



2018  
**BIMS**  
II

$S_3 \cong D_6$

$\zeta(2n) = \frac{(2\pi)^{2n} (-1)^{n+1} B_{2n}}{2 \cdot (2n)!}$

20<sup>th</sup> OF MARCH 2018

VRIJE UNIVERSITEIT BRUSSEL HOSTS

THE BEAUTIFUL **IMPACT** OF  
**MATHEMATICS** IN SOCIETY II

**CONFERENCE**

9:00 - 9:30 OPENING

**DAY PROGRAM (VUB-Campus, Etterbeek):**

09:30-10:30 Toon Verlinden | The Floor is Yours

10:45-11:00 Break

11:00-12:00 Koen Wauters | science journalist VRT

13:30-14:30 Prof. Dr. Rudi Penne, Prof. Dr. Paul Levrie  
and Kim Verhaeghe | EOS magazine and blogs

14:30-15:30 Prof. Dr. Giovanni Samaey | book X-Factor

15:45-16:00 Break

16:00-17:15 Prof. Dr. Ionica Smeets | science communication

**EVENING PROGRAM (A La Mort Subite, Centre Brussels):**

19:00 Maths Jam Brussels



**FREE PARTICIPATION**

$\int_{-\infty}^{\infty} F(y) e^{2\pi i y x} dy$

$h(t) = c \frac{t^{1/2}}{\exp(\beta_1 t)} + c_2 \frac{t^2}{T(\alpha_2)} \exp(\beta_2 t)$