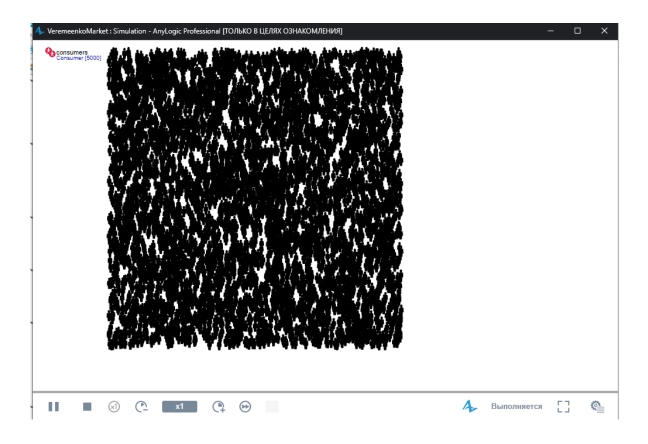
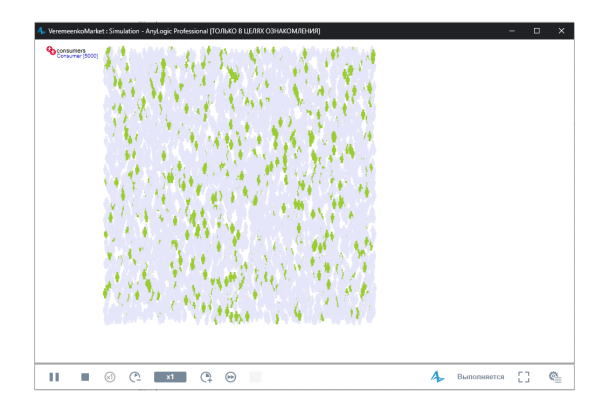
Модель потребительского рынка

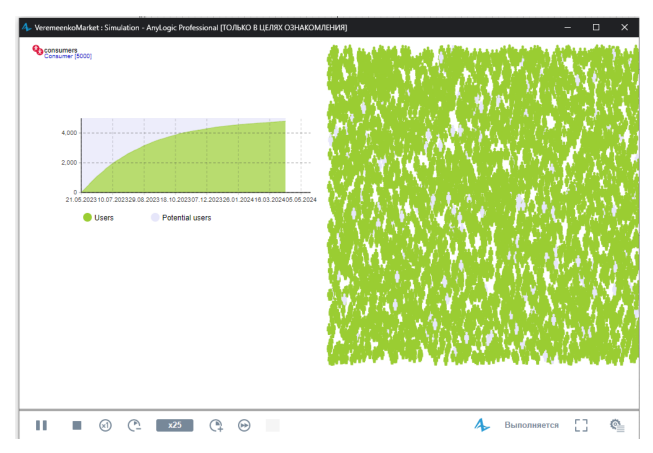
Фаза 1:



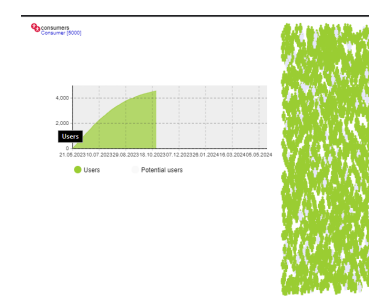
Фаза 2:



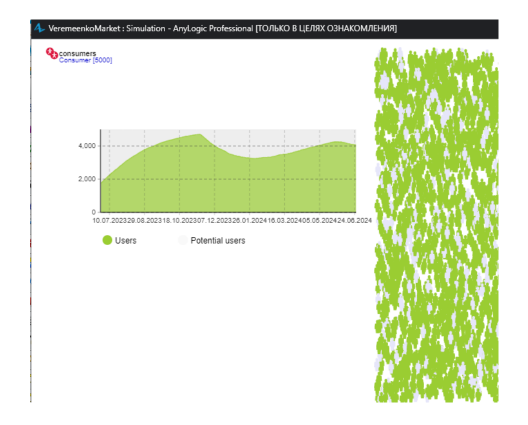
Фаза 3:



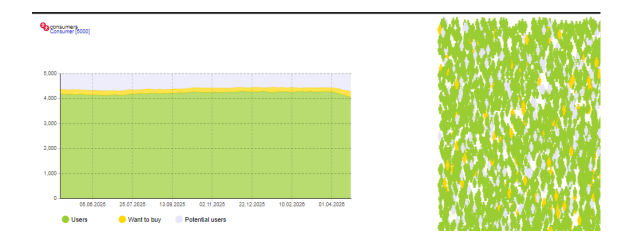
Фаза 4:



