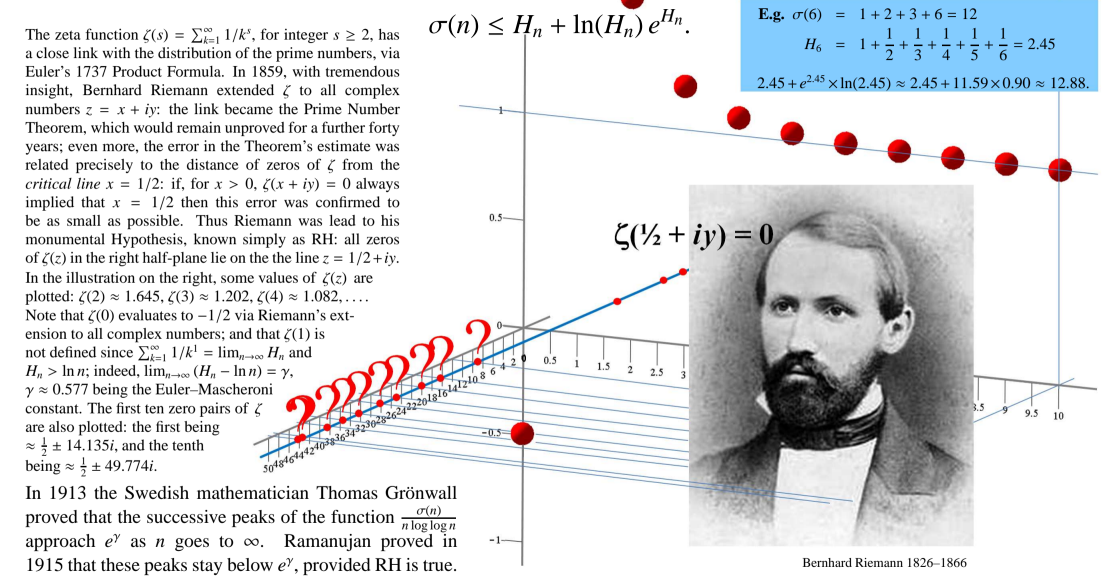
## THEOREM OF THE DAY

**The Robin–Lagarias Theorem** Let  $H_n$  denote the n-th harmonic number  $\sum_{i=1}^n \frac{1}{i}$ , and let  $\sigma(n)$  denote the divisor function  $\sum_{d|n} d$ . Then the Riemann Hypothesis is equivalent to the statement that, for  $n \ge 1$ ,





In 1984 Guy Robin made the striking discovery that a reverse implication is true: if, for all n > 7!,  $\sigma(n) < e^{\gamma} n \log \log n$  then RH follows. And in 2002 Jeffrey Lagarias eliminated the  $\gamma$  and strengthened the condition on n to give the truly 'elementary' equivalent to RH stated above.



