

# THE CENTER FOR GENOME RESEARCH & BIOCOMPUTING

PRESENTS THE

2013 GENE D.  
KNUDSON

Lectures in Molecular Genetics



## Scientific Lecture

*“Exploring the genome diversity of mycorrhizal fungi to understand the evolution and functioning of mutualistic symbioses ”*

WEDNESDAY, MARCH 20, 2013  
4:00 PM

4001 AG. & LIFE SCIENCES BLDG  
RECEPTION TO FOLLOW



## FRANCIS MARTIN

Director, Lab of Excellence for Advanced Research  
on the Biology of Tree & Forest Ecosystems  
*French National Institute for Agriculture Research*

Since 1981 Dr. Francis Martin has been investigating symbiotic mechanisms between fungi and trees. He is a pioneer in his field and his cutting-edge research in genomics and metagenomics projects is globally recognized. His main research projects deal with fungal genomics and symbiotic effectors in ectomycorrhizal interactions.

Dr. Martin has won numerous awards including the highly prestigious INRA Laurel Wreath for Excellence in 2012.

## Public Lecture

*“The forest social network: how trees and fungi communicate in the forest”*

THURSDAY, MARCH 21, 2013  
7:00 PM

CONSTRUCTION & ENGINEERING HALL  
LASELLS STEWART CENTER  
OREGON STATE UNIVERSITY

 CENTER FOR  
GENOME RESEARCH &  
BIOCOMPUTING

**OSU**  
Oregon State  
UNIVERSITY

For details, visit <http://www.cgrb.oregonstate.edu>