

Citations

Optical Bio-Microsystems Laboratory

Dept. of Mechanical and Industrial Engineering

Concordia University, Montreal, Canada

Media Coverage:

1. Report, (December 28, 2015), Concordia Professor's tiny 'lab on chip' could have big impact, Montreal Gazette,. (<http://montrealgazette.com/business/local-business/concordia-professors-tiny-lab-on-a-chip-could-have-big-impact>)
2. Report, October 10, 2015, Lab on chip researcher honored by Royal Society of Canada, CBC Player, (<http://www.cbc.ca/player/play/2676859454/>)
3. **“Micro-Bridging, of Biological Sciences and Engineering”**, Royal Society of Canada, Newsletter, Dec 2015.

On Photosynthetic Power Cell

4. Report, March 23, 2016, “The double life of a bacteria living off both iron and pure electricity”, Gas and Electricity. (http://gaselectricity.in/the-double-life-of-a-bacteria_living-off-both-iron-and-pure-electricity).
5. Newsmaker of the week: “Plant Power”, Concordia News, Nov 27, 2015.
6. Highly prestigious to appear in the website of NSERC (National Sciences and Engineering Research Council of Canada): Algae could be a new green power source. (http://www.nserc-crsng.gc.ca/Media-Media/ResearchNewsDetails-NouvellesSurLaRechercheDetails_eng.asp?ID=800#.VmhKa2RV608.facebook)
7. “Major recognition for micro research”, Concordia News, Sept 22, 2015. <http://www.concordia.ca/cunews/main/stories/2015/09/22/major-recognitionformicroresearch.html>
8. Report, November 27, 2015, Muthukumaran Packirisamy, Plant power, Concordia News, (<http://www.concordia.ca/cunews/main/items/2015/11/27/newsmaker.html>)
9. Report, November 2015, Micro bridging, of Biological sciences and engineering – Muthukumaran Packirisamy, Concordia University, Royal Society of Canada. <https://www.rsc-src.ca/fr/%C3%A0-notre-sujet/nos-acad%C3%A9mies/acad%C3%A9mie-des-sciences/d%C3%A9cembre-2015#Packirisamy>
10. Algae could be a new green power source, Concordia researchers create a technology to harness the electrical energy from plants, NSERC Canada. (http://www.nserc-crsng.gc.ca/Media-Media/ResearchNewsDetails-NouvellesSurLaRechercheDetails_eng.asp?ID=800#.VmhKa2RV608.facebook)
11. “Micro Photosynthetic Power cells May be the Green Energy Source for Next Generation” *ECN* , (November 2, 2015). <http://www.ecnmag.com/news/2015/10/micro-photosynthetic-power-cells-may-be-green-energy-source-next-generation?cmpid=horizontalcontent>
12. Chris Arsenault, (November 25, 2015), “Scientists seek to harvest electricity from algae in green energy effort”, *Reuters Africa*. <http://af.reuters.com/article/energyOilNews/idAFL8N13K54F20151125>

