

Internet articles caused by EurekAlert! of the Society for Experimental Biology:

1. ScienceDaily-Science News/ 05.07.2016/ Coconuts could inspire new designs for earthquake-proof buildings/ Bericht über die Forschungen im TRR 141-Projekt B01/ basierend auf Pressemitteilung der Society for Experimental Biology
Link: <https://www.sciencedaily.com/releases/2016/07/160705203145.htm/>
2. MailOnline – Science/05.07.2016/Could coconuts prevent earthquake deaths? Structure of fruit's walls may inspire new shake-proof buildings (Author: Sarah Griffiths) / Bericht über die Forschungen im TRR 141-Projekt B01/ basierend auf Pressemitteilung der Society for Experimental Biology
Link: <http://www.dailymail.co.uk/sciencetech/article-3675480/Could-coconuts-prevent-earthquake-deaths-Structure-fruit-s-walls-inspire-new-shake-proof-buildings.html/>
3. Folomojo/ 06.07.2016 /Scientists say coconuts hold the key to making earthquake resistant buildings (Autor: Vinayak) / Bericht über die Forschungen im TRR 141-Projekt B01/ basierend auf Pressemitteilung der Society for Experimental Biology
Link: <http://www.folomojo.com/scientists-say-coconuts-hold-the-key-to-making-earthquake-resistant-buildings/>
4. Cosmos – Technology/ 06.07.2016/ What coconuts can teach us about building design (Autor: Bill Condie) / Bericht über die Forschungen im TRR 141-Projekt B01/ basierend auf Pressemitteilung der Society for Experimental Biology
Link: <https://cosmosmagazine.com/technology/what-coconuts-can-teach-us-about-building-design/>
5. IFLScience – Technology/ 06.07.2016/ Earthquake-Proof Coconut Houses Could Protect Against Natural Disasters (Autor: Ben Taub) / Bericht über die Forschungen im TRR 141-Projekt B01/ basierend auf Pressemitteilung der Society for Experimental Biology
Link: <http://www.iflscience.com/technology/earthquake-proof-coconut-houses-could-protect-against-natural-disaster/>
6. skyNews – Technology/06.07.2016/Coconuts Inspire Earthquake-Proof Buildings Bericht über die Forschungen im TRR 141-Projekt B01/ basierend auf Pressemitteilung der Society for Experimental Biology
Link: <http://news.sky.com/story/coconuts-inspire-earthquake-proof-buildings-10455977/>
7. Nature World News – News/06.07.2016/Study: How coconut Shells Inspire the Development of Earthquake-Proof Building (Autor: John Raphael) / Bericht über die

Forschungen im TRR 141-Projekt B01/ basierend auf Pressemitteilung der Society for Experimental Biology

Link: <http://www.natureworldnews.com/articles/24832/20160706/study-coconut-shells-inspire-development-earthquake-proof-building.htm/>

8. HNGN/06.07.2016/Coconut Shells Inspire Scientists to Develop Earthquake-Proof Buildings, Reveals New Study (Autor: Kanika Gupta) / Bericht über die Forschungen im TRR 141-Projekt B01/ basierend auf Pressemitteilung der Society for Experimental Biology
Link: <http://www.hngn.com/articles/202013/20160706/coconut-shells-inspire-scientists-develop-earthquake-proof-buildings-reveals-new.htm/>
9. LEISUREmanagement – NEWS/06.07.2016/Coconuts can inspire us to make stronger buildings, says scientists (Autor: Kim Megson) / Bericht über die Forschungen im TRR 141-Projekt B01/ basierend auf Pressemitteilung der Society for Experimental Biology
Link: <http://www.leisuremanagement.co.uk/detail.cfm?pagetype=detail&subject=news&codeID=325351/>
10. GlobalNEWS – Science/ 06.07.2016/ How coconuts could help build earthquake-resistant buildings (Autor: Nicole Mortillaro) / Bericht über die Forschungen im TRR 141-Projekt B01/ basierend auf Pressemitteilung der Society for Experimental Biology
Link: <http://globalnews.ca/news/2807055/how-coconuts-could-help-build-earthquake-resistant-buildings/>
11. Crazy Engineers – Other Engineering Trades/06.07.2016/ Coconut shell inspires scientists to envision an earth-quake resistant material (Autor: Debasmita Banerjee) / Bericht über die Forschungen im TRR 141-Projekt B01/ basierend auf Pressemitteilung der Society for Experimental Biology
Link: <http://www.crazyengineers.com/threads/coconut-shell-inspires-scientists-to-envision-an-earth-quake-resistant-material.89616/>
12. CLADnews/ 06.07.2016/ Coconuts can inspire us to make stronger buildings, say scientists (Autor: Kim Megson) / Bericht über die Forschungen im TRR 141-Projekt B01/ basierend auf Pressemitteilung der Society for Experimental Biology
Link: <http://www.cladglobal.com/CLADnews/architecture-design/Coconut-shells-architecture-design-biomimicry-biomechanics-University-of-Freiburg/325341?source=news/>
13. Terradaily/ 07.07.2016/Coconuts could inspire new designs for earth-quake proof buildings (Autor: Staff Writers) / Bericht über die Forschungen im TRR 141-Projekt B01/ basierend auf Pressemitteilung der Society for Experimental Biology

