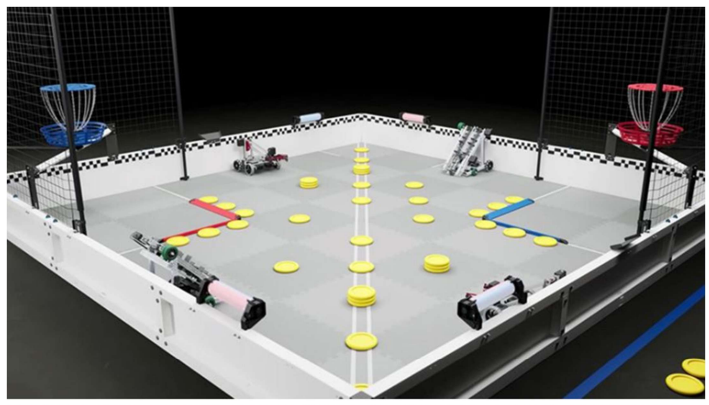
Retomando as pesquisas;

ARENA – PROPOSTAS - mais estudo que definição.

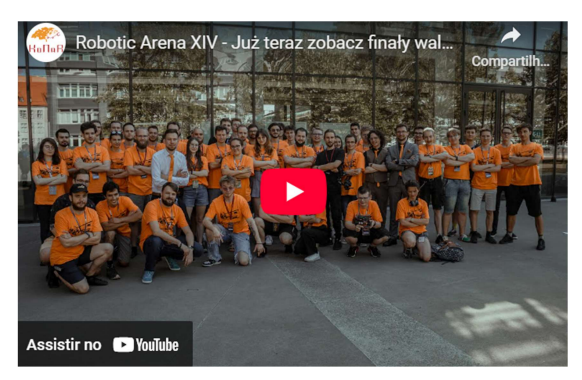


https://pwr.edu.pl/en/university/news/a-robot-competition-attracts-crowds-10292.html



This image shows a possible scenario that robots will navigate during the VEX Robotics Competition at WVU. This year's competition will be held Feb. 18-19. (Submitted photo/Vex Robotics Competition)

 $\underline{https://media.statler.wvu.edu/news/2023/02/13/wvu-statler-college-to-host-vex-robotics-competition-for-first-\underline{time}$ 



https://roboticarena.pl/

https://dl.acm.org/doi/10.1145/1486508.1486519



https://studentrobotics.org/blog/2023-04-09-haberdashers-win-sr2023/

https://dedalus.usp.br/F/DDSRHYY2AUPA1X3D4EMVYCTMDY12PHG3Y462EQGH5HKS1SLECF-09734?func=direct&doc%5Fnumber=001827429&pds handle=GUEST

interessante: <a href="https://u.muroran-it.ac.jp/robot\_arena/">https://u.muroran-it.ac.jp/robot\_arena/</a>

## trabalho de mestrado da USP

## https://bdtd.ibict.br/vufind/Record/USP 954ca7016716dd13f8ccded44b2e9144

Montar uma ideia ou conceito de como desenvolver uma aplicação para a R A no tópico arena e tb para Controle algo assim para o Próximo semestre e ver quem quer embarcar comigo.



## https://asabe.org/robotics



flying Arena

https://robotics.illinois.edu/lab/flying-arena-manual/

Formatos:



https://www.screenline.it/en/screens/large-venue-immersive/arena\_46450\_p/

cilíndrico ou semicilíndrico

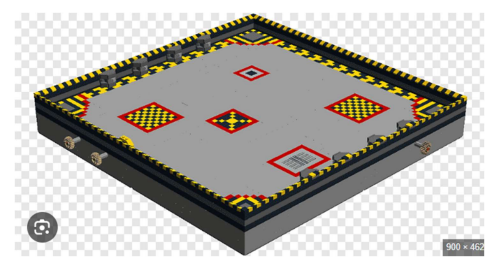
circular como já mostrado anteriormente.

## Tubular



https://www.athletico.com.br/noticia/ligga-arena-recebeu-edicao-historica-do-smart-city-expo-curitiba/

Retangular

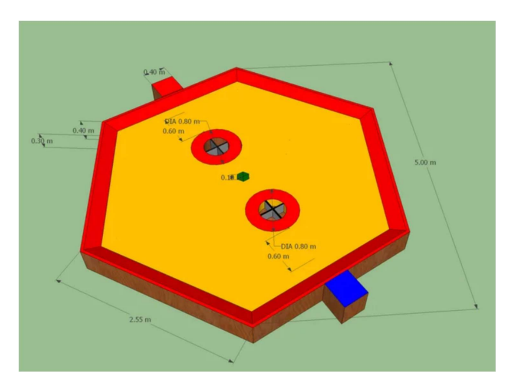


https://www.pngegg.com/pt/png-iuevz

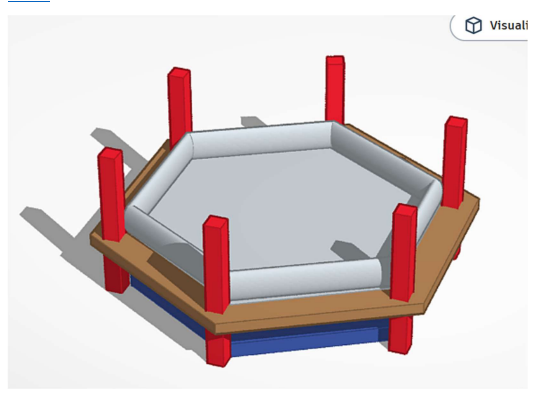


https://www.youtube.com/watch?v=P7PADz8dfto

octogonal



 $\underline{\text{https://embed-3dwarehouse-classic.sketchup.com/model/3e65d30f0c1d7321f1164c9b7a6e2001/ROBO-WAR-ARENA}$ 



https://www.tinkercad.com/things/15QtJR5Y5Di-



 $\frac{https://tribune.com.pk/story/459396/paf-kiet-team\%E2\%80\%99s-robot-hacks-its-way-to-victory-in-national-robotics-competition$