



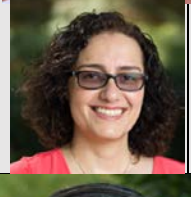











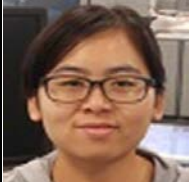
# NSF INFEWS Project Roster

	Bruce A. McCarl	Distinguished Professor Ag Economics Texas A&M University	PI and Leader Systems Modeling Team Texas study
	Chengcheng Fei	Lead Research Asst, Ag Economics Texas A&M University	Principal Assistant to McCarl working in his areas
	Aurora Vargas	Research Asst, Ag Economics Texas A&M University	Research Assistant to McCarl working in his areas hydraulic fracturing modeling
	Yingqian Yang	Research Asst, Ag Economics Texas A&M University	Research Assistant to McCarl working in his areas water projects and climate change
	Reid Stevens	Asst Professor, Ag Economics Texas A&M University	Working with modeling team energy economics matters
	Rob Hogan	Assoc Professor, Extension Economist, Ag Economics Texas A&M University - Uvalde	Working outreach to ag producers and residents Texas project area.

# NSF INFEWS Project Roster

	Kurt Schwabe	Professor, Environ. Econ and Policy, UC Riverside	Co-PI Systems modeling economics ag, energy, and municipalities California study
	Andrew Mackey	Research Assistant Economics, UC Riverside	Graduate Research Assistant to Schwabe Working on ag, municipal, energy modeling
	Hoori Ajami	Assistant Professor, Hydrology UC Riverside	Co-PI Systems modeling, hydrology California study
	Laosheng Wu	Professor, Soil Science and Extension UC Riverside	Co-PI Systems modeling outreach to ag producers and residents California study Co-leader on Outreach with Rosen
	Rudolph A. Rosen	Visiting Professor, Director Institute of Water Resources Science and Technology, Texas A&M University San Antonio	Co-PI Outreach and stakeholder processes Evaluation in the San Antonio region Co leader on Outreach with Wu
	Raghavan Srinivasan	Professor Ecosystem Sci. Management Biol. Agri. Engineering, Texas A&M University	Hydrologic and geo-spatial modeling
	Essayas Ayana	Postdoctoral Research Associate Ecosystem Sci. Management Texas A&M University	Hydrologic modeling

# NSF INFEWS Project Roster

	Rabi H. Mohtar	TEES Research Professor Bio. & Ag. Engineering Zachry Civil, Engineering Texas A&M University	Co-PI Lead of trade-off analysis Bridging stakeholder engagement and modeling
	Bassel Daher	Research Associate PhD Candidate Bio. & Ag. Engineering, Texas A&M University	Research Associate  Trade-off analysis Bridging stakeholder engagement and modeling
	Stratos Pistikopoulos	Professor Chemical Engineering Interim Director Texas A&M Energy Institute Texas A&M University	Co-PI Lead, energy modeling & simulation team Responsible for project planning Coordinating teams regarding data, modeling, simulation and optimization of energy processes in FEW Nexus Systems
	Richard C Allen (Cory)	Research Asst. Chemical Engineering Texas A&M Energy Institute, Texas A&M University	Research Associate working with the modeling team on energy production modeling
	Styliani Avraamidou	Visiting Scholar Chemical Engineering Texas A&M Energy Institute Texas A&M University	Research Associate working with the modeling team on energy production modeling
	Yaling Nie	Visiting Scholar Chemical Engineering Texas A&M Energy Institute, Texas A&M University	Research Associate working with the modeling team on energy production modeling