

1. <http://uk.reuters.com/article/2014/05/29/dc-cleo-idUKnBw296136a+100+BSW20140529>
2. http://www.osa.org/en-us/about_osa/newsroom/news_releases/2014/low_power_longer_distance_tiny_package_new_laser/
3. <http://www.cleoconference.org/home/news-and-press/cleo-press-releases/low-power,-longer-distance,-tiny-package-new-laser/>
4. <https://uk.finance.yahoo.com/news/low-power-longer-distance-tiny-173000987.html>
5. http://www.eurekalert.org/pub_releases/2014-05/tos-nls052914.php
6. <http://www.businesswire.com/news/home/20140529006136/en/Power-Longer-Distance-Tiny-Package-Laser-Sensing#.U6DJzOZdVcj>
7. <http://phys.org/news/2014-05-laser-technology-self-driving-cars-smartphones.html>
8. <http://www.photonics.com/Article.aspx?AID=56261>
9. <http://spectrum.ieee.org/cars-that-think/transportation/advanced-cars/will-commercial-cars-find-their-way-with-laserpowered-eyes>
10. <https://in.news.yahoo.com/laser-sensing-technology-revolutionize-self-driving-cars-smartphones-070933405.html>
11. <http://roboticstomorrow.com/news/2014/05/29/low-power-longer-distance-tiny-package-new-laser-sensing-technology-for-self-driving-cars-smartphones-and-3-d-video-games/23706>
12. <http://www.rdmag.com/news/2014/05/new-laser-sensing-technology-could-support-self-driving-cars-smartphone-tech>
13. <http://www.financialexpress.com/news/new-tech-for-improved-driverless-cars-and-video-games/1255641>
14. <http://www.radtechnology.ru/news#!id=1005>
15. <http://www.thefreelibrary.com/New+laser+sensing+technology+to+revolutionize+self-driving+cars,...-a0369626009>
16. <http://www.californiagoldenblogs.com/2014/6/2/5758702/golden-scholars-uc-berkeley-alex-filippenko-peter-nugent-behnam-behzroozpour>
17. <http://www.dailycal.org/2014/06/16/uc-berkeley-researchers-present-3d-imaging-laser-technology-conference/>
18. <http://www.chatsports.com/cal-golden-bears/a/Golden-Scholars-Berkeley-tools-help-others-study-exploding-stars-and-utilize-3D-imaging-technology-2-9913488>
19. <http://coe.berkeley.edu/news-center/berkeley-engineering-in-the-news/new-laser-sensing-technology-for-self-driving-cars-smartphones-and-3-d-video-games>
20. <http://www.siliconsemiconductor.net/article/93874-MEMS-and-III-V-lasers-unite-to-enhance-3-D-imaging.php>
21. http://ko.com.ua/sozdana_kompaktnaya_sistema_lazernoj_lokacii_dlya_smartfonov_i_avtomobilej_105434
22. http://mirian.kisti.re.kr/futuremonitor/view.jsp?record_no=246569&cont_cd=GT
23. <http://radar.ndsl.kr/radDetail.do?cn=GTB2014060007>
24. <http://news.tezhongzhuangbei.com/date.asp?lb=zbkx&id=133274>

25. <http://www.dailytechinfo.org/news/5965-sozdana-novaya-tehnologiya-lazernogo-videniya-podhodyaschaya-dlya-ispolzovaniya-v-avtomobilyah-robotah-v-smartfonah-i-planshetnyh-kompyuterah.html>
26. <http://hi.baidu.com/diodelaser>
27. <http://laser.ofweek.com/2014-06/ART-240015-8130-28836030.html>
28. <https://dost-dongnai.gov.vn/Pages/noi-dung-tin-khcnnn.aspx?NewsID=3239&TopicID=8>
29. http://www.omantribune.com/files/pdfs/2014/MAY/31-05-2014/20140531_OT_04.pdf
30. <http://www.comunidadtic.com.ar/wp/una-camara-3-d-con-laser-permite-manejar-el-smartphone-a-nueve-metros-de-distancia/>
