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DISTRIBUTED ROBOT FLOCKING CONTROL



Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Communication and Cooperation of Multiple Robots | The collective and cooperation behaviour of living beings, such as flocks of bird, shoals of fish, herds of wildebeest has certain advantages, including avoiding predators, increasing the chance of finding food, saving energy. This book introduces how to build a robot flocking system with similar behaviour to biological flocking. You can learn how to control the robots to move like a group, cohesively avoid obstacles...

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- Authored by Wang, Zongyao / Gu, Dongbing
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