13. Darwin Malicdem, (November 26, 2015) “Algae as a potential global source with new technology harnessing energy from plants”, *International Business Times*.<http://www.ibtimes.com.au/algae-potential-global-power-source-new-technology-harnessing-energy-plants-1486735>
14. Zang Wei, (November 26, 2015), “Algae may become the new energy source”, China Science and Technology Network.
http://www.wokeji.com/guojipindao/dujiabianyi/201511/t20151126_1960126.shtml
15. Report ,(November 26, 2015) , “ Algae could be a green power source”, *The Times of India*
<http://timesofindia.indiatimes.com/home/science/Algae-could-be-a-green-power-source/articleshow/49928729.cms>
16. Report,(November 24, 2015) , “ Algae could be new green power source” , *Science Codex*
[http://www.sciencecodex.com/algae could be a new green power source-170483](http://www.sciencecodex.com/algae%20could%20be%20a%20new%20green%20power%20source-170483)
17. Report, (November 24, 2015) , “ Algae could be a new green power source “ , *Physics.org*
<http://phys.org/news/2015-11-algae-green-power-source.html>
18. Report,(November 24, 2015) “ Algae could be a new green power source”, *ECN*
<http://www.ecnmag.com/news/2015/11/algae-could-be-new-green-power-source>
19. Report, (November 24, 2015) “Algae could be a new green power source”, *Science 2.0- Join the revolution*.http://www.science20.com/news_articles/algae_could_be_a_new_green_power_source-160553
20. Report, (November 24, 2015), “Algae could be a new green power source- Concordia University researchers create a technology to harness the electrical energy from the plants”, *newswise*
<http://www.newswise.com/articles/algae-could-be-a-new-green-power-source>
21. Report, (November 24, 2015) “ Algae could be a new green power source”, (*e*) *Science news*”
<http://esciencenews.com/articles/2015/11/24/algae.could.be.a.new.green.power.source>
22. Report, (November 24, 2015) “Indian origin engineer discovers new green power source”, *Canada Standard*. <http://www.canadastandard.com/index.php/sid/238886657>
23. Report, (November 24, 2015) “ Algae could be a new green power source”, *Science Newsline*
<http://www.sciencenewsline.com/news/2015112420400007.html>
24. Report, (November 24, 2015) “Indian origin engineer discovers new green power source”, *Business Standard*. http://www.business-standard.com/article/news-ians/indian-origin-engineer-discovers-new-green-power-source-115112500533_1.html
25. Report, (November 25, 2015) “Indian origin engineer discovers new green power source”, *Big news network.com*. <http://www.bignewsnetwork.com/news/238886657/indian-origin-engineer-discovers-new-green-power-source>
26. Report, (November 25, 2015) “ A New Idea-Algae Energies a Power cell ”, *Before it’s news*
<http://beforeitsnews.com/energy/2015/11/a-new-idea-algae-energizes-a-power-cell-2458510.html>
27. Report, (November 24, 2015) “ Indian origin engineer discovers new green power source”, *Toronto Telegraph* <http://www.torontotelegraph.com/index.php/sid/238886657>
28. Kaustubh Katdare , (November 25, 2015) , Blue- Green Algae Is The New Power Source- Concordia University”, *Crazy Engineers*<http://www.crazyengineers.com/threads/blue-green-algae-is-the-new-power-source-concordia-university.85539/>
29. Jack Loughran, (November 25, 2015)“ Algae electricity source could power the world”, *E&T-Engineering and Technology Magazine*.<http://eandt.theiet.org/news/2015/nov/algae-power-cell.cfm>
30. Report, (November 25, 2015) , “Algae could be new green power source” , *domain-b.com*
http://www.domain-b.com/technology/20151125_green_power.html
31. Report , (November 25, 2015) “ Indian Origin Engineer Discovers new power source”, *NDTV India*

<http://www.ndtv.com/indians-abroad/indian-origin-engineer-discovers-new-green-power-source-1247494>

32. Report, (November 25, 2015) “Indian Origin Engineer Discovers new power source”, *Silicon India News*. <http://news.siliconindia.com/technology/IndianOrigin-Engineer-Discovers-New-Green-Power-Source-nid-189496-cid-2.html>
33. Report, (November 25, 2015) “Indian Origin Engineer Discovers new power source”, *new Kerala.com*.<http://www.newkerala.com/news/2015/fullnews-153444.html>
34. Report, (November 25, 2015) “Indian Origin Engineer Discovers new power source”, Avenue Mail. <http://www.avenuemail.in/opinion/indian-origin-engineer-discovers-new-green-power-source/84643/>
35. Report , (November 25, 2015) “ Algae Could become a new source of green energy”, *AMEQ en ligne*.http://www.ameqenligne.com/detail_news.php?ID=554406&titre=Les+algues+pourraient+dev+enir+une+nouvelle+source+d%27%C3%A9nergie+verte&cat=;21&niveauAQ=1
36. Chris Arsenault,(November 25, 2015) “ Scientist seek to harvest electricity from algae in green energy effort”, *Yahoo News*.<http://news.yahoo.com/scientists-seek-harvest-electricity-algae-green-energy-effort-012325176.html>
37. Chris Arsenault,(November 25, 2015) “ Scientist seek to harvest electricity from algae in green energy effort”, *Thomson Reuters* .<http://www.globalpost.com/article/6694421/2015/11/25/scientists-seek-harvest-electricity-algae-green-energy-effort>
38. Howard Howell, (November 26, 2015) , “ Blue Green algae is the new power source- Concordia University”, *Gazette Standard*. <http://gazettestandard.com/2015/11/26/blue-green-algae-is-the-new-power-source-concordia/>
39. Chris Arsenault,(November 25, 2015) “ Scientist seek to harvest electricity from algae in green energy effort”, *Thomson Reuters Foundation* .<http://www.trust.org/item/20151125222012-gcmlh>
40. Nikhil Agarwal,(November 28, 2015) , “Scientist seek to harvest electricity from algae in green energy effort to tackle climate change “; *PC- Tablet*.<http://www.pc-tablet.co.in/2015/11/28/17854/scientists-seek-generate-electricity-algae-reduce-greenhouse-emission/>
41. Tanaya Singh, (November 26, 2015) , “ Indian Origin Engineer has discovered a Revolutionary New source of Green Power – Algae!”, *The Better India* <http://www.thebetterindia.com/39344/cell-to-harness-electrical-energy-from-blue-green-algae/>
42. Report , (November 26, 2015) “ Algae may be a new green power source: Study”, *Post* <http://post.jagran.com/algae-may-be-a-new-green-power-source-study-1448510450>
43. Report , (November 26, 2015) “ Scientists use algae to harvest green energy”, *dna* <http://www.dnaindia.com/scitech/report-scientists-use-algae-to-harvest-green-energy-2149141>
44. Chundawt, (November 25, 2015), “ Indian Origin engineer Discovers New Green power source”, *UdaiyapurKiran* <http://udaipurkiran.com/indian-origin-engineer-discovers-new-green-power-source/>
45. Report , (November 25, 2015) “ Algae may be a new green power source”, *The Economic Times*” <http://economictimes.indiatimes.com/news/science/algae-could-be-a-new-green-power-source/articleshow/49921730.cms>
46. Report , (November 25, 2015) “ Engineer Discovers New Green Power Source “; *News World India* <http://newsworldindia.in/tech-gadgets/indian-origin-engineer-discovers-new-green-power-source/154993/>

