

UPWARD BOUND PROGRAM'S

NANO SCIENCE

CONFERENCE 2015

NANO SCIENCE CONFERENCE THEME FOR 2015:
*'THE 21ST CENTURY'S EXPECTATIONS OF NANOTECHNOLOGIES
APPLICATIONS AND
POSITIVE CONTRIBUTIONS TO HUMANITY'*



MILLS COLLEGE, STERN HALL #100

MARCH 28, 2015

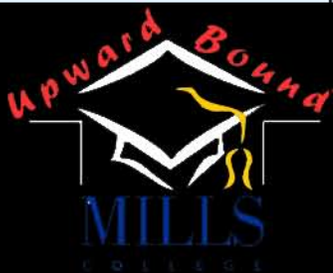
10:00 A.M. UNTIL 3:00 P.M.



FOOD PROVIDED!

For more
information
contact:

510-430-2177



NANO SCIENCE

CONFERENCE 2015

“SCIENCE, LIKE MATHEMATICS, IS OBJECTIVE AND IMPERSONAL. IT BELONGS TO NO RACE, NO RELIGION, NO GENDER, NO CULTURE OR NO PEOPLES. ITS PRINCIPLES ARE UNIVERSAL AND ABIDING.” AFRICAN WISDOM

BREAK-OUT GROUP TOPICS:

NANO SCIENCE IN HEALTH AND MEDICINE,
KANIYA SAMM

THE CHEMISTRY OF NANO SCIENCE,
THELMA WOODS

NANO SCIENCE AND PHYSICS,
MOLLY MURPHY

PHYSIOLOGY AND NANO SCIENCE,
ANGELICA GODINEZ

NANO LIFE FORMS, A MODEL FOR IMITATING AND CREATING (BIOLOGY),
PHILLIP WILLIAMS

MATHEMATICAL PRINCIPLES OF NANO SCIENCE,
TINA LUONG

NANO SCIENCES IMPACT ON THE ENVIRONMENT,
AMY FOWLER

GENERAL PRESENTATIONS INCLUDE:

“AN OVERVIEW OF NANO SCIENCE AND SOME OF TODAY’S CURRENT WONDERS,”
RONALD ZUCKERMANN, PH.D, LAWRENCE BERKELEY LABORATORIES

“THIS IS NOT HOLLYWOOD, THE REAL ROLE OF NANOTECHNOLOGY IN CRIMINAL INVESTIGATIONS (CSI),”
ANTHONY MATTHEWS

“ENGINEERING AND NANO SCIENCE, MAKING ENERGY SAFE AND AFFORDABLE FOR EVERYONE,” NWAOKHA LUMUMBA,

“RECOGNIZING THE UNRECOGNIZABLE, NANO SCIENCE IS RIGHT HERE, RIGHT NOW!” KWELI TUTASHENDA

THIS EVENT IS FREE TO THE PUBLIC!

For more
information
contact:
510-430-2177