Comparison of single-rate and two-rate neural control approaches for coaxial rotor/ducted-fan TUAV for situational awareness applications

Pedai, Andrus; **Astrov**, **Igor**; **Udal, Andres** 2018 IEEE 16th International Symposium on Intelligent Systems and Informatics (SISY), 13-15 Sept. 2018 : proceedings 2018 / p. 63–68 : ill http://dx.doi.org/10.1109/SISY.2018.8524720

Flight control of TUAV with coaxial rotor and ducted fan configuration by NARMA-L2 controllers for enhanced situational awareness

Astrov, Igor; Pedai, Andrus; Gordon, Boris World Academy of Science, Engineering and Technology 2012 / p. 75-81 : ill

Flight control of TUAV with coaxial rotor and ducted fan configuration by NARMA-L2 controllers for enhanced situational awareness [Electronic resource]

Astrov, Igor; **Pedai, Andrus**; **Gordon, Boris** ICCEA 2012 CD-ROM Proceedings: [International Conference on Computer Engineering and Applications (ICCEA 2012): Copenhagen, Denmark, June 11-12, 2012] 2012 / p. 75-81: ill [CD-ROM]

Single-Rate versus Three-Rate Neural Assisted Control Approaches for Coaxial Rotor Ducted Fan TUAV for Situation Awareness Applications

Pedai, Andrus; **Astrov, Igor**; **Udal, Andres**; **Sell, Raivo** 2019 IEEE International Systems Conference (SysCon 2019), Orlando, FL, USA, April 8-11, 2019 2019 / p. 457–463 : ill https://doi.org/10.1109/SYSCON.2019.8836871

Two-rate neural control of TUAV with coaxial rotor and ducted fan configuration for enhanced situational awareness Astrov, Igor; Pedai, Andrus; Gordon, Boris Proceedings of 9th International Conference 2012 ELEKTRO: May 21 - 22, 2012, Žilina-Rajecké Teplice, Slovakia 2012 / p. 159-164: ill https://ieeexplore.ieee.org/document/6225630

Two-rate neural predictive control of coaxial rotor/ducted-fan TUAV for enhanced situational awareness Astrov, Igor; Berezovski, Natalya; Pikkov, Mihhail; Kimlaychuk, Vadim International Conference on Information Society (i-Society 2015): London, UK, November 9-11, 2015 2015 / p. 127-132: ill http://dx.doi.org/10.1109/i-Society.2015.7366873