Link:

[http://www.terradaily.com/reports/Coconuts could inspire new designs for earthquake proof buildings 999.html/](http://www.terradaily.com/reports/Coconuts%20could%20inspire%20new%20designs%20for%20earthquake%20proof%20buildings%20999.html/)

14. Science World Report – Nature & Environment/ 07.07.2016/ Researchers take inspiration from coconut shells to develop earthquake safe structures (Autor: Megha Kedia) / Bericht über die Forschungen im TRR 141-Projekt B01/ basierend auf Pressemitteilung der Society for Experimental Biology
Link: <http://www.scienceworldreport.com/articles/43364/20160707/researchers-take-inspiration-from-coconut-shells-to-develop-earthquake-safe-structures.htm/>
15. dnaIndia/ 07.07.2016/ Coconuts inspire scientists to make earthquake-proof buildings (Autor: ANI) / Bericht über die Forschungen im TRR 141-Projekt B01/ basierend auf Pressemitteilung der Society for Experimental Biology
Link: <http://www.dnaindia.com/scitech/report-coconuts-inspire-scientists-to-make-earthquake-proof-buildings-2232133/>
16. New Atlas – Materials/ 07.07.2016/Future buildings may be tough as coconuts (Autor: Ben Coxworth) / Bericht über die Forschungen im TRR 141-Projekt B01/ basierend auf Pressemitteilung der Society for Experimental Biology
Link: http://newatlas.com/coconut-shell-strength/44237/?utm_source=Gizmag+Subscribers&utm_campaign=f29288c722-UA-2235360-4&utm_medium=email&utm_term=0_65b67362bd-f29288c722-91272981/
17. ZNews – Environment/ 07.07.2016/ Coconuts become inspiration to construct earthquake-proof buildings (Autor: Udith Madan) / Bericht über die Forschungen im TRR 141-Projekt B01/ basierend auf Pressemitteilung der Society for Experimental Biology
Link: http://zeenews.india.com/news/eco-news/coconuts-become-inspiration-to-construct-earthquake-proof-buildings_1904564.html/
18. The Weather Network – News/08.07.2016/Here’s how fruit is inspiring earthquake-proof buildings (Autor: Leeanna McLean) / Bericht über die Forschungen im TRR 141-Projekt B01/ basierend auf Pressemitteilung der Society for Experimental Biology
Link: <https://www.theweathernetwork.com/us/news/articles/climate-and-environment/heres-how-a-fruit-is-inspiring-earthquake-proof-buildings-/69854/>
19. Materialsgate – MaterialsgateNews/08.07.2016/Coconuts could inspire new designs for earthquake proof buildings (Autor: Dr.-Ing. Christoph Konetschny) / Bericht über die Forschungen im TRR 141-Projekt B01/ basierend auf Pressemitteilung der Society for Experimental Biology
Link: <https://www.materialsgate.de/de/mnews/94066/Coconuts+could+inspire+new+designs+for+earthquake+proof+buildings.html/>

