* + <https://www.monolithai.com/blog/4-ways-ai-is-changing-the-packaging-industry>
  + <https://mitsubishisolutions.com/the-role-of-artificial-intelligence-in-smart-packaging-lines/>
  + <https://thedatascientist.com/how-artificial-intelligence-is-revolutionizing-the-packaging-industry/>
  + <https://packagingeurope.com/comment/ai-and-the-future-of-packaging/9665.article>
  + <https://www.sttark.com/blog/ai-powered-custom-packaging-a-creative-revolution>
  + <https://dragonflyai.co/resources/blog/how-ai-and-iot-are-transforming-packaging-design>
  + <https://sustainability-in-packaging.com/sustainability-in-packaging-europe/ai-and-sustainable-packaging>
  + <https://becominghuman.ai/the-role-of-artificial-intelligence-in-the-packaging-industry-c08b58b2f475>
  + <https://www.industrialpackaging.com/blog/ai-packaging-is-artificial-intelligence-the-future-of-packaging-design>
  + <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10418964/>
  + <https://www.designerpeople.com/blog/ai-packaging-design/>
  + <https://www.aiccbox.org/news/662305/Revolutionizing-the-Packaging-Industry-Through-AI-and-Innovation.htm>
  + <https://www.springfieldsolutions.co.uk/insights/blog/ai-packaging>
  + <https://interbrandspackaging.com/en/2023/05/26/artificial-intelligence-in-sustainable-packaging/>
  + <https://www.whatpackaging.co.in/features/ai-in-packaging-industry-to-hit-usd-537528-mn-by-2032-57671>
  + <https://www.packworld.com/trends/operational-excellence/article/22869386/ai-in-packaging-to-reach-6-billion-by-the-end-of-2033>
  + <https://www.packaginginsights.com/news/ai-in-packaging-how-artificial-intelligence-is-driving-the-packaging-industry-forward.html>
  + <https://www.packagingdigest.com/packaging-design/how-to-use-and-not-use-ai-for-package-design>
  + <https://www.monolithai.com/blog/packaging-sustainability-eu-and-ai>
  + <https://packagingguruji.com/ai-for-packaging-design/>
  + <https://www.arka.com/pages/ai-packaging-design>
  + <https://chaseandassoc.com/how-artificial-intelligence-ai-in-the-packaging-industry-is-making-advancements/>
  + <https://pollthepeople.app/ai-for-packaging/>
  + <https://robopacusa.com/how-ai-is-revolutionizing-the-packaging-industry/>
  + <https://www.pickfu.com/blog/ai-packaging-design/>
  + <https://www.globaltrademag.com/ai-in-the-packaging-market-to-hit-5375-28-mn-by-2032/>

* + <https://www.dhl.com/global-en/home/insights-and-innovation/thought-leadership/trend-reports/next-generation-advanced-packaging.html#:~:text=With%20a%20current%20market%20size,49.3%20billion%20USD%20by%202032>.
  + <https://www.parispackagingweek.com/en/2022/10/31/next-generation-packaging-technologies-enabling-circularity-future-market-insights/>
  + <https://isig.ac.cd/alumni/blogs/20158/Next-Generation-Packaging-Market-Key-Trends-Shaping-the-Global-Industry>
  + <https://lot.dhl.com/glossary/next-generation-packaging/>
  + <https://www.thegpstime.com/next-generation-packaging-market/>
  + <https://www.automation.com/en-us/articles/2016-2/next-generation-packaging-market-growth-is-led-by>
  + <https://plantesetparfums.wordpress.com/2015/09/13/next-generation-packaging-market-trends/>
  + <https://www.whatech.com/og/markets-research/materials-chemicals/786942-next-generation-packaging-market-worth-usd-77-08-million-by-2029-at-a-cagr-of-6-1-says-exactitude-consultancy>
  + <https://whattheythink.com/news/102777-next-generation-packaging-market-surpass-us-44-million-2027/>
  + <https://faithbudy.com/read-blog/2119_next-generation-packaging-market-by-emerging-trends-business-strategies-technolo.html>
  + <https://www.packagingtoday.co.uk/news/newsglobal-next-generation-packaging-market-to-surpass-us-44-million-by-2027-8187695>
  + <https://www.supplychainbrain.com/blogs/1-think-tank/post/39400-next-generation-packaging-brings-reliability-and-visibility-to-supply-chains>
  + <https://www.globalreporterjournal.com/article/686821428-next-generation-packaging-market-is-projected-to-surpass-us-44-803-billion-by-2029-at-a-cagr-of-6-85>