31. http://www.tendencias21.net/Una-camara-3-D-con-laser-permite-manejar-el-smartphone-a-nueve-metros-de-distancia_a34430.html
32. http://damoa.kaia.re.kr/jsp/issue/overseas_view.jsp?seqno=23459
33. <http://www.newelectronics.co.uk/electronics-news/laser-sensing-tech-to-revolutionise-3d-imaging/61757/>
34. <http://blog.naver.com/PostView.nhn?blogId=henna7love&logNo=220018501868>
35. <http://www.sciencedaily.com/releases/2014/05/140529100732.htm>
36. <http://www.sciencenewsline.com/articles/2014052915110020.html>
37. http://www.sciencecodex.com/new_laser_sensing_technology_for_selfdriving_cars_smartphones_and_3d_video_games-134560
38. http://www.electrooptics.com/news/news_story.php?news_id=2181
39. <http://dailypost.in/component/content/category/121-technology>
40. http://esciencenews.com/articles/2014/05/30/new_laser_sensing_technology_self_driving_cars_smartphones_and_3_d_video_games
41. <http://contacto-latino.com/en/news/201401/102555938/low-power-longer-distance-tiny-package-new-laser-sensing-technology-for-self-driving-cars-smartphones-and-3-d-video-games/>
42. <http://www.pddnet.com/news/2014/05/laser-sensing-tech-self-driving-cars-smartphones-3d-video-games>
43. <http://swarmlab.eecs.berkeley.edu/news/2014/5/29/5057/osa-highlights-behnam-behroozpours-research-3-d-imaging-technology?destination=node/5057>
44. <http://www.sys-con.com/node/3096368>
45. http://www.business-standard.com/article/news-ani/new-laser-sensing-technology-to-revolutionize-self-driving-cars-smartphones-114053000927_1.html
46. <http://www.laserfocusworld.com/articles/2014/05/inexpensive-lidar-contains-mems-tunable-vcSEL.html>
47. <http://www.azonano.com/news.aspx?newsID=30240>
48. <http://www.compoundsemiconductor.net/csc/news-details/id/19737682/name/Combining-VCSELS-with-MEMS-enhances-3D-imaging.html>
49. <http://www.crazyengineers.com/threads/self-driving-cars-and-3-d-video-games-to-benefit-from-new-laser-sensing-tech.75026/>
50. <http://www.theengineer.co.uk/electronics/news/laser-sensing-system-improves-safety-for-autonomous-vehicles/1018661.article>

51. <http://tech.firstpost.com/news-analysis/new-sensors-help-self-driving-cars-avoid-people-objects-road-224747.html>
52. <http://www.marketwatch.com/story/low-power-longer-distance-tiny-package-new-laser-sensing-technology-for-self-driving-cars-smartphones-and-3-d-video-games-2014-05-29>
53. http://zeenews.india.com/news/science/new-laser-sensing-technology-to-revolutionise-self-driving-cars-smartphones_936090.html
54. <http://www.ciol.com/ciol/news/215417/new-laser-sensing-tech-self-driving-cars-smartphones-3d-video-games>
55. <http://timesofindia.indiatimes.com/Home/Science/Answer-your-phone-from-across-the-room/articleshow/35810305.cms>
56. http://www.khaleejtimes.com/auto/inside.asp?section=auto&xfile=/data/auto/2014/May/auto_May32.xml
57. <http://www.counselheal.com/articles/9908/20140530/researchers-develop-new-laser-sensing-technology-self-driving-cars-smartphone.htm>
58. http://articles.economictimes.indiatimes.com/2014-05-30/news/50211148_1_laser-light-lidar-power-consumption
