

Publication Overview

2004 – 2020

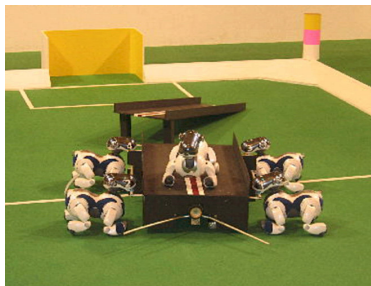
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https://github.com/jkerdels/pub_overview

July 21, 2020

Decentral Control in Robot Teams (1/2)

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Decentral Control in Robot Teams (2/2)

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- [1] J. Ziegler et al. *Virtual Robot - Adaptive Ressource Management in Robot Teams*. Technical Report 0204. presented at International RoboCup Worldchampion, Lissboa, July 2004. University of Dortmund, 2004 [PDF](#) [bibtex](#)
- [2] Ingo Dahm et al. *Virtual Robot: Automatic Analysis of Situations and Management of Resources in a Team of Soccer Robots*. Tech. rep. PG 442 Final Report. University of Dortmund, 2004 [PDF](#) [bibtex](#)
- [3] I. Dahm et al. "Decentral control of a robot-swarm". In: *Autonomous Decentralized Systems, 2005. ISADS 2005. Proceedings*. Apr. 2005, pp. 347–351. DOI: 10.1109/ISADS.2005.1452083 [PDF](#) [bibtex](#)

References I

- [1] J. Ziegler et al. *Virtual Robot - Adaptive Ressource Management in Robot Teams*. Technical Report 0204. presented at International RoboCup Worldchampion, Lissboa, July 2004. University of Dortmund, 2004.
- [2] Ingo Dahm et al. *Virtual Robot: Automatic Analysis of Situations and Management of Resources in a Team of Soccer Robots*. Tech. rep. PG 442 Final Report. University of Dortmund, 2004.
- [3] I. Dahm et al. "Decentral control of a robot-swarm". In: *Autonomous Decentralized Systems, 2005. ISADS 2005. Proceedings*. Apr. 2005, pp. 347–351. DOI: 10.1109/ISADS.2005.1452083.