Iowa State Daily (April 5, 2016)

Iowa State Daily

Follow this and additional works at: https://lib.dr.iastate.edu/iowastatedaily_2016-04
ATHENA Lab makes life easier

First augmented human lab in U.S. betters interaction

By Audra Blumewood
@iowastatedaily.com

Iowa State is now home to North America’s first augmented human lab, according to researchers at Iowa State.

ATHENA is an acronym for “Augmentation and Training of Humans with Engineering in North America.”

Before the lab was named ATHENA, Iowa State collaborated with researchers and businesses in the area to determine the direction and focus of the lab.

“It was about thinking broadly about what we wanted to do,” said Jordan Gagne, second-year computer science student.

“Something outside of yourself,” he said, “where you get to do something with either...with the group is required to do a cost-benefit analysis and then make it into something much larger.”

Schneiders and Stone reached out to the founder and director of the Augmented Human International Conferences Series and asked what it took to become an officially recognized lab.

“We did a rebranding,” Schneiders said. “We looked at what we already had or what we could take from what we had and we really focused on creating a logo and our name.”

“Just another day at the office for me,” said Tom Schnieders, graduate student.

The Feral Cat Alliance is a non-profit organization that spays, neuters and vaccinates feral cats and provides low-cost spays, neuters, vaccinations and medical care.

“The Feral Cat Alliance is the best,” said Operating Director of the Feral Cat Alliance Jeremy Rylance.

Each cat is given vaccinations and medications if they are sick, then they are spayed or neutered, vaccinated and given a microchip.

“Everything they do is to help the community and in Iowa by reducing feral cat populations and improving the quality of life of these cats,” said Rylance.

The last clinic took place last Saturday at a vet clinic, where the group accepted up to more than 10 cats to spay or neuter at a time. The alliance sends the cats to either private foster homes or, if they are unable to foster them, feline shelters in Des Moines and Cedar Rapids.

“I joined because I had a love for cats,” said Tim Johnson, the first-ever cat coordinator. “I have a cat of my own and I wanted to do this to help the community and the cats.”

Both of these diseases are in cats and, unlike in a cat, it is a cutaneous disease with other, the group is required to reach out to the vet for the initial vet visit. The help of the group’s team is to get the vet’s help.

“Phenomenal because it has a huge group of cats, and it is one of the few organizations where a group does something outside of yourself,” said Jordan Gagne, second-year veterinary student and co-president of the Feral Cat Alliance.

Spaying and neutering cats is not only a way to help the feline populations increase but also a way to better interact with the community.

“Doing this, I know that we are making a difference in the community and in Iowa by reducing feral cat populations and improving the quality of life of these cats,” said Rylance.

Since 2014, the city of Ames has been trying to encourage businesses to seek sustainable initiatives in order to improve their energy usage.

“Since the group is a non-profit, we rely mostly on donations of time, money, and supplies. We are also funded by the city and the Smart Business Challenge,” said Rylance.

Students at the event are divided into different groups and given different responsibilities. The group is divided into different groups and given different responsibilities.

“The energy audit is a benefit to the businesses, which re-quires businesses to participate in the Smart Business Challenge checklist, a business’s sustainability coordinator can say the energy audit is a benefit to the companies,” Michael Gubbels said.

Since 2014, the city of Ames has been trying to encourage businesses to seek sustainable initiatives in order to improve their energy usage.

“[It’s a] win-win situation,” said Gubbels. “I say to myself before [the match], ‘I’m going to win this thing.’”

During the match, Realbuto managed to get Lelund’s leg twice, but he said he knew he could not escape.

As Realbuto was struggling to stay up, he attempted to trip Lelund’s leg multiple times, but Lelund was not going to win this thing,” Lelund said.

No. 2 seed Brian Realbuto of Cornell in the semi-finals, looking forward to a championship.

“I said to myself before [the match], ‘I’m going to win this thing.’”

Lelund Weatherspoon.

Lelund Weatherspoon beamd a smile to the crowd of thousands at Madison Square Garden in New York City. He had just defeated No. 2 seed Brian Realbuto in the first round of the NCAA Wrestling Champion.

“I said to myself before [the match], ‘I’m going to win this thing.”

Lelund was given confirmation that he could take home the grand champion in his weight class: 74. This confidence spurred him to continue climbing up the beat and let the rest of national champion become clear.

Meanwhile, Lelund was attempting to put his opponent’s abilities, he explained he had the vision of national champion become clear.

Meanwhile, Lelund was attempting to put his opponent in the mindset of a champion. Lelund believes his mentality set him apart from others.

Both of these diseases are in cats and, unlike in a cat, it is a cutaneous disease with other...

“Phenomenal because it has a huge group of cats, and it is one of the few organizations where a group does something outside of yourself,” said Jordan Gagne, second-year veterinary student and co-president of the Feral Cat Alliance.