59. <http://post.jagran.com/scientists-develop-new-technology-for-improved-driverless-cars-video-games-1401453556>
60. <http://www.deccanchronicle.com/140530/technology-science-and-trends/article/new-laser-sensing-technology-revolutionize-self-driving>
61. <http://www.redorbit.com/news/technology/1113158696/new-twist-on-3-d-imaging-technology-053014/>
62. <http://www.virtual-strategy.com/2014/05/29/low-power-longer-distance-tiny-package-new-laser-sensing-technology-self-driving-cars-sma>
63. <http://timesofindia.indiatimes.com/tech/computing/New-tech-may-let-you-answer-phone-from-across-the-room/articleshow/35838606.cms>
64. <http://www.mehrnews.com/detail/News/2301849>
65. <http://isna.ir/fa/news/93031004739/%D9%BE%D8%A7%D8%B3%D8%AE%DA%AF%D9%88%DB%8C%DB%8C-%D8%A8%D9%87-%D8%AA%D9%84%D9%81%D9%86-%D9%87%D9%85%D8%B1%D8%A7%D9%87-%D8%A7%D8%B2-%D9%81%D8%A7%D8%B5%D9%84%D9%87-10-%D9%85%D8%AA%D8%B1%DB%8C-%D8%A8%D8%A7>
66. <http://www.edgeshapesindustry.com/blog/new-3d-technology-improve-safety-new-driverless-cars/>
67. http://article.wn.com/view/2014/05/29/Low_Power_Longer_Distance_Tiny_Package_New_Las_er_Sensing_Tec/
68. <http://www.hindustantimes.com/news-feed/technology/self-driving-car-won-t-hit-passersby/article1-1224354.aspx>
69. <http://auto.economictimes.indiatimes.com/news/auto-technology/device-to-guide-self-driving-car-avoid-people-on-road/35772322>
70. http://besttopics.net/link/30456_new-laser-sensing-technology-for-self-driving-cars-smartphones-and-3-d-video-games

71. <http://dhemonet/articles/42579.html>
72. <http://news.chennaionline.com/international/Device-to-guide-self-driving-car-avoid-people-on-road/ed9d3702-5096-4c03-ac73-6f6831dc9454.col>
73. <http://sapetech.blogspot.com/>
74. <http://koncexiajau.blogspot.com/2014/05/teknologi-laser-penginderaan-baru-untuk.html>
75. <http://www.scoop.it/t/amazing-science>
76. http://www.imveurope.com/news/news_story.php?news_id=1503
77. <http://www.slashgear.com/googles-self-driving-car-could-lose-its-hat-with-new-laser-tech-06332372/>
78. <http://geeknifty.com/index.php/2014-01-03-13-49-44/item/458-researchers-develop-kinect-like-device-for-the-real-world>
79. <http://www.telecomwatch.in/newsflash/newsflash.aspx?t1=5/31/2014&redir=clientview#24>
80. <http://topflashnews.com/index.php/news/2014/05/device-to-guide-self-driving-car-avoid-people-on-road/>
81. http://www.novuslight.com/cleo-2014-laser-sensing-for-self-driving-cars-smart-phones-and-3d-video-games_N2724.html
82. <http://makerobotsnotwar.com/how-lidar-is-improving-games/>
83. <http://itresearches.ru/en/blog/blog>
84. <http://www.latestnews-headlines.com/new-tech-may-let-you-answer-phone-from-across-the-room/>
85. <https://labroots.com/user/news/article/id/168846/title/laser-sensing-system-improves-safety-for-autonomous-vehicles>
86. http://www.brightsurf.com/news/headlines/97091/New_laser_sensing_technology_for_self-driving_cars_smartphones_and_3-D_video_games.html
87. <http://ccederstrom.com/2014/06/will-commercial-cars-see-with-laser-powered-eyes/>
88. <http://www.internet-technology-business.com/new-technology-for-improved-driverless-cars-and-video-games-economic-times-technology-google-news/>