- Baby bison born and romping around
 - Fermilab article: <u>https://news.fnal.gov/2020/04/first-baby-bison-of-the-year-born-at-fermilab-3/</u>
 - https://www.nctv17.com/news/first-baby-bison-of-the-season-at-fermilab/
- MVM and COVID computing power (and Fermilab in the Fight against COVID page launch)
 - Fermilab MVM article: <u>https://news.fnal.gov/2020/05/simplified-ventilator-designed-by-particle-physics-community-gets-fda-approval/</u>
 - Fermilab computing article: <u>https://news.fnal.gov/2020/04/fighting-covid-with-</u> computing-fermilab-brookhaven-and-open-science-grid-dedicate-computationalpower-to-covid-19-research/
 - Fermilab COVID pages: <u>https://www.fnal.gov/pub/about/covid19/</u>
 - Chicago Tribune: <u>https://www.chicagotribune.com/coronavirus/ct-coronavirus-</u> <u>fermilab-ventilators-20200506-eie4iyz6tndoxaya5h5r7nyh54-story.html</u>
 - Forbes: <u>https://www.forbes.com/sites/allisongasparini/2020/05/06/fda-approves-simple-and-cost-effective-ventilator-designed-by-particle-physics-community-to-address-coronavirus-related-shortages/#703877176e7f</u>
 - WBBM: <u>https://wbbm780.radio.com/articles/fda-approves-ventilator-created-by-international-scientists</u>
 - Foster and Durbin co-authored a Chicago Tribune letter to the editor mentioning Fermilab's involvement in ventilator development: <u>https://www.chicagotribune.com/opinion/letters/ct-letters-vp-</u>051120-20200511-osfvhtuy7fgldc23nwo74yrd5a-story.html
- Launch of new LBNF-DUNE webpages
 - o https://lbnf-dune.fnal.gov/
- Launch of new topical galleries
 - <u>https://vms.fnal.gov/gallery</u>
- Subatomic Stories video series
 - https://www.youtube.com/playlist?list=PLCfRa7MXBEspXPQVseC0dDV8nWfQX
 e_6g
 - Particle physics at home resources
 - o https://news.fnal.gov/2020/04/particle-physics-at-home/
- Fermilab in some big name publications including the New York Times, Science, Scientific American, Gizmodo
 - New York Times: <u>https://www.nytimes.com/2020/04/15/science/physics-neutrino-antimatter-ichikawa-t2k.html</u>
 - New Scientist: <u>https://www.newscientist.com/article/2240543-neutrinos-may-explain-why-we-dont-live-in-an-antimatter-universe/</u>
 - Science: <u>https://www.sciencemag.org/news/2020/04/skewed-neutrino-behavior-could-help-explain-matter-s-dominion-over-antimatter</u>
 - Space: <u>https://www.space.com/antimatter-mystery-weird-neutrino-experiment.html</u>
 - Gizmodo: <u>https://gizmodo.com/where-did-all-the-antimatter-go-scientists-are-</u> <u>closer-1842882393</u>
 - o BBC: https://www.bbc.com/news/science-environment-52297058
 - Quanta: <u>https://www.quantamagazine.org/neutrino-evidence-could-explain-matter-antimatter-asymmetry-20200415/</u>
 - Scientific American: <u>https://www.scientificamerican.com/article/antimatter-discovery-reveals-clues-about-the-universes-beginning/</u>
- Huge neutrino feature in Gizmodo: <u>https://gizmodo.com/why-the-u-s-is-betting-it-all-on-the-most-puzzling-par-1843517654</u>

- Setting records!
 - Lowest temperature at Fermilab reached in equipment for dark matter experiment: <u>https://news.fnal.gov/2020/01/its-chilly-here-lowest-temperature-at-fermilab-reached-in-equipment-for-dark-matter-experiment/</u>
 - Three national laboratories achieve record magnetic field for accelerator focusing magnet: <u>https://news.fnal.gov/2020/03/three-national-laboratories-achieve-</u> record-magnetic-field-for-accelerator-focusing-magnet/
- March Magnets competition
- Fermilab article: <u>https://news.fnal.gov/2020/03/fermilab-presents-march-magnets/</u>
- 25th anniversary of top quark discovery
 - Fermilab article: <u>https://news.fnal.gov/2020/03/twenty-fifth-anniversary-of-the-discovery-of-the-top-quark-at-fermilab/</u>
- Partnership agreement signed with Brazil, UK
 - Fermilab UK article: <u>https://news.fnal.gov/2020/01/uk-invests-65-million-in-international-science-projects-hosted-by-fermilab/</u>
 - Fermilab Brazil article: <u>https://news.fnal.gov/2020/03/fermilab-unicamp-and-sao-paulo-research-foundation-collaborate-on-major-international-projects-for-neutrino-research/</u>
- DUNE TDR published
 - Fermilab article: <u>https://news.fnal.gov/2020/02/dune-collaboration-finalizes-the-blueprint-for-the-ultimate-neutrino-detector/</u>
- Reverse science fair
 - Fermilab article: <u>https://news.fnal.gov/2020/02/elementary-school-invites-fermilab-physicists-to-present-reverse-science-fair/</u>
 - Kane County Chronicle: <u>https://www.kcchronicle.com/2020/02/03/fermilab-physicists-make-science-real-for-students/au6b1oj/</u>
- New artists-in-residence and composer-in-residence
 - Fermilab article: <u>https://news.fnal.gov/2020/01/multimedia-artists-chris-klapper-and-patrick-gallagher-and-composer-david-ibbett-selected-as-fermilabs-2020-artists-in-residence-and-guest-composer/</u>
 - Forbes: <u>https://www.forbes.com/sites/evaamsen/2020/04/21/does-science-art-still-matter-during-a-pandemic/#aa61a9e64fee</u>
 - WDCB: <u>https://www.wdcbfirstlight.org/news/2020/1/19/fermi-introduces-2020-artists-in-residence</u>