47. Report, (November 25, 2015) “Indian Origin Scientist from Concordia University Discovers New GreenPowerSource”, Indian *anorama*. <http://www.theindianpanorama.news/potpourri/science/indian-engineer-discovers-new-green-power-source-article-2015-newsdesk-53384.html>
48. Clea Desjardins, (November 25, 2015), “Algae Could become a new green power source”, *Lab Manager*. http://www.labmanager.com/news/2015/11/algae-could-be-a-new-green-power-source?fw1pk=2#.VI_v0HarTIW
49. Report, (November 25, 2015), “Indian Origin engineer Discovers New Green power source”, *Z news*. http://zeenews.india.com/news/science/indian-origin-engineer-discovers-new-green-power-source_1826244.html
50. Report, (November 25, 2015), “Algae Could become a new green power source”, *daily Excelsior* <http://www.dailyexcelsior.com/algae-could-be-a-new-green-power-source/>
51. Report, (November 25, 2015), “Algae Could become a new green power source”, *nanowerk*. <http://www.nanowerk.com/news2/green/newsid=41957.php>
52. Report, (November 26, 2015), “New Technology can harness Electrical energy from Blue Green Algae”, *Northern Californian*. <http://northerncalifornian.com/content/54871-new-technology-can-harness-electrical-energy-blue-green-algae>
53. Report, (November 26, 2015), “New power cell harnesses Electrical energy from Blue Green Algae”, *AZO Cleantech*. <http://www.azocleantech.com/news.aspx?newsID=22792>
54. Report, (November 25, 2015), “Algae Could become a new green power source”, *I-Connect 007*. <http://ein.icconnect007.com/index.php/article/94236/algae-could-be-a-new-green-power-source/94239/?skin=ein>
55. Report, (November 26, 2015), “Blue-Green Algae: An Alternative Power source”, *The Science Times*. <http://www.sciencetimes.com/articles/7795/20151126/blue-green-algae-alternative-power-source.htm>
56. Peter Dockrill, (November 27, 2015), Scientists have developed a power cell that harness electricity from algae”, *Science Alert*. <http://www.sciencealert.com/scientists-have-developed-a-power-cell-that-harnesses-electricity-from-algae>
57. Marcus Livingston, (November 27, 2015), “Researchers find a way to harness the electrical energy from blue green algae”, *Ameri Publications*. <http://www.ameripublications.com/researchers-find-a-way-to-harness-electrical-energy-from-blue-green-algae/21267>
58. Kanishk Singh, (November 30, 2015) “Can Algae be used to power smartphones and computers in future”, *the cake*. <http://www.tecake.com/can-algae-promising-solution-harvesting-green-electricity/>
59. Chris Arsenault, (November 26, 2015) “Scientist seek to harvest electricity from algae in green energyeffort”, *Live mint*. <http://www.livemint.com/Politics/tr5zHG01GcFn31GmkuoYVL/Scientists-seek-to-harvest-electricity-from-algae-in-greene.html>
60. John Dowman, (November 27, 2015), Algae could be a green power source”, *Junior College* <http://www.tjcnewspaper.com/algae-could-be-a-green-power-source-113459/>
61. Report, (November 27, 2015), Scientists have developed a power cell that harness electricity from algae in green energy effort”, *Eco- Business*. <http://www.eco-business.com/news/scientists-seek-to-harvest-electricity-from-algae-in-green-energy-effort/>
62. Report, (November 27, 2015), Algae could be a green power source”, *TV Newsroom* <http://tvnewsroom.org/newslines/science/algae-could-be-a-green-power-source-31505/>
63. Report, (November 27, 2015), “Energy Source can be found on Algae”, *Healthaim*. <http://www.healthaim.com/energy-source-can-found-algae/33360>
64. Report, (November 25, 2015), “Indian Origin engineer discovers new green power source”, *CanIndiaNews*. <http://www.canindia.com/indian-origin-engineer-discovers-new-green-power-source/>

