

Drone Technology and Robotics - Call for Articles

Robots don't sweat or complain and can work without lights or the presence of humans. Autonomous vehicles (*computers on four wheels*) have taken driving from us and pushed the expansion of AI into urban development, our work life, and leisure activities.

With advances in robotics, drone applications, and artificial intelligence continuing to surprise us, there probably very few industries left untouched as these technologies make their way into jobs and lives.

The robotics market is now projected to reach a value of \$77 billion by 2022, more than double its size in 2017. AI is developing even faster. It grew from \$700 billion in 2017 to just over \$1 trillion in 2018 and is expected to be worth \$3.2 trillion by 2022. The drones market is anticipated to reach 47.76 billion by 2025.



These are powerful markets, and their combination can eliminate and create jobs. 3D printing integration across manufacturing platforms will spur new employment opportunity that career & technical education must keep up with.

We invite university researchers, manufacturers, and technologists in drone and robotics industry segments to offer articles impacting education culture change and showcasing developments involving careers for minorities and women.

The jobs most likely to be disrupted by automation will be roles in customer service, office and administration, but other cognitive kinds of work will be created such as robot monitoring professionals, data scientists, automation specialists, and content curators.

Articles of between not exceeding 600 words are requested by **March 5, 2021**
Send to: info@schronicle.com