**COMP208 - Autonomous scaling robot**

**Research - Grey Literature**

[1]

“Compound Gears.” Accessed: Dec. 14, 2024. [Online]. Available: <https://technologystudent.com/gears1/gears3.htm>

[2]

Robot Design Engineering Lab, *Curved-Spoke Tri-Wheel Mechanism for Fast Stair-Climbing*, (Dec. 03, 2019). Accessed: Dec. 14, 2024. [Online Video]. Available: <https://www.youtube.com/watch?v=eB4nj6NUKVE>

[3]

“DIY Stair Climbing Robot,” STEMpedia Education. Accessed: Dec. 14, 2024. [Online]. Available: <https://ai.thestempedia.com/project/diy-stair-climbing-robot/>

[4]

“Gear Systems | KHK Gear Manufacturer.” Accessed: Dec. 14, 2024. [Online]. Available: <https://khkgears.net/new/gear_knowledge/gear_technical_reference/gear_systems.html>

[5]

“How Does the Gearbox Function in Robots to Optimize Performance?- Ningbo Zhongda Leader Intelligent Transmission Co.,Ltd.” Accessed: Dec. 14, 2024. [Online]. Available: <https://www.zddriver.com/news/industry-news/how-does-the-gearbox-function-in-robots-to-optimize-performance.html>

[6]

“MIGO Ascender - The Stair-Climbing Robot Vacuum,” Kickstarter. Accessed: Dec. 14, 2024. [Online]. Available: <https://www.kickstarter.com/projects/migoascender/migo-ascender-the-stair-climbing-robot-vacuum>

[7]

Jack Scalise, *Stair Climbing Robot - quick tips on design methodology, engineering, and dimensions.*, (May 15, 2023). Accessed: Dec. 14, 2024. [Online Video]. Available: <https://www.youtube.com/watch?v=jw83jOphY8w>

[8]

DeeDeLogist, *Stair Climbing Robot - SM.mp4*, (Mar. 17, 2011). Accessed: Dec. 14, 2024. [Online Video]. Available: <https://www.youtube.com/watch?v=3qWYAOGZVM4>

[9]

“Stair-climbing Robot – Kikulab.” Accessed: Dec. 14, 2024. [Online]. Available: <https://www.kikulab.it-chiba.ac.jp/Eng/research/stair-climbing-robot/>

[10]

“What is a Planetary Gear?” Accessed: Dec. 14, 2024. [Online]. Available: <https://www.regalrexnord.com/regal-rexnord-insights/what-is-a-planetary-gear>