

GAME DEVELOPMENT

MILAN MUNZAR IMUNZAR@FIT.VUT.CZ

TOMÁŠ POLÁŠEK IPOLASEK@FIT.VUTBR.CZ

BRNO UNIVERSITY OF TECHNOLOGY

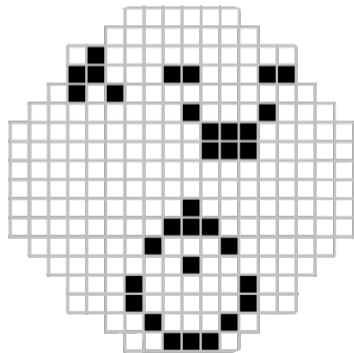
FACULTY OF INFORMATION TECHNOLOGY

DCGM, CPhoto@FIT

FACULTY OF FINE ARTS

GAME MEDIA STUDIO

13



GUEST LECTURE

Ing. Milan Munzar

LinkedIn | VUT | E-Mail

- Meteosat 3rd Generation [1, 2]
- Clash of Streamers
- NFT in Games



Source: Meteosat, Clash of Streamers

METEOSAT TO CLASH OF STREAMERS

MILAN MUNZAR

THANK YOU!

2021

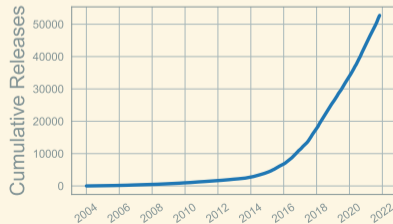
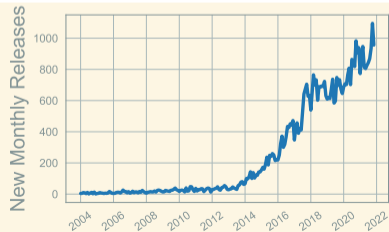


Ing. Milan Munzar

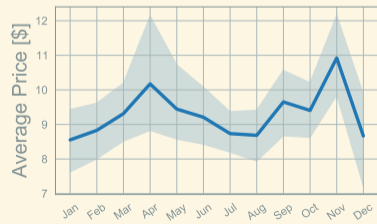
Meteosat to NFT Games

ADDITIONAL RESOURCES

- [Resources] Pixel Prospector : Essential Resources for Game Developers
- [Conference] Game Developer Conference YouTube Web
- [Map] Global Map of Game Developers
- [Papers] Lododemia : Database of Game-Related Scientific Papers
- [YouTube] Brackeys : Unity Tutorials
- [Tutorials] Unity Learn
- [Exercises] Advent of Code



Source: Data from SteamSpy



Thanks For Your Attention!

Starsector

FLUX 1
HULL 100%
ALLIED CR: 55%

FLUX 1
HULL 100%
ALLIED CR: 62%
RIGHTING: 99%

FLUX 1
HULL 100%
ALLIED CR: 47%

FLUX 1
HULL 100%
ALLIED CR: 56%

FLUX 1
HULL 100%
ALLIED CR: 70%

FLUX 1
HULL 100%
ALLIED CR: 64%

FLUX 1
HULL 100%
ALLIED CR: 59%

FLUX 1
HULL 100%
ALLIED CR: 77%

NAV BLOYS
+5% TOP SPEED
COMMAND NETWORK
150% CR RECOVERY RATE
PEAK ACTIVE PERFORMANCE
REMAINING TIME: 450 SECS
COMBAT READINESS: 50%
IMPROVED PERFORMANCE

SPEED 16
1500

CR 100%
HULL 100%
ALLIED CR: 55%

CONQUEST CLASS
STANDARD BATTLECRUISER

FLUX 1
HULL 100%
ALLIED CR: 44%

FLUX 4
HULL 100%
ALLIED CR: 59%
RIGHTING: 100%

WEAPON GROUPS

- 1. 2X HEPAESTUS ASSLT GUN LINKED
DNG HIGH EXPLOSIVE AUTOPIRE
- 2. 2X HEPAESTUS MISSILE GUN LINKED
DNG HIGH EXPLOSIVE AUTOPIRE
- 3. 4X HEAVY NEEDLER LINKED
DNG KINETIC AUTOPIRE
- 4. 2X SPINNINGBAR WPN POD LINKED
DNG TRANSDUCTION AUTOPIRE
- 5. 2X PD LASER LINKED
DNG ENERGY AUTOPIRE

FLUX 1
HULL 100%
ALLIED CR: 65%
RIGHTING: 84%

HEPAESTUS ASSLT GUN
HEPAESTUS ASSLT GUN

FLUX 1
HULL 100%
ALLIED CR: 67%

FLUX 1
HULL 100%
ALLIED CR: 67%

FLUX 1
HULL 100%
ALLIED CR: 54%

FLUX 1
HULL 100%
ALLIED CR: 55%

- [1] DONNY M AMINOU ET AL. **“METEOSAT THIRD GENERATION (MTG) STATUS OF SPACE SEGMENT DEFINITION”**. In: *Sensors, Systems, and Next-Generation Satellites XIII*. Vol. 7474. International Society for Optics and Photonics. 2009, p. 747406.
- [2] ANTONIO RODRIGUEZ ET AL. **“METEOSAT THIRD GENERATION: MISSION AND SYSTEM CONCEPTS”**. In: *Infrared Spaceborne Remote Sensing and Instrumentation XVII*. Vol. 7453. International Society for Optics and Photonics. 2009, p. 74530C.