20. Archy World News – Tech/ 09.07.2016/ Coconuts, the key to building more resilient in earthquakes/ Bericht über die Forschungen im TRR 141-Projekt B01/ basierend auf Pressemitteilung der Society for Experimental Biology
Link: <http://archyworldys.com/coconuts-the-key-to-building-more-resilient-in-earthquakes/>
21. MSN – NEWS/ 09.07.2016/ Coconuts may inspire designs for earthquake-proof buildings (Autor: PTI MHN AKJAMS)/ Bericht über die Forschungen im TRR 141-Projekt B01/ basierend auf Pressemitteilung der Society for Experimental Biology
Link: <http://www.msn.com/en-in/news/other/coconuts-may-inspire-designs-for-earthquake-proof-buildings/ar-BBu72PK/>
22. The IndianEXPRESS – Tech/ 09.07.2016/ Coconuts could inspire earthquake-resistant buildings (Autor: PTI)/ Bericht über die Forschungen im TRR 141-Projekt B01/ basierend auf Pressemitteilung der Society for Experimental Biology
Link: <http://indianexpress.com/article/technology/science/coconuts-could-inspire-earthquake-resistant-buildings-2902780/>
23. The Economic Times Panache – Lifestyle/ 09.07.2016/ Coconuts may inspire designs for earthquake-proof buildings (Autor: PTI)/ Bericht über die Forschungen im TRR 141-Projekt B01/ basierend auf Pressemitteilung der Society for Experimental Biology
Link: <http://economictimes.indiatimes.com/magazines/panache/coconuts-may-inspire-designs-for-earthquake-proof-buildings/articleshow/53127571.cms/>
24. Earthquake Kit Guide/09.07.2016/ Can coconuts save lives? – Earthquake resistant buildings (Autor: Andy)/ Bericht über die Forschungen im TRR 141-Projekt B01/ basierend auf Pressemitteilung der Society for Experimental Biology
Link: <http://earthquakekitguide.com/can-coconuts-save-lives-earthquake-resistant-buildings/>
25. Cantech letter/ 10.07.2016/ Scientists use coconuts to make earthquake-resistant buildings (Autor: Jayson Maclean) / Bericht über die Forschungen im TRR 141-Projekt B01/ basierend auf Pressemitteilung der Society for Experimental Biology
Link: <http://www.cantechletter.com/2016/07/scientists-use-coconuts-make-earthquake-resistant-buildings/>
26. FEELguide – architecture, design, science/ 11.07.2016/ Researchers probed the cell structure of coconuts & found the secret to earthquake-proof buildings (Autor: Brent Lambert) / Bericht über die Forschungen im TRR 141-Projekt B01/ basierend auf Pressemitteilung der Society for Experimental Biology
Link: <http://www.feelguide.com/2016/07/11/researchers-probed-the-cell-structure-of-coconuts-found-the-secret-to-earthquake-proof-buildings/>

27. All India Roundup/ 11.07.2016/ Coconuts may inspire scientists to make earthquake-proof buildings/ Bericht über die Forschungen im TRR 141-Projekt B01/ basierend auf Pressemitteilung der Society for Experimental Biology
Link: <http://allindiaroundup.com/news/coconuts-may-inspire-scientists-to-make-earthquake-proof-buildings/>
28. TheWEEK – Sci/Tech/ 12.07.2016/ Coconuts hold secret to building quake-proof homes (Autor: Teresa Cherukara) / Bericht über die Forschungen im TRR 141-Projekt B01/ basierend auf Pressemitteilung der Society for Experimental Biology
Link: <http://www.theweek.in/news/sci-tech/coconuts-quake-proof-homes.html/>
29. UK Construction Week/ 13.07.2016/ Scientists use coconuts to make earthquake-resistant buildings/ Bericht über die Forschungen im TRR 141-Projekt B01/ basierend auf dem Artikel von Cantech letter vom 10.07.2016
Link: <http://www.ukconstructionweek.com/news/construction-buzz/472-scientists-use-coconuts-to-make-earthquake-resistant-buildings/>
30. NEMO Kennislink – Nieuws/ 15.07.2016/ Huizen zo sterk als een kokosnoot (Autor: Marlies ter Voorde)/ Bericht über die Forschungen im TRR 141-Projekt B01/ basierend auf Pressemitteilung der Society for Experimental Biology, mit E-Mail Interview mit S. Schmier & T. Speck
Link: <http://www.kennislink.nl/publicaties/huizen-zo-sterk-als-een-kokosnoot/>
31. Helmholtz Gemeinschaft – Erde und Umwelt/ 26.08.2016/ Kokosnuss und Kieselalge als Blaupause (Autor: Nicole Silbermann) / Bericht zur Hälfte über die Forschungen im TRR 141-Projekt B01
Link: https://www.helmholtz.de/erde_und_umwelt/abgeguckt-kokosnuss-und-kieselalge-als-blaupause-6187/
32. SEB – News/ 19.09.2016/ Coconuts could inspire new designs for earthquake-proof buildings (Autor: Caroline Wood) / Bericht über die Forschungen im TRR 141-Projekt B01/ basierend auf Pressemitteilung der Society for Experimental Biology, mit E-Mail Interview mit S. Schmier & T. Speck
Link: <http://www.sebiology.org/news/article/2016/09/20/coconuts-could-inspire-new-designs-for-earthquake-proof-buildings>