

GAME DEVELOPMENT

MILAN MUNZAR IMUNZAR@FIT.VUT.CZ

TOMÁŠ POLÁŠEK IPOLASEK@FIT.VUTBR.CZ

BRNO UNIVERSITY OF TECHNOLOGY

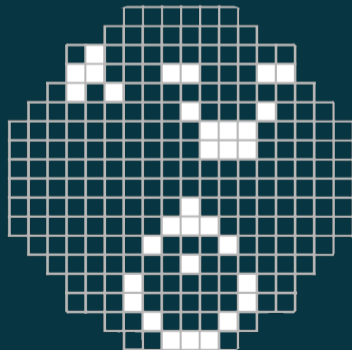
FACULTY OF INFORMATION TECHNOLOGY

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!

HALL OF FAME

2021

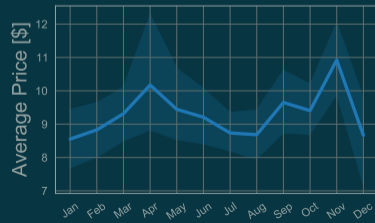
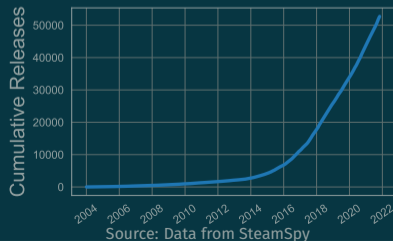
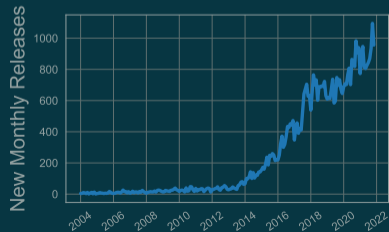


Ing. Milan Munzar

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



Thanks For Your Attention!

Starsector

FLUX 1
HULL 100%
ALLIED CR: 55%

FLUX 1
HULL 100%
ALLIED CR: 52%
RIGHTING: 99%

FLUX 1
HULL 100%
ALLIED CR: 47%

FLUX 1
HULL 100%
ALLIED CR: 56%

FLUX 1
HULL 100%
ALLIED CR: 79%

FLUX 1
HULL 100%
ALLIED CR: 64%

FLUX 1
HULL 100%
ALLIED CR: 59%

FLUX 1
HULL 100%
ALLIED CR: 77%

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

SPEED 16
1500

CRS (CRW) (UN) (H)
CONQUEST CLASS
STANDARD BATTLECRUISER

FLUX 1
HULL 100%
ALLIED CR: 44%

FLUX 4
HULL 100%
ALLIED CR: 93%
RIGHTING: 100%

WEAPON GROUPS
1. 2X HEPAESTUS ASSLT GUN LINKED
DNG HIGH EXPLOSIVE AUTOFIRE
2. 2X HEPAESTUS MISSILE GUN LINKED
DNG HIGH EXPLOSIVE AUTOFIRE
3. 4X HEAVY NEEDLER LINKED
DNG KINETIC AUTOFIRE
4. 2X SPINNING MIA POD LINKED
DNG TRANSDUCTION AUTOFIRE
5. 2X PD LASER LINKED
DNG ENERGY AUTOFIRE

HEPAESTUS ASSLT GUN
HEPAESTUS ASSLT GUN
2788
2200
S# 64, Idle: 190 +

FLUX 1
HULL 100%
ALLIED CR: 67%

FLUX 1
HULL 100%
ALLIED CR: 67%

FLUX 1
HULL 100%
ALLIED CR: 67%

FLUX 1
HULL 100%
ALLIED CR: 53%

FLUX 1
HULL 100%
ALLIED CR: 64%

FLUX 1
HULL 100%
ALLIED CR: 53%

FLUX 1
HULL 100%
ALLIED CR: 53%

REFERENCES I

- [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.