Researchers recently traveled to the University of Washington (UW) and the Massachusetts Institute of Technology (MIT) to present their research at the American Advanced Studies Institute (PASI) project and were awarded the Faculty Monty Award for transformative quality of research and the uniqueness of educational plans. Dr. Sharma received the award in July 2014.

A team of fourteen researchers and supporters representing the College of Engineering creation of an Engineering Research Center for Sensorimotor Neural Engineering. National Science Foundation for a $40 million, 10 year grant which would support the development of sensors and wireless communication systems for use in the human body.

We do everything from concept to posting,” explained Dr. Ponce of the production of his videos. “For Visualab, we decide on the content, script, and animation; he works on digital design. “If we're doing a smaller scale,” said Dr. Ponce, who focuses on creating longer videos of better quality. “If we're doing a large scale,” Dr. Ponce said. “We have to think about the audience and how they will interact with the content.”

The conference was a Pan American Advanced Studies Institute (PASI) project and was held in the United States. Five students and faculty were selected to attend the conference and make a presentation on Troops to Engineers, Arlington VA.

Leaders from all over the world gathered for the Energy, Water, and Global Climate Change as a Regional Agenda Conference and make a presentation on Troops to Engineers, Arlington VA.

Approximately 10 universities entered the competition. Aztec Racing chose Tyler Hauptman, SAE Design Director, to be their representative. Hauptman was inspired by Dr. Walt Oechel of SDSU's Biology Department. Dr.'s advice was to "be the best team, not the best driver." Hauptman said he was trying to "sell" his team and his design to judges and the Army. "They're looking for the best team. If we can make them believe that we are the best team, then we have a good chance of winning," Hauptman said.

The conference was a Pan American Advanced Studies Institute (PASI) project and was held in the United States. Five students and faculty were selected to attend the conference and make a presentation on Troops to Engineers, Arlington VA.

Approximately 10 universities entered the competition. Aztec Racing chose Tyler Hauptman, SAE Design Director, to be their representative. Hauptman was inspired by Dr. Walt Oechel of SDSU's Biology Department. Dr.'s advice was to "be the best team, not the best driver." Hauptman said he was trying to "sell" his team and his design to judges and the Army. "They're looking for the best team. If we can make them believe that we are the best team, then we have a good chance of winning," Hauptman said.

The conference was a Pan American Advanced Studies Institute (PASI) project and was held in the United States. Five students and faculty were selected to attend the conference and make a presentation on Troops to Engineers, Arlington VA.

Approximately 10 universities entered the competition. Aztec Racing chose Tyler Hauptman, SAE Design Director, to be their representative. Hauptman was inspired by Dr. Walt Oechel of SDSU's Biology Department. Dr.'s advice was to "be the best team, not the best driver." Hauptman said he was trying to "sell" his team and his design to judges and the Army. "They're looking for the best team. If we can make them believe that we are the best team, then we have a good chance of winning," Hauptman said.

The conference was a Pan American Advanced Studies Institute (PASI) project and was held in the United States. Five students and faculty were selected to attend the conference and make a presentation on Troops to Engineers, Arlington VA.

Approximately 10 universities entered the competition. Aztec Racing chose Tyler Hauptman, SAE Design Director, to be their representative. Hauptman was inspired by Dr. Walt Oechel of SDSU's Biology Department. Dr.'s advice was to "be the best team, not the best driver." Hauptman said he was trying to "sell" his team and his design to judges and the Army. "They're looking for the best team. If we can make them believe that we are the best team, then we have a good chance of winning," Hauptman said.

The conference was a Pan American Advanced Studies Institute (PASI) project and was held in the United States. Five students and faculty were selected to attend the conference and make a presentation on Troops to Engineers, Arlington VA.

Approximately 10 universities entered the competition. Aztec Racing chose Tyler Hauptman, SAE Design Director, to be their representative. Hauptman was inspired by Dr. Walt Oechel of SDSU's Biology Department. Dr.'s advice was to "be the best team, not the best driver." Hauptman said he was trying to "sell" his team and his design to judges and the Army. "They're looking for the best team. If we can make them believe that we are the best team, then we have a good chance of winning," Hauptman said.

The conference was a Pan American Advanced Studies Institute (PASI) project and was held in the United States. Five students and faculty were selected to attend the conference and make a presentation on Troops to Engineers, Arlington VA.

Approximately 10 universities entered the competition. Aztec Racing chose Tyler Hauptman, SAE Design Director, to be their representative. Hauptman was inspired by Dr. Walt Oechel of SDSU's Biology Department. Dr.'s advice was to "be the best team, not the best driver." Hauptman said he was trying to "sell" his team and his design to judges and the Army. "They're looking for the best team. If we can make them believe that we are the best team, then we have a good chance of winning," Hauptman said.

The conference was a Pan American Advanced Studies Institute (PASI) project and was held in the United States. Five students and faculty were selected to attend the conference and make a presentation on Troops to Engineers, Arlington VA.

Approximately 10 universities entered the competition. Aztec Racing chose Tyler Hauptman, SAE Design Director, to be their representative. Hauptman was inspired by Dr. Walt Oechel of SDSU's Biology Department. Dr.'s advice was to "be the best team, not the best driver." Hauptman said he was trying to "sell" his team and his design to judges and the Army. "They're looking for the best team. If we can make them believe that we are the best team, then we have a good chance of winning," Hauptman said.

The conference was a Pan American Advanced Studies Institute (PASI) project and was held in the United States. Five students and faculty were selected to attend the conference and make a presentation on Troops to Engineers, Arlington VA.