

Bibliography

Abandoned Ferris wheel in Pripyat. Photograph. Reddit. March 7, 2019. Accessed December 3, 2019.

https://www.reddit.com/r/AbandonedPorn/comments/aya682/photo_i_took_of_the_abandoned_ferris_wheel_in/.

Alarie, Yves. Field with radioactive signage. Photograph. Unsplash. May 24, 2019. Accessed December 3, 2019. <https://unsplash.com/photos/PCOnogmLxUw>.

———. Red and yellow radioactive sign. Photograph. Unsplash. May 24, 2019. Accessed December 3, 2019. <https://unsplash.com/photos/5xA-NZCII6k>.

Black and white photo of the Elephant's Foot. Photograph. Rare Historical Photos. 2014. Accessed December 3, 2019. <https://rarehistoricalphotos.com/the-elephant-foot-of-the-chernobyl-disaster-1986/>.

"The Chernobyl Disaster: How It Happened." Video file, 3:25. YouTube. Posted by Radio Free Europe/Radio Liberty, April 25, 2016. Accessed December 3, 2019. <https://www.youtube.com/watch?v=f5ptI6Pi3GA>.

Cuevas-Chapa, Sebastian. Russian radio wall. Photograph. *Between Distances*. Accessed December 3, 2019. <http://betweendistances.com/visit-chernobyl-ukraine/>.

———. Short building in Pripyat. Photograph. *Between Distances*. Accessed December 3, 2019. <http://betweendistances.com/visit-chernobyl-ukraine/>.

———. Tall building in Pripyat. Photograph. *Between Distances*. Accessed December 3, 2019. <http://betweendistances.com/visit-chernobyl-ukraine/>.

———. White sign in Russian. Photograph. *Between Distances*. Accessed December 3, 2019. <http://betweendistances.com/visit-chernobyl-ukraine/>.

———. Windows overlooking Pripyat Ferris wheel. Photograph. *Between Distances*. Accessed December 3, 2019. <http://betweendistances.com/visit-chernobyl-ukraine/>.

Digital A.I. face. Image. *Future of Life Institute*. Accessed December 3, 2019. <https://futureoflife.org/background/benefits-risks-of-artificial-intelligence/?cn-reloaded=1>.

Distribution of radiation in Europe in May 1986 as a result of the Chernobyl disaster. Map. *ResearchGate*. May 2006. Accessed December 3, 2019. https://www.researchgate.net/figure/Distribution-of-radiation-in-Europe-in-May-1986-as-a-result-of-the-Chernobyl-disaster_fig1_7080615.

Elephant foot, ~2004. Photograph. Reddit. July 4, 2019. Accessed December 3, 2019.
https://www.reddit.com/r/chernobyl/comments/c983cr/elephant_foot_2004/.

Full-color photo of the Elephant's Foot. Photograph. Quora. June 9, 2019. Accessed December 3, 2019.
<https://www.quora.com/What-has-been-the-composition-of-the-Elephant-s-Foot-Chernobyl-over-the-last-30-years>.

Geiger counter GIF. Photograph. Giphy. September 11, 2018. Accessed December 3, 2019.
<https://giphy.com/gifs/ahsfx-8UGW2M25MSwfft9AX9>.

HAL 9000 red light. Image. *PinHawk Blog*. May 26, 2015. Accessed December 3, 2019.
<https://www.pinhawkblog.com/ai-good-hare-or-evil-tortoise/>.

HyperPhysics. *Chronology of the Day of Disaster*. Image. *HyperPhysics*. Accessed December 3, 2019. <http://230nsc1.phy-astr.gsu.edu/hbase/NucEne/cherno.html#c2>.

Infobase Learning. RBMK reactor after explosion diagram. Image. *Understanding Society*. February 24, 2018. Accessed December 3, 2019.
<https://undsoc.org/2018/02/24/nuclear-accidents/>.

———. RBMK reactor before explosion diagram. Image. *Understanding Society*. February 24, 2018. Accessed December 3, 2019. <https://undsoc.org/2018/02/24/nuclear-accidents/>.

Iodine Pit graph. Chart. *Wikipedia*. March 14, 2011. Accessed December 3, 2019.
https://en.wikipedia.org/wiki/Iodine_pit#/media/File:Reactor_shutdown_xe_chart_en.png.

Krales, Amelia Holowaty. HAL 9000 replica. Photograph. *The Verge*. October 6, 2016. Accessed December 3, 2019.
<https://www.theverge.com/2018/10/6/17942878/master-replicas-hal-9000-2001-a-space-odyssey-new-york-comic-con-2018>.

Lukatsky, Efrem. Damaged reactor 4 control room. Photograph. *AP Images*. April 21, 2016. Accessed December 3, 2019.
<https://apimagesblog.com/blog/2016/04/21/30-years-of-photographing-chernobyl>.

Man sitting in front of lit screen. Photograph. *BroBible*. February 2019. Accessed December 3, 2019. <https://brobible.com/culture/article/what-screen-time-does-to-brain/>.

Meyers, Dan. Nuclear plant control panel. Photograph. Unsplash. September 5, 2019. Accessed December 3, 2019. https://unsplash.com/photos/CHR1Q2g1_F4.

———. Radiation section of nuclear control panel. Photograph. Unsplash. September 5, 2019. Accessed December 3, 2019. https://unsplash.com/photos/F_DSvG5Fb0A.

Nuclear reactor starting up. Image. Imgur. March 17, 2017. Accessed December 3, 2019. <https://imgur.com/gallery/is7BKp1/>.

Porter, Tim. *The New Safe Confinement in final position over reactor 4 at Chernobyl Nuclear Power Plant*. Photograph. *Wikipedia*. October 13, 2017. Accessed December 3, 2019. https://en.wikipedia.org/wiki/Chernobyl_New_Safe_Confinement#/media/File:NSC-Oct-2017.jpg.

Repik, Volodymyr. Photo of damaged Chernobyl reactor. Photograph. *AP Images*. April 21, 2016. Accessed December 3, 2019. <https://apimagesblog.com/blog/2016/04/21/30-years-of-photographing-chernobyl>.

Self Destruction GIF. Image. Tenor. June 14, 2017. Accessed December 3, 2019. <https://tenor.com/view/self-destruction-imminent-please-evacuate-gif-8912211>.

U.S. Department of Energy. *Mushroom cloud from the explosion of Castle Romeo in 1954*. Photograph. *Wikipedia*. Accessed December 3, 2019. https://en.wikipedia.org/wiki/Nuclear_holocaust#/media/File:Castle_romeo2.jpg.