

F0\_comtent\_25: Content

F1\_resposme : “A response to question "What is the " The Information as Absolute" conception" DOI: 10.13140/RG.2.2.17648.57602 (2025)

F2\_03043v5: “The Information and the Matter”  
<https://doi.org/10.48550/arXiv.physics/0703043> (2007)

F3\_inf-abs": “The Information as Absolute" - 2022 ed”  
<https://doi.org/10.48550/arXiv.1004.3712> (2022)

F4\_asicPhys: “The Informational Conception and Basic Physics”  
<https://doi.org/10.48550/arXiv.0707.4657> (2021)

F5\_Fund\_problems: The informational physical model and fundamental problems in physics” <http://dx.doi.org/10.20944/preprints202110.0453.v5> (2024)

F6\_dark\_matter: “The Informational Physical Model: Detection of Dark Matter Particles” DOI: 10.13140/RG.2.2.24026.04800 (2025)

F7\_abs\_velocity: “Measurement of the absolute speed is possible?”  
<http://dx.doi.org/10.5281/zenodo.48709> (2013)

F8\_0706.3979v3\_possible tests : “The informational model – possible tests”  
<https://doi.org/10.48550/arXiv.0706.3979> (2011)

F9\_twins “The informational model: twin paradox”  
<http://dx.doi.org/10.13140/RG.2.2.34064.51201/1> (2018)

F10\_Marxi\_now: “The Information as Absolute” conception: Marxism and “now” <http://dx.doi.org/10.5281/zenodo.1116209> (2015)