Utah State University

DigitalCommons@USU

ADVANCE Library Collection

Gender Equity and Diversity

March 2010

From the USU Colleges (Agriculture, Science, Natural Resources, **Engineering) Targeted by Advance**

Follow this and additional works at: https://digitalcommons.usu.edu/advance



Part of the Law and Gender Commons, and the Other Education Commons

Recommended Citation

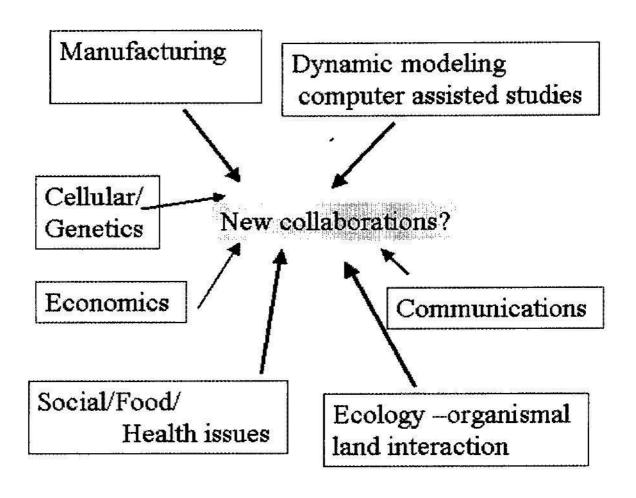
"From the USU Colleges (Agriculture, Science, Natural Resources, Engineering) Targeted by Advance" (2010). ADVANCE Library Collection. Paper 365.

https://digitalcommons.usu.edu/advance/365

This Handout is brought to you for free and open access by the Gender Equity and Diversity at DigitalCommons@USU. It has been accepted for inclusion in ADVANCE Library Collection by an authorized administrator of DigitalCommons@USU. For more information, please contact digitalcommons@usu.edu.



Trom the fore the Colleges (Agriculture: Science:
Natural Resources: Engineering)
targeted by Advance



Research Foci

Manufacturing

F Ning

metals

B Smith

heat transfer/ fluids

L Li

superalloys/lazers/ welding

Dynamic modeling/ computer assisted studies

V Allen

modeling sociological concerns

E Stone

dynamic systems

A Bunker

verification analysis of programs

T Hauser

fluid dynamics/parallel computing

Y-Q Chen

dynamic systems models/robust control/fractional calculus

R Ryal

ecosystem conservation models

X Qi

image processing/data mining

Ecology--Organismal (Fish. Insect Plant Animal)- land interaction

D Alston

entomology/integrated pest management

K Sullivan

behavioral ecology/ornithology/conservation

J Gervais

wild life ecology/conservation/ environmental risk assessment

T Pittsinger

insect behavior/bee management

P Budy

fish/watersheds

H VanMegro nutrient cycling/ ecosystem function

A Anderson

bioremediation

R Ryel

plant physiology/ conservation

N Mcoy

invasive species

K Kopp

water conservation/ turfgrass/ nitrogen use

D Rosenberg landscape -population ecology/

N Mesner

water quality/water shed/ nutrients

M Baker

water quality ecosystem/ biogeochemistry

D Roche

plant genetics/proteomics/plant physiology

Social/Food/Health issues

M Walsh

food products/food safety

H Wengren

diet/ populations/gene effects negotiation/ emotions/marital

V Allen

trade/consumer demand/ food safety

R Shiplsova P Silva

aerosol/ air pollution/ lasers

N Mesner

watershed pollution

L McNeil

drinking / water quality

J MacAdam

forages/plant physiology (growth/stress)

M Barkworth plant systematics/GIS

ADVANCE AT UTAH STATE UNIVERSITY

Cellular/Genetics

I Nemere hormonal control/ signal transduction

A Anderson genes for microbial and plant interactions

C VonDohlen insect systematics/ evolution

Economics

R Shiptsova trade/ consumer demand

N McCoy natural resources

Communications

M Tomkins microwaves/communications/ electromagnetic

T Mosher imagery/small satellites