animal skins were used to break up the three main spaces of the home: the kitchen, the living/dining room, and the bedrooms in order to circulate warm air in smaller spaces. It is more difficult to warm one large space than three smaller spaces.

fireplace/stove connected to a cavity wall generates heat within the wall and creates radiant heating for the bedrooms at night when the temperature is the coldest, and will also heat the wall when the stove is in use.

CONTACTS

Marisela Perez
IIT-Sincape coordinator

Professor John Duffy
UMass Lowell Professor
Expertise: Mechanical engineering, control systems science, solar engineering, environmental engineering, education, statistics and manufacturing systems

Manuel Heredia
UMass Lowell Student
PhD candidate in mechanical engineering

Ursula Harman
GRUPO (Grupo de Apoyo al Sector Rural) at the Catholic University of Peru in Lima
Her Students Participate in rural community relief programs

Lupita Montoya
Professor of engineering in Troy, NY
She and her student do work in Langui Peru

Luis Adrianzen & Family
Luis’s family currently reside in Peru and have been informants throughout the duration of the project.

TEAM MEMBERS
Luis Adrianzen
August Sylvain
Guadalupe Cortes
Steven Kwon
Livia Lay
Justin Lim
Katrina Ongchango
Jacob Williams

elec. engineering
biology
arch. engineering
arch. engineering
architecture
architecture
architecture

FACULTY
Dr. Kenneth Schug
Dr. Margaret Huyck
Prof. Linda Pulik

ILLINOIS INSTITUTE OF TECHNOLOGY