65. Report, (November 25, 2015), “Indian Origin engineer discovers new green power source”, *The HANSINDIA*.<http://www.thehansindia.com/posts/index/2015-11-27/Indian-origin-engineer-discovers-new-green-power-source-189171>
66. Report, (November 25, 2015), “ Indian Origin engineer discovers new green power source”, *The SiasatDaily*.<http://www.siasat.com/news/indian-origin-engineer-discovers-new-green-power-source-874754/>
67. Report, (November 26, 2015), “Concordia researchers create a technology to harness the electrical energy from plants”, *Electrical energy ONLINE*.http://www.electricenseyonline.com/detail_news.php?ID=554996&titre=Concordia+researchers+create+a+technology+to+harness+the+electrical+energy+from+plants.
68. Report, (November 27, 2015), “Algae could be a green power source”, *The Municipal Information Network* .http://www.municipalinfonet.com/detail_news.php?ID=554950&cat=:108
69. Clea Desjardins ,(November 24, 2015) “ Algae could be the next power source – Concordia researchers create a technology to harness the electrical energy from the plants”, *Concordia University*.<http://www.concordia.ca/news/cunews/main/stories/2015/11/24/research-technology-to-harness-electrical-energy-from-plants-algae.html>
70. Ajay kadakol, (October 15, 2015) “ Technology gets a green twist”, *NEWS EVERYDAY*.<http://www.newseveryday.com/articles/27427/20151004/technology-gets-green-twist.htm>
71. Report, (November 27, 2015), “Micro photosynthetic power cells may be the green energy source for the next generation”, *Science daily*.http://www.sciencedaily.com/releases/2015/10/151002103252.htm?utm_source=feedburner&utm_medium=feed&utm_campaign=Feed%3A+sciencedaily%2Fmost_popular+%28Most+Popular+News+++ScienceDaily%29.
72. Rosanna Singh, (October 4, 2015), “Green energy generated with Algae through Photosynthesis and Respiration”, *Science World eport*.<http://www.scienceworldreport.com/articles/30820/20151004/green-energy-generated-through-photosynthesis-and-respiration.htm>
73. Report , “Micro photosynthetic power cells may be the green energy source for the next generation”, *Health Medicine Network* <http://healthmedicinet.com/i/micro-photosynthetic-power-cells-may-be-the-green-energy-source-for-the-next-generation/>
74. Report, (October 4 , 2015) , “Scientists develop new technology to derive electricity from photosynthesis”, *IBN Live* <http://www.ibnlive.com/news/tech/scientists-develop-new-technology-to-derive-electricity-from-photosynthesis-1136150.html>
75. Report, (October 3, 2015), “Now, derive electricity from photosynthesis”, *Economy Lead*.<http://www.economylead.com/technology/now-derive-electricity-from-photosynthesis-91931>
76. Report , “Micro photosynthetic power cells may be the green energy source for the next generation”, *Scicasts*<https://scicasts.com/green-biology/1866-environmental-issues/10117-micro-photosynthetic-power-cells-may-be-the-green-energy-source-for-the-next-generation/>
77. Report, (October 5, 2015) “ Technology gets a green twist”, *Data center management* <http://www.datacentermanagement.org/2015/10/technology-gets-a-green-twist/>
78. Report, (October 3 , 2015) , “ Now derive electricity from photosynthesis”, *The Tribune*<http://www.tribuneindia.com/news/science-technology/story/141177.html>
79. Report, (October 3 , 2015) , “ Now derive electricity from photosynthesis”, *Bharat press*<http://bharatpress.com/2015/10/03/now-derive-electricity-from-photosynthesis/>

