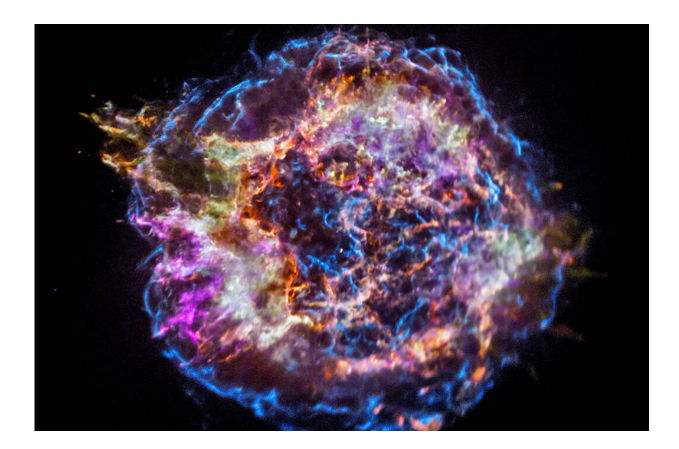
## Best of Last Week – Portending a supernova, enabling imagination in AI, fermented foods lower inflammation

July 19 2021, by Bob Yirka



Cassiopeia A is a supernova remnant in the constellation Cassiopeia. Credit: NASA/CXC/SAO

It was a good week for space science as a small team with members from

the NASA Goddard Space Flight Center, the University of Iowa and the Technical University of Denmark <u>identified the source of Jupiter's</u> <u>gigantic magnetic field</u>. Also, an international team of astronomers discovered <u>a teardrop-shaped star that portends a massive supernova</u>—the two stars forming the teardrop were found to be spiraling toward one another. And the team making up the LHAASO Collaboration detected <u>an ultra-high-energy gamma-ray source</u> found to be emanating from the galactic plane and the source was described as extended with emissions reaching 200 TeV.

In technology news, a combined team from Herriot-Watt University and Nokia Bell Labs <u>realized a printed millimeter-wave modulator and</u> antenna array for backscatter communications, technology that could support the growing demand for more Internet of Things devices. Also, a team at Canadian University Dubai in the UAE developed <u>a new feature</u> <u>selection technique for intrusion detection systems</u> to counter attacks against networks. And a team at USC outlined <u>a means for enabling the</u> <u>"imagination" of artificial intelligence</u>—new techniques that allow AI systems to create new imagery based on images they have seen before. Also, a combined team from the University of Toledo and the University of Alabama demonstrated <u>low-temperature and effective ex situ group V</u> <u>doping of polycrystalline solar cells</u>.

In other news, a team at Sinai Health found <u>a common denominator</u> <u>linking all cancers</u> by discovering they could divide all cancers into two groups based on the presence or absence of a certain protein. Also, a team with members from Stanford University, Purdue University, Hewlett-Packard, Penn State University and the Department of Energy's SLAC National Accelerator Laboratory, took <u>the first snapshots of</u> <u>ultrafast switching in a quantum electronic device.</u> They captured the action of atoms moving inside of a switch.

And finally, if you suffer from some kind of inflammation, you may

want to note the results of a clinical trial conducted by a team at Stanford School of Medicine, which found that <u>a fermented-food diet increases</u> <u>microbiome diversity and lowers inflammation</u>.

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