**Bibliography and Research material:**

Bibliography

Areliusarson, A. (2013) *Designing Computer-Games Preemptively for Emotions and Player Types*. [Blogpost] (19 June 2013) Available Online:<http://www.gamasutra.com/blogs/AreliusAreliusarson/20130619/194574/Designing_ComputerGames_Preemptively_for_Emotions_and_Player_Types.php> [Date of access: 04 July 2017]

Brown, M. (2015) *Puzzle Solving… or Problem Solving? | Game Maker’s Toolkit*. [Video] (18 June 2015) Available online:<https://www.youtube.com/watch?v=w1_zmx-wU0U> [Date of access: 20 June 2017]

Henrik, A. (2012) *Art and Theme in a Logic puzzle game* [Blogpost] (12 May 2012) Available Online: <http://www.thevoxelagents.com/2012/05/art-and-theme-in-a-logical-puzzle-game/> [Date of access: 10 October 2017]

Hwong, C. (2016) *The most popular mobile game genres: Who plays what, when?* [Blogpost] (14 December 2016). Available online: <http://www.vertoanalytics.com/the-most-popular-mobile-game-genres-who-plays-what-when/> [Date of access: 10 October 2017]

Juul, J. (2002). The Open and the Closed: Games of Emergence and Games of Progression. In: *Proceedings of Computer Games and Digital Cultures Conference.* Copenhagen: Tempere University Press, pp.232-329.

Short, E. (2008) *Emergent Puzzle Solutions* [Blogpost] (13 February 2008) Available online:<https://emshort.blog/2008/02/13/emergent-puzzle-solutions/> [Date of access: 08 October 2017]

Researched games

Poly Bridge: <http://polybridge.crycactus.com/>

The Witness: <http://the-witness.net/>

Infinifactory: <http://zachtronics.com/infinifactory/>

SpaceChem: <http://zachtronics.com/spacechem/>

Big Pharma: <http://www.bigpharmagame.com/>

Minecraft: <https://minecraft.net/en-us/>

Brain dots: <https://www.facebook.com/braindotsapp/>

Portal: <http://thinkwithportals.com/blog.php>

Slime Rancher: <http://slimerancher.com/>

Door Kickers: <http://www.inthekillhouse.com/doorkickers/>

Township: <https://www.playrix.com/township/>