Senior village in SE Tucson adding housing development

By Gabriele Ruiz

An academic senior village nestled in the Rincon Mountains will soon have been built to grow its operations to a new level.

The Academy Village was founded about 20 years ago by former University of Arizona President Danny Underhill to provide retirement services, leisure and scholarly interests, and to act as a force for research at the University of Arizona Steele Children’s Research Center.

“The village already has about 120 homes and the new developers worked with homeowners on the designs of the future homes,” said Underhill.

“Would not have been able to do this if Miramonte Homes.”

The residential development, named Altura, at Academy Village offers views of the Rincon Mountains and surrounding valley.

The Academy Village was founded about 20 years ago by former University of Arizona President Danny Underhill to provide retirement services, leisure and scholarly interests, and to act as a force for research at the University of Arizona Steele Children’s Research Center.

The residential development, named Altura, at Academy Village offers views of the Rincon Mountains and surrounding valley.

The Academy Village was founded about 20 years ago by former University of Arizona President Danny Underhill to provide retirement services, leisure and scholarly interests, and to act as a force for research at the University of Arizona Steele Children’s Research Center.

The residential development, named Altura, at Academy Village offers views of the Rincon Mountains and surrounding valley.

The residential development, named Altura, at Academy Village offers views of the Rincon Mountains and surrounding valley.

The residential development, named Altura, at Academy Village offers views of the Rincon Mountains and surrounding valley.

The residential development, named Altura, at Academy Village offers views of the Rincon Mountains and surrounding valley.

The residential development, named Altura, at Academy Village offers views of the Rincon Mountains and surrounding valley.

The residential development, named Altura, at Academy Village offers views of the Rincon Mountains and surrounding valley.
SPECTRAL

Continued from Page D1

has been using Spectral
Instruments. CMOS technology is
commonly used for astronomical
real-time measurements, "Sims
described. But as CMOS technology
develops, it will soon overtake
CCDs in terms of standard
CAMERAS

In the University of Arizona School of
Science, Mikayla Mace is a graduate student
in astronomy. Her star is the Poinsettia, a
radio galaxy in the constellation Leo.

"CCDs have a long history in
ein Astronomy. The first information
using CCD technology was taken with the
40-inch telescope on Mount Bigelow in
the Arizona Daily Star.

"In the field of space

Cameras

"In the University of Arizona School of
Science, Mikayla Mace is a graduate student
in astronomy. Her star is the Poinsettia, a
radio galaxy in the constellation Leo.

"CCDs have a long history in
in Astronomy. The first information
using CCD technology was taken with the
40-inch telescope on Mount Bigelow in
the Arizona Daily Star.

"In the field of space

Cameras

"In the University of Arizona School of
Science, Mikayla Mace is a graduate student
in astronomy. Her star is the Poinsettia, a
radio galaxy in the constellation Leo.

"CCDs have a long history in
in Astronomy. The first information
using CCD technology was taken with the
40-inch telescope on Mount Bigelow in
the Arizona Daily Star.

"In the field of space

Cameras

"In the University of Arizona School of
Science, Mikayla Mace is a graduate student
in astronomy. Her star is the Poinsettia, a
radio galaxy in the constellation Leo.

"CCDs have a long history in
in Astronomy. The first information
using CCD technology was taken with the
40-inch telescope on Mount Bigelow in
the Arizona Daily Star.

"In the field of space

Cameras

"In the University of Arizona School of
Science, Mikayla Mace is a graduate student
in astronomy. Her star is the Poinsettia, a
radio galaxy in the constellation Leo.

"CCDs have a long history in
in Astronomy. The first information
using CCD technology was taken with the
40-inch telescope on Mount Bigelow in
the Arizona Daily Star.

"In the field of space

Cameras

"In the University of Arizona School of
Science, Mikayla Mace is a graduate student
in astronomy. Her star is the Poinsettia, a
radio galaxy in the constellation Leo.

"CCDs have a long history in
in Astronomy. The first information
using CCD technology was taken with the
40-inch telescope on Mount Bigelow in
the Arizona Daily Star.

"In the field of space

Cameras

"In the University of Arizona School of
Science, Mikayla Mace is a graduate student
in astronomy. Her star is the Poinsettia, a
radio galaxy in the constellation Leo.

"CCDs have a long history in
in Astronomy. The first information
using CCD technology was taken with the
40-inch telescope on Mount Bigelow in
the Arizona Daily Star.

"In the field of space

Cameras

"In the University of Arizona School of
Science, Mikayla Mace is a graduate student
in astronomy. Her star is the Poinsettia, a
radio galaxy in the constellation Leo.

"CCDs have a long history in
in Astronomy. The first information
using CCD technology was taken with the
40-inch telescope on Mount Bigelow in
the Arizona Daily Star.

"In the field of space

Cameras

"In the University of Arizona School of
Science, Mikayla Mace is a graduate student
in astronomy. Her star is the Poinsettia, a
radio galaxy in the constellation Leo.

"CCDs have a long history in
in Astronomy. The first information
using CCD technology was taken with the
40-inch telescope on Mount Bigelow in
the Arizona Daily Star.

"In the field of space

Cameras

"In the University of Arizona School of
Science, Mikayla Mace is a graduate student
in astronomy. Her star is the Poinsettia, a
radio galaxy in the constellation Leo.

