http://www.math.toronto.edu/~drorbn/Talks/Fields-1411

Abstract. To break a week of deep thinking with a nice colourful light dessert, we will present the Kolmogorov-Arnold solution of Hilbert's 13th problem with lots of computer-generated rainbowpainted 3D pictures.

In short, Hilbert asked if a certain specific function of three variables can be written as a multiple (yet finite) composition of continuous functions of just two variables. Kolmogorov and Arnold showed him silly (ok, it took about 60 years, so it was a bit tricky) by showing that **any** continuous function f of any finite number of variables is a finite composition of continuous functions of a single variable and several instances of the binary function "+" (addition). For f(x,y) = xy, this may be $xy = \exp(\log x + \log y)$. For Fix an irrational $\lambda > 0$, say $\lambda = (\sqrt{5} - 1)/2$. All $f(x,y,z) = x^y/z$, this may be $\exp(\exp(\log y + \log\log x) + (-\log z))$. functions are continuous. What might it be for (say) the real part of the Riemann zeta function?

math was known since around 1957.







 $\frac{1}{3} \operatorname{Re}(\zeta(x+iy))$ on $[0,1] \times [13,17]$

Theorem. There exist five $\phi_i:[0,1]\to[0,1]$ (1 \leq The only original material in this talk will be the pictures; the $i \leq 5$) so that for every $f:[0,1]\times[0,1]\to\mathbb{R}$ there exists a $g:[0,1+\lambda]\to\mathbb{R}$ so that

$$f(x,y) = \sum_{i=1}^{5} g(\phi_i(x) + \lambda \phi_i(y))$$

for every $x, y \in [0, 1]$.