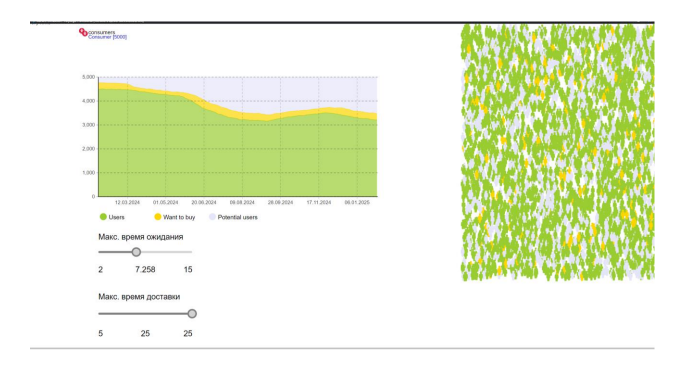
Фаза 5:



Фаза 6:

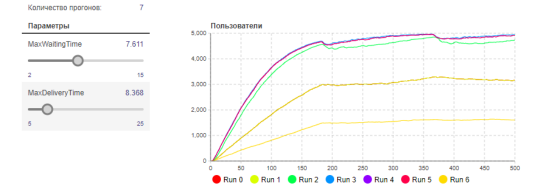


Фаза 7:



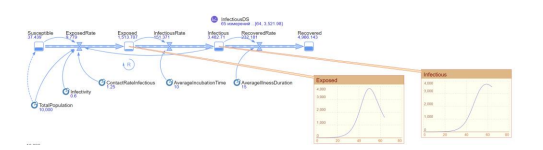
Фаза 8:

Veremeenko: CompareRuns



Системная динамика

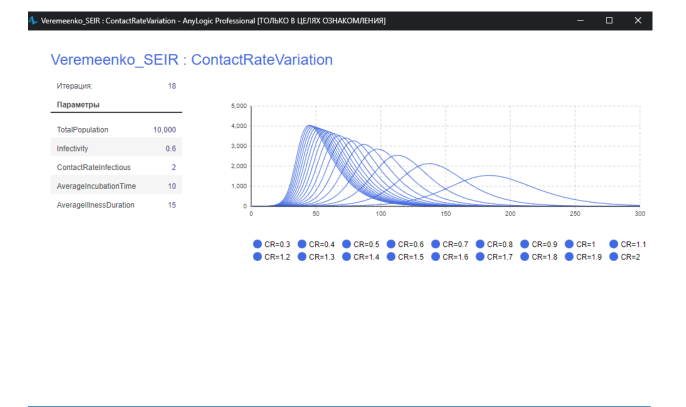
Фаза 1:



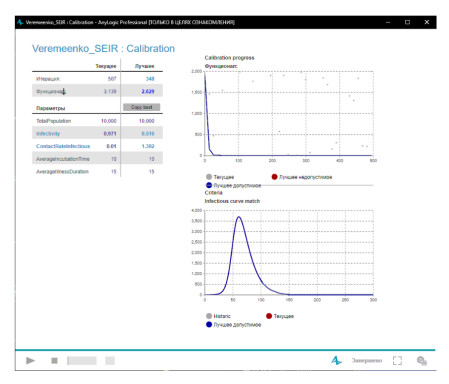
Фаза 2:



Фаза 3:



Фаза 4:

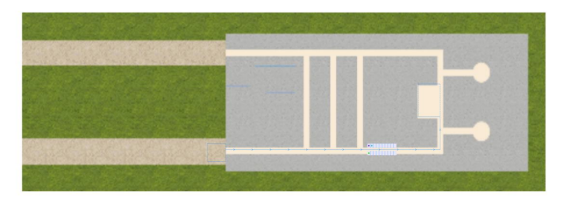


Завершено

4

Дискретно-событийное моделирование в AnyLogic Фаза 1:

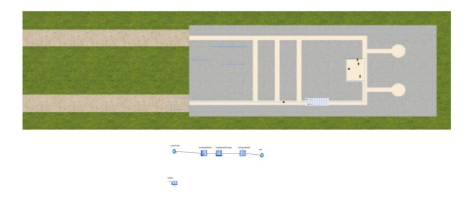
Veremeenko JobShop: Simulation - AnyLogic Professional [TO/IbKO B LETRX OBHAKOM/IEHV



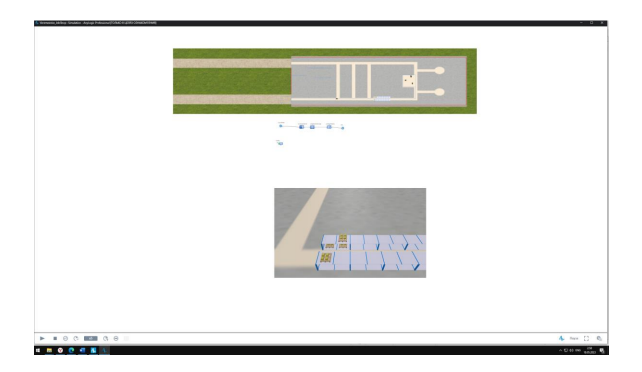
sortified configurations and constituting pullpylateral put

