

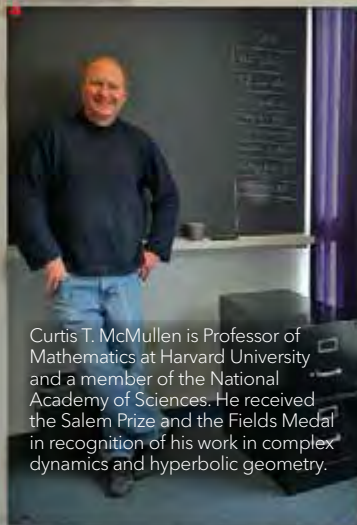
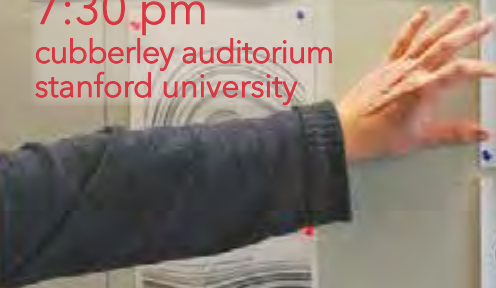
Curtis T. McMullen

professor of mathematics  
harvard university

tuesday  
14 may 2013

7:30 pm  
cubberley auditorium  
stanford university

# mathematics as metaphor: from curved spaces to quantum topology



Curtis T. McMullen is Professor of Mathematics at Harvard University and a member of the National Academy of Sciences. He received the Salem Prize and the Fields Medal in recognition of his work in complex dynamics and hyperbolic geometry.



karel deleeuw  
memorial  
lecture

Mathematics seems to develop by revisiting a few basic motifs over and over again. This talk, accessible to an audience of all ages and backgrounds, will describe some of these classical and modern motifs, their appearances in astronomy, chemistry and architecture, and their echoes in the paradoxes currently facing physics.

free and open to the public

[math.stanford.edu](http://math.stanford.edu)

mathematics research center  
friends of stanford mathematics  
department of mathematics



poster photograph by leanne george © 2013 dan habibay/dribbble