

Flying robots presentation Resources

For studying the subject I red:

- Bruno Siciliano, Oussama Khatib (Eds.), Springer Handbook of robotics, p. 632-669
- <https://www.britannica.com/technology/unmanned-aerial-vehicle>

Resources of the pictures:

- Flying Robots 26.2 Characteristics of Aerial Robotics p. 625
- <https://www.howtorobot.com/sites/default/files/inline-images/aerial%20delivery%20drone%20carrying%20package.jpg>
- <https://www.ghd.com/en/projects/resources/Images/banner-field-drone.jpg>
- https://www.howtorobot.com/sites/default/files/2021-11/unmanned-aerial-vehicle_0.jpg
- https://t4.ftcdn.net/jpg/02/88/27/87/360_F_288278703_ZXuKxUiJDlQpwZ0Fj7ZCxtnWjw09vUL.jpg
- <https://media.gettyimages.com/photos/fire-and-rescue-personnel-carried-out-the-rescue-of-life-buoy-dropped-picture-id1227661455>
- https://coptrz.com/wp-content/uploads/2021/03/shutterstock_1427855816-scaled.jpg
- <https://www.thestatesman.com/wp-content/uploads/2021/07/QT-Drones.jpg>
- https://www.nasa.gov/sites/default/files/images/693260main_graphic1176_882.jpg
- <https://graphicriver.img.customer.envatousercontent.com/files/196774446/preview.jpg?auto=compress%2Cformat&q=80&fit=crop&crop=top&max-h=8000&max-w=590&s=b2fa3b34445156004a67473b7ceb5bb9>
- https://static.vecteezy.com/system/resources/previews/000/476/141/non_2x/vector-nuclear-explosion-city-cartoon-poster.jpg
- https://media.istockphoto.com/photos/paint-splatter-thank-you-picture-id1132817705?b=1&k=20&m=1132817705&s=170667a&w=0&h=fAlE3Lb0PPlySZ_otp-vv92H7F-e1lu4VjrFg4bJAUK=
- <https://thumbs.dreamstime.com/z/bangkok-thailand-march-lego-parts-famous-toy-mix-colorful-assembly-113981909.jpg>