

























recruits username at training startup and store all their training data such as shots fired, accuracy, shots missed, hit percentage up to training time and improvement rate.

References:

- [1] Chen CC. *Implement a small arms simulator and training system*. Master Thesis, Department of Electrical and Electronic Engineering, Chung Cheng Institute of Technology, National Defense University, Taiwan, 2000. (Chinese Thesis)
- [2] Noptel. *Training Systems - Shooting Skills Training*, <http://www.noptel.fi/eng/nts/index.php> (2014, accessed 28 March 2014).
- [3] Indra. SAC Lite, [http://www.indracompany.com/sites/default/files/sac\\_0.pdf](http://www.indracompany.com/sites/default/files/sac_0.pdf) (2012, accessed 27 March 2014).
- [4] Zen Technologies Limited. *Firearms Training Simulator - Zend Small Arms Training Simulator SL (Zen SATS@SL)*, <http://www.zentechnologies.com/zen-small-firearms-training-simulator.php>. (2014, accessed 15 February 2014).
- [5] Laser Shot. *Portable Small Arms Training Simulator*, <https://www.lasershot.com/government-military/marksmanship-systems/portable-small-arms-training-simulator>. (2014, accessed 16 February 2014).
- [6] Meggit. *FATS@ 100LE Firearms Training Simulator, Military Training Solutions*, <https://meggittrainingsystems.com/simulation-training/live-fire-simulation/fats-100le>. (2013, accessed 9 June 2013).
- [7] Cubic Defense Applications. *Multiple Integrated Laser Engagement System*, <https://www.cubic.com/Defense-Applications/Training-Systems/Multiple-Integrated-Laser-Engagement-System>. (2014, accessed 6 April 2014).
- [8] VirTra. *Overview - Training Products*, <http://www.virtra.com/overview-mil/>. (2013, accessed 11 August 2013).
- [9] Warwick K, Gray J and Roberts D. *Virtual reality in engineering*, The Institution of Electrical Engineers, 1993. (ISBN: 0852968035)
- [10] United States Congress, Office of Technology Assessment. *Virtual reality and technologies for combat simulation: background paper*, OTA-BP-ISS-136. US Government Printing Office, Washington DC, 1994. (Available online at: <http://ota.fas.org/reports/9444.pdf>)
- [11] Rolfe JM and Staples KJ. *Flight simulation*, Cambridge: Cambridge University Press, 1985. (ISBN: 0521357519)
- [12] Hughes CE, Stapleton CB, Hughes DE, et al. Mixed reality in education, entertainment, and training. *IEEE Comput. Graphics Appl.* 2005, Vol.25, No.6, pp.24-30.
- [13] Bowen Loftin R, Scerbo MW, McKenzie F D, et al. Training in peacekeeping operations using virtual environments. *IEEE Comput. Graphics Appl.* 2004, Vol.24, No.4, pp.18-21.
- [14] Calvin J, Dickens A, Gaines R, et al. The SIMNET virtual world architecture. *Proceedings of IEEE Virtual Reality Annual International Symposium*, Seattle, WA, USA, September 18-22 1993, pp.450-455.
- [15] Macedonia MR, Zyda MJ, Pratt DR, et al. NPSNET: A networked software architecture for large-scale virtual environments. *Presence-Teleop. Virt.* 1994, Vol.3, No.4, pp.265-287.
- [16] Stansfield S. Application of VR to nuclear safeguards, *Joint ESRADA/INMM Workshop on Science and Modern Technologies for Safeguards*. (Available online at: <https://www.osti.gov/scitech/servlets/purl/1547>)
- [17] Gardner MT and Amburn P. Simulation-based remote debriefing for Red Flag missions. *IEEE Comput. Graphics Appl.* 1997, Vol.17, No.5, pp.30-39.
- [18] Ossa DAH, Medina SAO, Rodríguez CF, et al. Immersive Simulator for Fluvial Combat Training, *Advances in Visual Computing. ISVC 2008. Lecture Notes in Computer Science*. (ed Bebis G. et al.), 2008; 5358:1018-1027. (DOI: [https://doi.org/10.1007/978-3-540-89639-5\\_97](https://doi.org/10.1007/978-3-540-89639-5_97))
- [19] Basler AG. *Optics Recommendation*, <http://www.baslerweb.com/>. (2011, accessed 28 October 2013).
- [20] Lin KC, Tsai MC. Image feedback path tracking control using an uncalibrated CCD camera. *Mach. Vis. Appl.* 2000, Vol.12, No.2, pp.53-58.
- [21] Zhang Z. A flexible new technique for camera calibration. *IEEE Trans. Pattern Anal. Mach. Intell.* 2000, Vol.22, No.11, pp.1330-1334.
- [22] Zhang Z, Matsushita Y and Ma Y. Camera Calibration with Lens Distortion from Low-rank Textures, *Proceedings of the 2011 IEEE Conference on Computer Vision and Pattern Recognition*, Colorado Springs, CO, USA, June 20-25 2011, pp.2321-2328.