80. Report, (October 3 , 2015) , “ Now derive electricity from photosynthesis”, *Chennai Online* <http://news.chennaionline.com/international/Now--derive-electricity-from-photosynthesis-/e24416a7-a4fa-46ba-bc6c-306aa592d6af.col>
81. Report, (October 3 , 2015) , “ Green Energy: Photosynthesis may be power cells – Next generation source”, ANI News <http://www.aninews.in/newsdetail7/story235900/green-energy-photosynthesis-may-be-power-cells-next-generation-source.html>
82. Report, (October 3 , 2015) , “ Now derive electricity from photosynthesis”, *Web India 123*<http://news.webindia123.com/news/Articles/Science/20151003/2692786.html>
83. Report, (October 3 , 2015) , “ Now derive electricity from photosynthesis”, *The statesman*<http://www.thestatesman.com/news/science-and-tech/now-derive-electricity-from-photosynthesis/94494.html>
84. Report, (December 8, 2015), ““Algae Could Be a New Green Power Source”, NSERC Website published on http://www.nserc-crsng.gc.ca/Media-Media/ResearchNewsDetails-NouvellesSurLaRechercheDetails_eng.asp?ID=800#.VmhKa2RV608.facebook
85. Report, (November 27, 2015) , “Algae: New green power source?”, The HNGN <http://www.hngn.com/articles/154710/20151127/algae-new-green-power-source.html>
86. Report, (November 26, 2015), “New power cell harnesses electrical energy from blue green algae”. The AZo cleantech. <http://www.azocleantech.com/news.aspx?newsID=22792>
87. Report, (November 27, 2015) ,“Scientists have developed a power cell that harnesses electricity from algae ”. The science alert. <http://www.sciencealert.com/scientists-have-developed-a-power-cell-that-harnesses-electricity-from-algae>
88. Report, (November 30,2015) ,“Blue green algae, A new source of energy ”. The HF magazine. <http://www.hfmagazineonline.com/blue-green-algae-new-source-energy/>
89. Report, (October 5, 2015),“Harness green energy from photosynthesis for next generation’s power needs”. The algae world news. <http://news.algaeworld.org/2015/10/harness-green-energy-from-photosynthesis-for-next-generations-power-needs/>
90. Report, (December 28, 2015),” Concordia professor’s tiny lab on a chip could have big impact”. The Montreal Gazette. http://montrealgazette.com/business/local-business/concordia-professors-tiny-lab-on-a-chip-could-have-big-impact?_lsa=da6f-cdd3
91. Report, (October 4, 2015),” Scientists develop new technology to derive electricity from photosynthesis”. The news 18. <http://www.news18.com/news/tech/scientists-develop-new-technology-to-derive-electricity-from-photosynthesis-1136150.html>
92. Report, (November 25, 2015),” Indian origin engineer discovers new green power source”. The Indian American daily. <http://indianamericandaily.com/education/indian-origin-engineer-discovers-new-green-power-source/>
93. Report, (October 2, 2015),” Micro photosynthetic power cells may be the green energy source for the next generation”. Science news line technology. <http://www.sciencenewslines.com/news/2015100218480035.html>
94. Report, (November 30, 2015),”Scientists have developed a power cell that harnesses electricity from algae”. All India roundup. <http://allindiaroundup.com/science/scientists-have-developed-a-power-cell-that-harnesses-electricity-from-algae/>
95. Mandakani kashyap, (November 26, 2015),” Scientists create a power cell from blue green algae”. The bio technika. <http://archives.biotechnika.org/content/november-2015/scientists-create-power-cell-blue-green-algae>
96. Gilang Aji Pratama, (November 25, 2015),” Alga dapat menjadi sumber energi hijau baru”. The bhathara media. <http://www.bhataramedia.com/8296/alga-dapat-menjadi-sumber-energi-hijau-baru/2015/11/25/>