  + <https://www.mckinsey.com/~/media/mckinsey/industries/paper%20and%20forest%20products/our%20insights/winning%20with%20new%20models%20in%20packaging/no-ordinary-disruption-winning-with-new-models-in-packaging-2030-vf.ashx>
  + <https://www.brandsgroup.com.au/next-generation-packaging/>
  + <https://techbullion.com/rising-demand-from-various-end-use-industries-to-bolster-growth-of-next-generation-packaging-market/>
  + <https://go.gale.com/ps/i.do?id=GALE%7CA735150557&sid=sitemap&v=2.1&it=r&p=AONE&sw=w&userGroupName=anon%7E5068a346&aty=open-web-entry>
  + <https://www.yolegroup.com/product/monitor/advanced-packaging-market-monitor/>
  + <https://nofima.com/projects/nano-functional-packaging/>
  + <https://www.taiwannews.com.tw/news/5012843>
  + <https://www.ifco.com/5-trends-shaping-sustainable-packaging-in-2024/>

* + <https://www.genengnews.com/topics/artificial-intelligence/laboratory-automation-reaches-every-stage-of-drug-development/>
  + <https://www.azolifesciences.com/article/How-Important-is-Lab-Automation-to-Drug-Discovery.aspx>
  + <https://www.ddw-online.com/advances-in-laboratory-automation-for-drug-discovery-649-200604/>
  + <https://frontlinegenomics.com/automation-in-drug-discovery/>
  + <https://www.pharmaadvancement.com/pharma-news/lab-automation-market-what-is-in-the-store-now-future/>
  + <https://www.ddw-online.com/media/32/06.spr.advances-in-laboratory-automation-for-drug-discovery.pdf>
  + <https://newsstand.joomag.com/en/research-report-global-lab-automation-in-drug-discovery-market/0993469001489486111>
  + <https://lifesciences.danaher.com/us/en/library/lab-automation-drug-discovery.html>
  + <https://www.biocompare.com/Editorial-Articles/612020-Automated-Drug-Discovery-2-0/>
  + <https://kaloramainformation.com/product/lab-automation-markets-2nd-edition-systems-key-companies-forecasts-and-trends/>
  + <https://healthcare-in-europe.com/en/news/21st-century-lab-automation.html>
  + <https://www.europeanpharmaceuticalreview.com/article/1808/driving-lab-automation-forward/>
  + <https://pharmaceuticalmanufacturer.media/pharmaceutical-industry-insights/how-lab-automation-is-helping-drug-research/>
  + <https://www.labiotech.eu/interview/arctoris-automation-drug-discovery/>
  + <https://www.news-medical.net/whitepaper/20230206/Automation-as-a-drug-discovery-accelerator-in-the-pharmaceutical-industry.aspx>
  + <https://www.htworld.co.uk/news/research-news/harnessing-automation-will-unlock-the-full-potential-of-drug-discovery-labs-digi23/>
  + <https://www.biospace.com/article/biotech-investing-big-on-lab-automation-study/>
  + <https://pittcon.org/analysis-automation-technologies-pharmaceutical-research/>
  + <https://www.pharma-iq.com/pre-clinical-discovery-and-development/whitepapers/how-to-automate-the-data-lifecycle-to-make-lab-work-more-efficient-2>
  + <https://www.biocompare.com/Editorial-Articles/612020-Automated-Drug-Discovery-2-0/#:~:text=Automation%20in%20drug%20discovery%20and,benefits%20offered%20by%20laboratory%20automation>.
  + <https://www.ddw-online.com/how-end-to-end-laboratory-automation-and-ai-are-accelerating-drug-discovery-17751-202207/>
  + <https://www.nature.com/articles/nrd.2017.232>
  + <https://automata.tech/blog/investigating-laboratory-automation-in-early-drug-discovery/>
  + <https://paa-automation.com/application/drug-discovery/>
  + <https://paa-automation.com/applications/>
  + <https://www.technologynetworks.com/drug-discovery/articles/transforming-drug-discovery-using-ai-and-automation-338301>
  + <https://www.mckinsey.com/industries/life-sciences/our-insights/from-bench-to-bedside-transforming-r-and-d-labs-through-automation>
  + <https://www.astrazeneca.com/r-d/our-technologies/ilab.html>
  + <https://www.designtechproducts.com/articles/3d-printing-packaging#:~:text=3D%20printing%2C%20with%20its%20inherent,environment%20friendly%20material%20in%20packaging.&text=3D%20packaging%20has%20opened%20up,important%20constraints%20is%20the%20cost>.