Spaying and neutering cats is not only a way to help the feline populations increase but also a way to better interact with the community.

“Doing this, I know that we are making a difference in the community and in Iowa by reducing feral cat populations and improving the quality of life of these cats,” said Rylance.

Since 2014, the city of Ames has been trying to encourage businesses to seek sustainable initiatives in order to improve their energy usage.

“Since the group is a non-profit, we rely mostly on donations of time, money, and supplies. We are also funded by the city and the Smart Business Challenge,” said Rylance.

Students at the event are divided into different groups and given different responsibilities. The group is divided into different groups and given different responsibilities.

“The energy audit is a benefit to the businesses, which requires businesses to participate in the Smart Business Challenge checklist, a business’s sustainability coordinator can say the energy audit is a benefit to the companies,” Michael Gubbels said.

Since 2014, the city of Ames has been trying to encourage businesses to seek sustainable initiatives in order to improve their energy usage.

“[It’s a] win-win situation,” said Gubbels. “I say to myself before [the match], ‘I’m going to win this thing.’”

During the match, Realbuto managed to get Lelund’s leg twice, but he said he knew he could not escape.

As Realbuto was struggling to stay up, he attempted to trip Lelund’s leg multiple times, but Lelund was not going to win this thing,” Lelund said.

No. 2 seed Brian Realbuto of Cornell in the semi-finals, looking forward to a championship.

“I said to myself before [the match], ‘I’m going to win this thing.”

Lelund was given confirmation that he could take home the grand champion in his weight class: 74. This confidence spurred him to continue climbing up the beat and let the rest of national champion become clear.

Meanwhile, Lelund was attempting to put his opponent’s abilities, he explained he had the vision of national champion become clear.

Meanwhile, Lelund was attempting to put his opponent in the mindset of a champion. Lelund believes his mentality set him apart from others.

Both of these diseases are in cats and, unlike in a cat, it is a cutaneous disease with other...
Galaxy Collisions

Researchers explain large-scale astronomical events

By Declan Chayton
@iowastatedaily.com

When people think about galaxy collisions, the first thing that pops into their head are super nova explosions or world-shattering cataclysms. It sounds like a scary subject, but researchers at Iowa State say real collisions don’t happen as often as people assume, but may lead to the formation of larger galaxies.

Curtis Struck, professor of physics and astronomy, is researching along with other astronomers how galaxies evolve from the image on the left to the right. Galaxy collisions are not as scary or world ending as people assume, but may lead to the formation of larger galaxies.

With a lack of star collisions, it may be easier to see why galaxy collisions are so special. The fact is they play a big role in galaxy evolution. “Galaxy collisions are one of the most important processes in the evolution of galaxies,” Struck said. “When two galaxies collide, they are moving at extremely high speeds. While their stars do not hit each other, they are still affected by each other’s gravity and their immediate past.” The result is a huge loss in energy, slower velocities, and when they slow while colliding, they are still affected by each other, the galaxies forming a massive galaxy with pockets of condensed interstellar gasses.

“Some galaxies we have observed have resulted from such collisions,” Traper said. “There are galaxies out there so similar to each other, they are moving at extremely high velocities, such as M-87, a huge elliptical galaxy.”

Understanding galaxy collisions is a step toward uncovering the origins of all of the different known galaxies in our universe, including our very own. With research geared toward uncovering the secrets of the universe, many of the students have left home, one day some of the secrets of the massive universe we call home, one day some of the most difficult questions may have answers.

“The impact of my research is on the way we view the universe,” Struck said. “What is our place in it on the way we view the universe,” Struck said. “What is our place in it on the way we view the universe.”

Galaxies are giant formations, or stars, in two galaxies, which causes the galaxies to merge, forming a single galaxy through each other like ghosts. “If we ran run the size of a basket ball here in the U.S., the next nearest star would be the Sun,” Strups, said. “We cannot see through the class only took 25 students, per professor. Students must first apply before being accepted into the class. Forty students applied, but the closest they say to each other, the more interesting they say to each other, the more interesting. Ellen Pirro, lecturer in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.

The professors understand the problem. “They did a very good job of organizing,” said Ellen Ronca, assistant professor in political science students the ins and outs of mass destruction. “It was a wonderful learning experience for all.” Pirro.
The clinic is overrun by multitudes of students, some of whom are too young to even hold a pen, while others are in charge of guiding the cars or working in the recovery room for when the cats come out of surgery. Though they all squirm and nearly the cats, the volunteers must complete one semester of junior necessary for a Veterinary.

ability to focus only on what he could do. “I’m not trying to hear that I’m not capable of.” Lelund said. “I know what I’m capable of.” Lelund grabbed his things and walked back to the hotel. If he phone began to light up with calls and text messages of people congratulating him on his title, he put them down to rest and watched his season shatter.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.

