

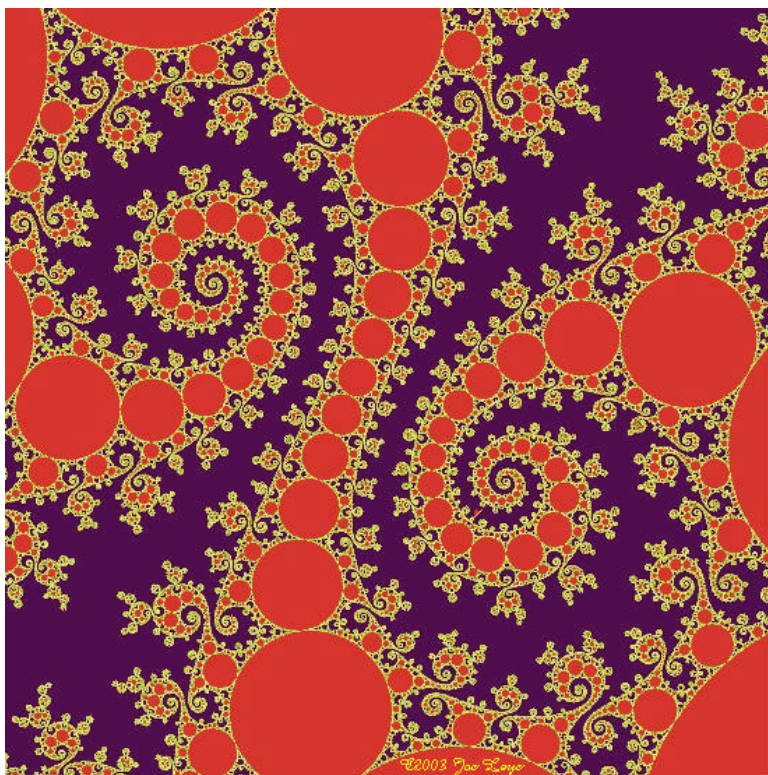
# The Oliver Club

[www.math.cornell.edu/~oliver/](http://www.math.cornell.edu/~oliver/)

**John Hubbard**, Cornell University

## ***Limiting Behavior in Conformal Dynamics***

*Both holomorphic dynamics and Kleinian groups exhibit discontinuities when the systems acquire “parabolic elements.” There are many limits as elements become parabolic. I will try to describe the set of possible limits in terms of “parabolic blow-ups.”*



**Thursday, March 17, 2011**  
**at 4:25 PM in 406 Malott Hall**

Refreshments will be served at 3:55 PM in the Mathematics Department lounge (532 Malott Hall).