

X-Mailer: Novell GroupWise Internet Agent 8.0.0
Date: Thu, 25 Jun 2009 11:10:56 -0500
From: "Texas A&M Collaborative Research Grant Program" <conacyt@tamu.edu>
To: <yuw@ctrl.cinvestav.mx>, <rlangari@tamu.edu>
Subject: 2009 Texas A&M and CONACYT: Collaborative Research Grant
Program
X-EsetId: 2388FB256D833D3175CA

Award Date: June 25, 2009
Proposal No.: 2009-041

Texas A&M University and CONACYT hereby award a grant of \$23,940 to the project entitled, "Intelligent Control of Building Structures Subjected to Earthquake," under the direction of the following PIs:

PIs Name/Institution
Reza Langari, Texas A&M University
Wen Yu, CINVESTAV-IPN,

The award is effective August 6, 2009 and expires on August 31, 2010.

This grant is awarded under the authority of the 2008-2010 Agreement of Cooperation in Research between Texas A&M University and El Consejo Nacional de Ciencia y Tecnologia (CONACYT).

The attached budget indicates the amounts, by categories, on which we have based our support.

Please contact your financial contact as to the establishment of your grant award. Before funds can be transferred from Texas A&M University, there is certain financial information we must receive. I will be requesting this information directly from the financial contacts you designated in your proposal. Assuming your institution provides us with the needed information, we plan to transfer funds by August 6, 2009.

Financial contacts were not included for Texas A&M or CINVESTAV-IPN. Please submit this information as soon as possible.

Reviewer comments are available in the on-line application system at <http://igps.tamu.edu>.

Please review the project reporting requirements as outlined in the RFP at the following web address: <http://conacyt.tamu.edu/2009-rfp-english>.

Sincerely,

Monica Holder
Program Coordinator
Office of the Vice President for Research
Texas A&M University
m-holder@tamu.edu

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<http://rgs.tamu.edu>

Welcome to Aggieland



[Langari_Yu.doc](#)

Intelligent Control of Building Structures Subjected to Earthquake

PIs-Langari, Yu
2009-041

TAMU Budget Information

Graduate Student(s) Salary:

\$9600.00

Graduate Student(s) - Fringe Benefits:

\$240.00

Scientific equipment and supplies:

\$0.00

Travel:

\$2100.00

Symposiums/Workshops:

\$0.00

Total:

\$11,940.00

Please enter your budget justification here:

Two visits of TAMU PI to Mexico

25% of a graduate student time for one year.

(Additional graduate student time will be from other funding source available to the TAMU PI.)

\$750 USD for air tickets Mexico-Texas

\$100 USD per day in a hotel

There are $2 \times 750 + 100 \times 6 = 2,100$

Intelligent Control of Building Structures Subjected to Earthquake

PIs-Langari, Yu
2009-041

Mexican PI Budget

Graduate Student(s) Salary:

\$0.00

Scientific equipment and supplies:

\$3400.00

Travel:

\$5000.00

Symposiums/Workshops:

\$3600.00

Total:

\$12,000.00

Please enter your budget justification here:

Two visits of Mexican PI to TAMU

\$1000 USD for air tickets Mexico-Texas

\$100 USD per day in a hotel

There are $2*1000+100*30=5,000$

Attend two conferences

Registration $\$600*2=1,200$

Hotel and airfare: 2,400

Hardware for prototype

\$3,400 USD