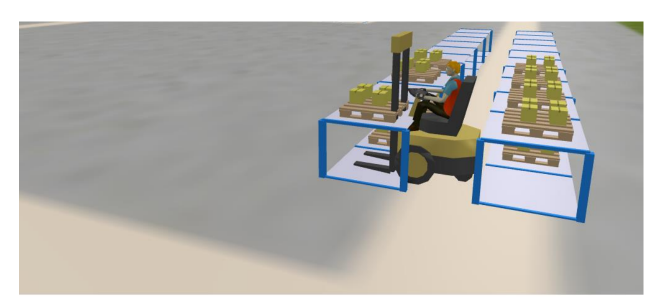
Фаза 2:

Veremeenko_kabShop : Simulation - AnyLogic Professional [ТОЛЬКО В ЦЕЛЯХ ОЗНАКОМЛЕНИ

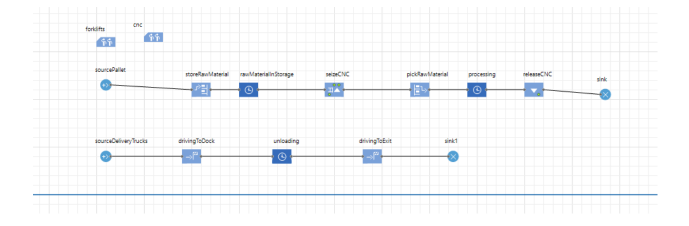


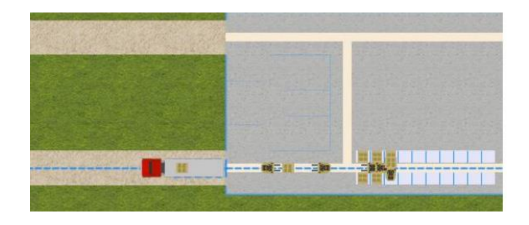
Фаза 3:



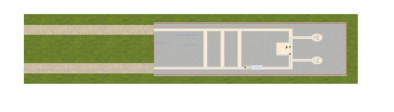


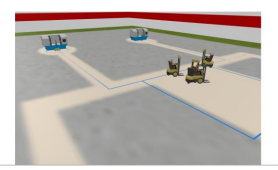
Фаза 4:





Фаза 5:

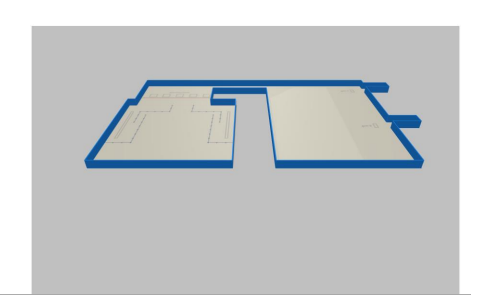




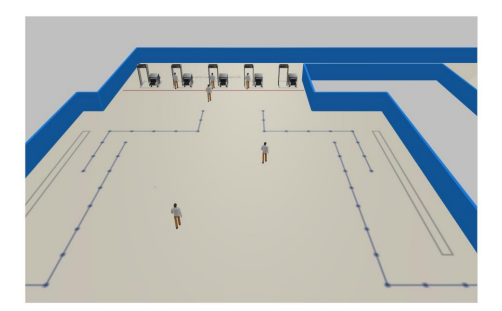
Пешеходное моделирование. Модель аэропорта Фаза 1:



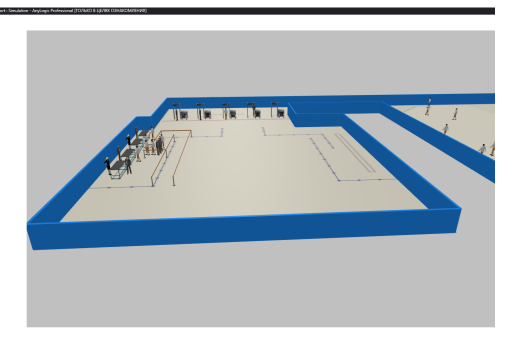
Фаза 2:



Фаза 3:

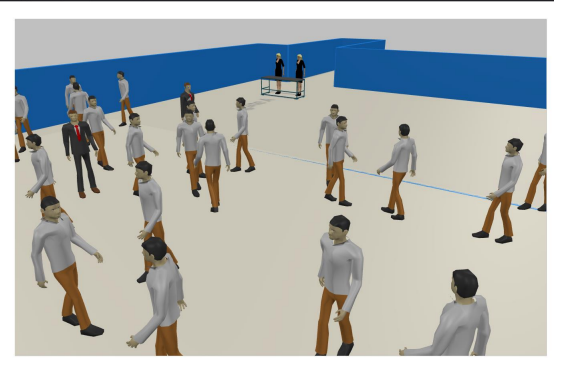


Фаза 4:



Фаза 5:

🚣 Veremeenko_Airport : Simulation - AnyLogic Professional [ТОЛЬКО В ЦЕЛЯХ ОЗНАКОМЛЕНИЯ



Фаза 6:

♦ Veremeenko Airport: Simulation - AnyLogic Professional ПОЛЬКО В ЦЕЛЯХ ОЗНАКОМЛЕНИЯ!

