Innovations: Robots and VR

D. Yakovlev^{1, 2}

¹Novosibirsk State University, Russia

²Budker Institute of Nuclear Physics, Novosibirsk, Russia

January 10, 2020



D. Yakovlev, NSU Innovations: Robots and VR January 10, 2020

Contents

- Introduction
- Robots
- VR
- Conclusion

Introduction



Figure 1: VR robot



D. Yakovlev, NSU Innovations: Robots and VR January 10, 2020

Robots

Advantages

- Robots do boring and dangerous work:
 - auto-manufacturing
 - sensing device
 - space projects
 - nuclear energy

Disadvantages

 Robots will leave people without work



Figure 2: Russian space robot Fedor



Figure 3: VR glasses

Advantage

- Video games
- Travels
- Education
- Design

Disadvantages

- Harmful to eyes
- Addictive for children

Conclusion

Robots and VR are promising technology



D. Yakovlev, NSU

Thanks for your attention!



D. Yakovlev, NSU