"CCDs have a long history in
in Astronomy. The first information
using CCD technology was taken with the
40-inch telescope on Mount Bigelow in
the Arizona Daily Star.

"In the field of space

Cameras

"In the University of Arizona School of
Science, Mikayla Mace is a graduate student
in astronomy. Her star is the Poinsettia, a
radio galaxy in the constellation Leo.

"CCDs have a long history in
in Astronomy. The first information
using CCD technology was taken with the
40-inch telescope on Mount Bigelow in
the Arizona Daily Star.

"In the field of space

Cameras

"In the University of Arizona School of
Science, Mikayla Mace is a graduate student
in astronomy. Her star is the Poinsettia, a
radio galaxy in the constellation Leo.

"CCDs have a long history in
in Astronomy. The first information
using CCD technology was taken with the
40-inch telescope on Mount Bigelow in
the Arizona Daily Star.

"In the field of space

Cameras

"In the University of Arizona School of
Science, Mikayla Mace is a graduate student
in astronomy. Her star is the Poinsettia, a
radio galaxy in the constellation Leo.

"CCDs have a long history in
in Astronomy. The first information
using CCD technology was taken with the
40-inch telescope on Mount Bigelow in
the Arizona Daily Star.

"In the field of space

Cameras

"In the University of Arizona School of
Science, Mikayla Mace is a graduate student
in astronomy. Her star is the Poinsettia, a
radio galaxy in the constellation Leo.

"CCDs have a long history in
in Astronomy. The first information
using CCD technology was taken with the
40-inch telescope on Mount Bigelow in
the Arizona Daily Star.

"In the field of space

Cameras

"In the University of Arizona School of
Science, Mikayla Mace is a graduate student
in astronomy. Her star is the Poinsettia, a
radio galaxy in the constellation Leo.

"CCDs have a long history in
in Astronomy. The first information
using CCD technology was taken with the
40-inch telescope on Mount Bigelow in
the Arizona Daily Star.

"In the field of space

Cameras

"In the University of Arizona School of
Science, Mikayla Mace is a graduate student
in astronomy. Her star is the Poinsettia, a
radio galaxy in the constellation Leo.

"CCDs have a long history in
in Astronomy. The first information
using CCD technology was taken with the
40-inch telescope on Mount Bigelow in
the Arizona Daily Star.

"In the field of space

Cameras

"In the University of Arizona School of
Science, Mikayla Mace is a graduate student
in astronomy. Her star is the Poinsettia, a
radio galaxy in the constellation Leo.

"CCDs have a long history in
in Astronomy. The first information
using CCD technology was taken with the
40-inch telescope on Mount Bigelow in
the Arizona Daily Star.

"In the field of space

Cameras

"In the University of Arizona School of
Science, Mikayla Mace is a graduate student
in astronomy. Her star is the Poinsettia, a
radio galaxy in the constellation Leo.

"CCDs have a long history in
in Astronomy. The first information
using CCD technology was taken with the
40-inch telescope on Mount Bigelow in
the Arizona Daily Star.

"In the field of space

Cameras

"In the University of Arizona School of
Science, Mikayla Mace is a graduate student
in astronomy. Her star is the Poinsettia, a
radio galaxy in the constellation Leo.

"CCDs have a long history in
in Astronomy. The first information
using CCD technology was taken with the
40-inch telescope on Mount Bigelow in
the Arizona Daily Star.

"In the field of space

Cameras

"In the University of Arizona School of
Science, Mikayla Mace is a graduate student
in astronomy. Her star is the Poinsettia, a
radio galaxy in the constellation Leo.

"CCDs have a long history in
in Astronomy. The first information
using CCD technology was taken with the
40-inch telescope on Mount Bigelow in
the Arizona Daily Star.

"In the field of space

Cameras

"In the University of Arizona School of
Science, Mikayla Mace is a graduate student
in astronomy. Her star is the Poinsettia, a
radio galaxy in the constellation Leo.

"CCDs have a long history in
in Astronomy. The first information
using CCD technology was taken with the
40-inch telescope on Mount Bigelow in
the Arizona Daily Star.

"In the field of space

Cameras

"In the University of Arizona School of
Science, Mikayla Mace is a graduate student
in astronomy. Her star is the Poinsettia, a
radio galaxy in the constellation Leo.

"CCDs have a long history in
in Astronomy. The first information
using CCD technology was taken with the
40-inch telescope on Mount Bigelow in
the Arizona Daily Star.

"In the field of space

Cameras

"In the University of Arizona School of
Science, Mikayla Mace is a graduate student
in astronomy. Her star is the Poinsettia, a
radio galaxy in the constellation Leo.

"CCDs have a long history in
in Astronomy. The first information
using CCD technology was taken with the
40-inch telescope on Mount Bigelow in
the Arizona Daily Star.

"In the field of space

Cameras

"In the University of Arizona School of
Science, Mikayla Mace is a graduate student
in astronomy. Her star is the Poinsettia, a
radio galaxy in the constellation Leo.

"CCDs have a long history in
in Astronomy. The first information
using CCD technology was taken with the
40-inch telescope on Mount Bigelow in
the Arizona Daily Star.

"In the field of space

Cameras

"In the University of Arizona School of
Science, Mikayla Mace is a graduate student
in astronomy. Her star is the Poinsettia, a
radio galaxy in the constellation Leo.