



Air Force Research Laboratory | AFRL

Science and Technology for Tomorrow's Air and Space Force

Success Story

MR. WILLIAM BALDYGO, JR. RECEIVES MOHAWK VALLEY ACCENT ON EXCELLENCE AWARD



Mr. William Baldygo, Jr., of the Sensors Directorate's Radar Signal Processing Branch, received the Mohawk Valley Accent on Excellence Award for his work in the Rome, New York community. *Northland Communications* and the *Utica Observer-Dispatch* sponsor the Accent on Excellence Award to showcase community achievements of the region's leaders who are younger than 40.



Air Force Research Laboratory
Wright-Patterson AFB OH

Sensors
Awards and Recognition

Accomplishment

Northland Communications and the *Utica Observer-Dispatch* recognized Mr. Baldygo for his contributions in Rome, New York. He continues to volunteer his time to make the community a better place to raise families, find career satisfaction, and enjoy prosperity.

Background

Northland Communications and the *Utica Observer-Dispatch* officials offer this award to people younger than 40 who are making a difference and inspiring others to remain in the area and do the same. Accent on Excellence celebrates the accomplishments of people living in the Mohawk Valley of New York.

Mr. Baldygo began to mentor other staff members at the directorate shortly after his third year of civilian service, helping scientists and engineers in industry, academia, and government to become solid contributors. The most significant community service performed by Mr. Baldygo is through his professional affiliation with the Institute of Electrical and Electronics Engineers (IEEE).

Mr. Baldygo is chairman of the IEEE Mohawk Valley Section. The IEEE is a non-profit group dedicated to educating people on advances in the science and technologies of engineering and computers. Members of the group reach out to the community, especially to high school and college students. Mr. Baldygo serves as lector at St. Joseph's Roman Catholic Church in Lee Center and is an assistant T-ball coach in Lee Center.

Additional information

To receive more information about this or other activities in the Air Force Research Laboratory, contact TECH CONNECT, AFRL/XPTC, (800) 203-6451 and you will be directed to the appropriate laboratory expert. (02-SN-04)