97. Shona Eyre, (January 16, 2016), “weird ways to make green energy”. Uswitch. <https://www.uswitch.com/gas-electricity/news/2016/01/18/weird-ways-to-make-green-energy/>
98. Report, (January 10, 2016),” A new invention of battery that generate electricity from algae is developed”. The E buzz online. <http://ehotbuzz.com/technology/a-new-invention-of-battery-that-generate-electricity-from-algae-is-developed/>
99. Pujiono JS, (September 30, 2015),” Alga berpotensi menjadi sumber energi terbarukan”. The beritagar. <https://beritagar.id/artikel/sains-tekno/alga-berpotensi-menjadi-sumber-energi-terbarukan>
- Report, (February 26, 2016),”The new era of green energy has begun, micro-photosynthetic battery cells”. LG CNS <http://www.lgcnsblog.com/inside-it/the-new-era-of-green-energy-has-begun-micro-photosynthetic-battery-cells/>
100. Report, (December 13, 2015),”Utilizing photosynthesis energy from blue –green algae to make power cell”. The technology vista. <https://www.infabode.com/articles/Technology-Vista/utilizing-photosynthesis-energy-from-blue-green-algae-to-make-power-cell>
101. Report, (November 29, 2015),”Blue green algae could be a sub sequent immature appetite source we need so badly”. The Energy news. <http://energy.tdprofitti.com/blue-green-algae-could-be-the-next-green-energy-source-we-need-so-badly.html>
102. Report, (November 29, 2015),”Algae could be a new green power source”. The Times of India. <http://timesofindia.indiatimes.com/home/environment/Algae-could-be-a-new-green-power-source/articleshow/49925153.cms>
103. Report,(November 25,2015), “Algae could be a new green power source”. The trends soul. <http://trendssoul.blogspot.ca/2015/11/algae-could-be-new-green-power-source.html>
104. Anuj pahal, (November 30, 2015), “Scientists generate electricity from blue green algae”. The trends soul. <http://www.indiantribune.com/science/scientists-generate-electricity-blue-green-algae-113.html>
105. Report, (November 30, 2015),” Scientists use algae to harvest green energy”. The global express news. <http://globalexpressnews.com/scientists-use-algae-to-harvest-green-energy/>
106. Report, (November 25, 2015) ,”Indian origin engineer discovers new green power source”. The silicon India. <http://m.siliconindia.com/news/technology/IndianOrigin-Engineer-Discovers-New-Green-Power-Source-nid-189496-cid-2.html>
107. Report, (November 26, 2015), “Energy source can be found on algae”. The health aim. <http://healthaimblog.blogspot.ca/2015/11/energy-source-can-be-found-on-algae.html>
108. Report, (November 27, 2015), “Can algae be promising solution for harvesting green electricity”. KV Network.Pvt.ltd. <http://www.kvchannel.com/can-algae-be-promising-saolution-for-harvesting-green-electricity/>
109. Report, (November 27, 2015),” Blue-green algae, a source of power?”. Environmental perception <http://environmentalperception.blogspot.ca/2015/11/blue-green-algae-source-of-power.html>
110. Report, (November 30, 2015),”Technology: Cyanobacteria, or new generation of green energy”. The bioon <http://www.bioon.com/tm/Omics/616546.shtml>
111. Report, (October 30, 2015),” Mavi Yeşil Yosunlardan Elektrik Elde Etmek Mümkün”. The bilimfili. <http://bilimfili.com/mavi-yesil-yosunlardan-elektrik-elde-etmek-mumkun/>
112. Report, (November 30, 2015),”Las algas pueden ser una nueva Fuente de energia renovable”. elEconomista.<http://www.economista.es/energia/noticias/7186083/11/15/Las-algas-pueden-ser-una-nueva-fuente-de-energia-renovable.html>
113. Report, (November 30, 2015),”Les algues pourraient devenir une nouvelle source de energie verte”. Infohightech. <http://www.infohightech.com/les-algues-pourraient-devenir-une-nouvelle-source-denergie-verte/>
114. Report, (November 26, 2015),”Algae may be a new green power source”. The brunch news. <http://www.brunchnews.com/jagran-post-news/general-news/algae-may-be-a-new-green-power-source-study-3841113>