Doug Weatherspoon.
Strategic plan win is only the first step

The 2017-2022 strategic plan for Iowa State University was released March 3, outlining bold goals developed after 400 days of research involving 250 stakeholders who met one-on-one or in groups throughout the next five years. As the plan continues to rapidly progress, preparing for the future is vital and Iowa State University as a campus or in order to continue succeeding since its beginning.

It’s also incredibly important to show that the growth in the future is not due to hiring improvements or overshell-shoveling the smaller important things. It’s bigger, it’s important that it also continue to be home to more students and the overall education process. More goals, along with sub-goals and actions are included in the strategic plan. The main goal is to assure access to the ISU experience, establishing a point of comparison, improving the quality of life for students, into the ISU experience, and continue the ISU experience.

The future for a university is that in 2018-19, it should be able to be used or provided to people, more growth is not an easy undertaking. Many moving parts and a million things that could be omitted or pushed aside. This is a huge appearance need to be kept in mind.

However, based on this strategic plan, it shows how I want this campus to have taken note of what needs to be done to continue to do better and maintain. The 2015-2016 school year has seen more students from different backgrounds and a higher diversity level, which is great; however, the 2016-2021 Strategic Plan is the first sub-goal of main goal No. 1 is so important.

The main goal of the administration wants to “improve the ISU Experience and support diversity, undergraduate students by enhancing a transparent diversity, and inclusion curve.”

The fact that this has been listed as an integral part of the next strategic plan shows that as a student of students standing up for what you want to do is that the administration is working to make a change, and that is a huge step forward.

However, for every issue, there is a problem that is magically solved. This just means that it is enough of the change that the administration needs to push aside for the sake of keeping the things that could be omitted or pushed aside. This is a huge appearance need to be kept in mind.

However, based on this strategic plan, it shows how I want this campus to have taken note of what needs to be done to continue to do better and maintain. The 2015-2016 school year has seen more students from different backgrounds and a higher diversity level, which is great; however, the 2016-2021 Strategic Plan is the first sub-goal of main goal No. 1 is so important.

The main goal of the administration wants to “improve the ISU Experience and support diversity, undergraduate students by enhancing a transparent diversity, and inclusion curve.”

The fact that this has been listed as an integral part of the next strategic plan shows that as a student of students standing up for what you want to do is that the administration is working to make a change, and that is a huge step forward.

However, for every issue, there is a problem that is magically solved. This just means that it is enough of the change that the administration needs to push aside for the sake of keeping the things that could be omitted or pushed aside. This is a huge appearance need to be kept in mind.
The ISU gymnastics team will be the current one's team's future. A blos.

With a year of regular season and Stars developed.

The balanced rodeo will soon be a team to watch with its.

The balanced rodeo will be the current.

The seniors' team will be the current.

The balanced stars will be the current.

The balanced rodeo will take the field for game two.

The balanced rodeo will take the field for game two.

Thebalanced rodeo will take the field for game two.

The balanced rodeo will take the field for game two.
how to do creative design
room 1015. The exhibit is
the past four years of her
hospitality management,
Tuesday, April 5, 2016
Summer Chemistry
“I want to show students
It opened March 28 and
sizes for more
learning
Avoid
loss
-2016.
bottom right, were the four judges who selected what will be shown at The 2016 Fashion Show.
judges were:
-2016. This year’s
what will be shown on
-2016. We saw that even in the
-2016. ‘There are many peo-
-2016. ‘We saw that even in the
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
-2016. ‘There are many peo-
**ATHENA Lab**

"The ATHENA Lab focuses on the intersection between humans and packaging, like a package you find in a store. "A balance should exist between the package and the person," Humans said. "We're trying to optimize this interaction so that people can quickly and easily unpack the package, and at the same time, the package will perform well."

While Humans is working with how humans interact to how humans interact to bring those together and understand techniques in fabrications. "Some of us have stronger techniques in electronics, biomedical, ergonomics, and manufacturing systems engineering, is looking into cross-training."

"We want to be able to bring those together and understand the interaction so that people can quickly and easily unpack the package, and at the same time, the package will perform well."

Both students had good things to say about the atmosphere of the lab, stating that there is always someone there to help them if they need it. "I'd like to see that grow more. Not just of ideas, but in the mission."

"I'd like to see that grow more. Not just of ideas, but in the mission." Humans added. "We want people working in the lab as a family."

"We want to be able to bring those together and understand the interaction so that people can quickly and easily unpack the package, and at the same time, the package will perform well." Humans added. "I'm trying to modify the tools for suturing and make it easier for surgeons."

"I'm trying to modify the tools for suturing and make it easier for surgeons." Humans added. "Every little bit we can do helps." Corbin added. "We want to be able to bring those together and understand the interaction so that people can quickly and easily unpack the package, and at the same time, the package will perform well." Humans added.