  + <https://www.stratasys.co.in/industries-and-applications/3d-printing-applications/packaging/>
  + <https://www.alexanderdanielsglobal.com/blog/3d-printing-in-the-packaging-industry/>
  + <https://www.3dnatives.com/en/3d-printing-sustainable-packaging-corporate-goals-consumer-demands-211220214/>
  + <https://zortrax.com/applications/packaging-design/>
  + <https://www.prescouter.com/2017/02/3d-printing-disrupting-packaging/>
  + <https://www.weareamnet.com/blog/impact-3d-printing-packaging-supply-chain/>
  + <https://replique.io/2023/08/24/6-reasons-why-the-packaging-industry-should-shift-to-3d-printing/>
  + <https://amfg.ai/2020/08/17/how-3d-printing-transforms-the-food-and-beverage-industry/>
  + <https://www.packagingconnections.com/blog-entry/3d-printing-packaging.htm-0>
  + <https://www.divbyz.com/blog/3d-printed-packaging-solutions>
  + <https://www.packcon.org/index.php/en/articles/118-2022/328-3d-printing-in-the-packaging-industry>
  + <https://nexa3d.com/industries/packaging/>
  + <https://lekac.com/production/3-ways-3d-printing-is-disrupting-the-packaging-industry>
  + <https://www.javelin-tech.com/3d/process/packaging-design/>
  + <https://www.cossma.com/production/article/3d-printed-packaging-36939.html>
  + <https://textilevaluechain.in/news-insights/transforming-consumer-experience-3d-printed-packaging-industry-is-the-new-big-thing-in-the-market-and-will-it-cross-us-3-billion-by-2033>
  + <https://www.objective3d.com.au/resource/blog/developing-sustainable-packaging-solutions-with-3d-printing-technology/>
  + <https://medium.com/@sindiajohn0246/3d-printed-packaging-market-key-drivers-and-challenges-2023-2033-ba372b4d151e>
  + <https://ieeexplore.ieee.org/document/7887895>
  + <https://quickparts.com/3d-printing-for-the-packaging-industry/>
  + <https://www.packagingstrategies.com/articles/104099-podcast-the-role-of-3d-printing-in-sustainable-packaging>
  + <https://www.health-care-it.com/company/910976/news/3408203/shaping-the-future-3d-printed-packaging-market-set-to-double-to-us-2-560-million-by-2033-with-a-7-8-cagr>
  + <https://ijaers.com/detail/applications-and-prospects-of-3d-printing-in-the-packaging-industry/>
  + <https://www.packagingdevelopments.com/blog/3d-printing-within-the-packaging-process-a-hindrance-or-a-help/>
  + <https://www.packagingdigest.com/digital-printing/3d-printing-s-future-in-packaging-is-promising>
  + <https://theuniquegroup.com/impact-3d-printing-packing-industry/>
  + <https://www.liquidpackagingsolution.com/news/3d-printing-the-future-of-packaging>
  + <https://www.jabil.com/blog/3d-printing-trends-show-positive-outlook.html>
  + <https://replique.io/2023/08/24/6-reasons-why-the-packaging-industry-should-shift-to-3d-printing/>
  + <https://www.startus-insights.com/innovators-guide/top-10-packaging-industry-trends-innovations-in-2021/>
  + <https://www.printweek.in/features/various-packaging-trends-for-industry-advancements-57740>
  + <https://pakfactory.com/blog/future-of-packaging-technology-design-in-the-next-10-years-and-beyond/>
  + <https://www.mdpi.com/2673-687X/3/1/6>
  + <https://www.printweek.in/news/deconstructing-growth-in-3dprinted-packaging-market-42523>
  + <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9818434/>
  + <https://www.beautypackaging.com/issues/2020-03-01/view_features/digital-3d-printing-inspire-new-designs/>
  + <https://www.researchgate.net/publication/368978658_Analysis_of_the_Application_and_Exploration_of_3D_Printing_Technology_Used_in_the_Future_Takeaway_Packaging>
  + <https://www.thecustomboxes.com/blog/3d-printing-technology-and-packaging-industry/>
  + <https://siliconsemiconductor.net/article/118244/Breakthroughs_and_opportunities_in_3D_packaging>
  + <https://www.food.gov.uk/research/introduction-3d-printing-technologies-in-the-food-system-for-food-production-and-packaging>