115. Pravin Dhyani, (November 26, 2015), "Algae could be a green power source". The top news hour. <http://top-news-hour.blogspot.ca/2015/11/algae-could-be-green-power-source.html>
116. Report (November 4, 2015), "A new idea –Algae energizes a power cell". The move energy. <http://movenergy.net/a-new-idea-algae-energizes-a-power-cell/>
117. Report (February 2, 2016), " 새로운 녹색 에너지 시대를 열다, 마이크로 광합성 전지". The LG CNS.
118. Report (August 24, 2016), " دریایی های جلبک از جدید انرژی های سلول "The channel tecra
119. News item appeared in a Tamil newspaer in Sri Lanka ([கினக்குரல்](#)), Dec 10, 2015
120. Indian Express India Today, Oct 04, 2015

Ammonia Sensing

121. Fighting pollution Nano- style : Tiny air borne sensors to detect the dangerous ammonia in India," Concordia University, July 04, 2013, (<http://www.concordia.ca/now/what-we-do/research/20120704/fighting-pollution-nano-style.php>)
122. Ammonia Sensor Development: http://www.youtube.com/watch?v=T7oQG_SaDI

Pollen Tube Studies

123. "A fingernail-sized laboratory to study sperm release", Concordia News, April 30, 2013. <http://www.concordia.ca/cunews/main/stories/2013/04/30/a-fingernail-sized-laboratory-to-study-sperm-release.html>
124. "Microchip proves tightness provokes precocious sperm release", Press-News. Org, , April 30, 2013
125. " Microchip proves tightness provokes precocious sperm release", Eureka Alert, April 29, 2013
126. " Microchip proves tightness provokes precocious sperm release", Science Codex, April 29, 2013
127. " Microchip proves tightness provokes precocious sperm release", Nanotechnology now, April 29, 2013
128. " Microchip proves tightness provokes precocious sperm release", Science Daily, April 29, 2013
129. "Easy come, easy grow ", Healthcanal.com, April 29, 2013
130. "Easy come, easy grow ", Concordia University, April 29, 2013
131. "Easy come, easy grow ", UdeM Nouvelles, Univerite de Montreal, April 29, 2013

Growth Hormones in Milk

132. "Vers du lait plus sécuritaire", le Soleil, November 13, 2011.
133. "New tech to make milk safer" Digital Journal, Nov. 12, 2011
134. Developed MEMS labs at Concordia with about ~\$3.5million worth of equipment's
135. Produits laitiers Des chercheurs montréalais s'attaquent aux contaminants, TVA Nouvelles, Nov. 9, 2011
136. "Tiny new device will make milk safer", HealthCanal.com, Sep. 11, 2011
137. "Tiny new device will make milk safer", EurekaAlert, Sep. 09, 2011
138. "Concordia-developed bio sensing device has mass-market potential", ENCS News, June 27, 2011

Others

139. "Nanotech lab opens doors", Concordia Journal, November 6, 2008, Vol. 4, No. 5
140. Accolade on getting CIPI Grant, Concordia Journal, September 25, 2008, Vol. 4, No. 2

141. Provost's circle of Excellence, Concordia Journal, June 4, 2009, Vol. 4, No. 17
142. Accolade on his students success, Concordia Journal, May 21, 2009, Vol. 4, No. 16
143. Nanotech lab opens doors, Concordia Journal, November 6, 2008, Vol. 4, No. 5
144. Innovators win big by working small, Concordia Journal, March 20, 2008, Vol. 3, No. 12
145. Tactile sensor making virtual news", Concordia Journal, Oct. 11, 2007, vol.3, No.3.
146. Citation in CMC Microsystems IMPACT, 'Biological Transport System Charts New Opportunities to Improve Human Health and Security', March 2006, Vol. 4, No.1.
147. Citation in CMC Microsystems EDGE Annual Report 2006, 'Biological Transport System Charts New Opportunities to Improve Human Health and Security', p13.
148. "Microchips Improve Medical Tools", Citation in Concordia's Thursdays Report, Vol.1, No. 15, June 1, 2006, pp. 2.
149. Citation in Concordia's Thursdays Report, Vol. 27, No. 14, April 10, 2003, pp. 1 and 8.
150. Citation in Engineering and Computer Science Faculty Quarterly magazine, Vol. 6, No. 3, Summer 2003, pp. 4.
151. Citation in Engineering and Computer Science Faculty Quarterly magazine, Vol. 7, No. 1, Winter 2004, pp. 22.
152. Citation in Rector's Report, Research Initiatives, 2002-2003, pp. 5.
153. Citation in Rectors Annual Report 2003-2004, 21st Century innovation, p13.