

With you in the room, bacteria counts spike

Yale UniversityYale University

A person's mere presence in a room can add 37 million bacteria to the air every hour material largely left behind by previous occupants and stirred up from the floor according to new research by Yale University engineers.

We live in this microbial soup, and a big ingredient is our own microorganisms, said Jordan Peccia, associate professor of environmental engineering at Yale and the principal investigator of a study recently published online in the journal *Indoor Air*. Mostly people are re-suspending what's been deposited before. The floor dust turns out to be the major source of the bacteria that we breathe.

Many previous studies have surveyed the variety of germs present in everyday spaces. But this is the first study that quantifies how much a lone human presence affects the level of indoor biological aerosols.

Peccia and his research team measured and analyzed biological particles in a single, ground-floor university classroom over a period of eight days: four days when the room was periodically occupied, and four days when the room was continuously vacant. At all times the windows and doors were kept closed. The HVAC system was operated at normal levels. Researchers sorted the particles by size.

Overall, they found that human occupancy was associated with substantially increased airborne concentrations of bacteria and fungi of various sizes. Occupancy resulted in especially large spikes for larger-sized fungal particles and medium-sized bacterial particles. The size of bacteria- and fungi-bearing particles is important, because size affects the degree to which they are likely to be filtered from the air or linger and recirculate, the researchers note.

Size is the master variable, Peccia said.

Researchers found that about 18 percent of all bacterial emissions in the room including both fresh and previously deposited bacteria came from humans, as opposed to plants and other sources. Of the 15 most abundant varieties of bacteria identified in the room studied, four are directly associated with humans, including the most abundant, *Propionibacterineae*, common on human skin.

Peccia said carpeted rooms appear to retain especially high amounts of microorganisms, but noted that this does not necessarily mean rugs and carpets should be removed. Extremely few of the microorganisms commonly found indoors less than 0.1 percent are infectious, he said.

Still, understanding the content and dynamics of indoor biological aerosols is helpful for devising new ways of improving air quality when necessary, he said.

With you in the room, bacteria counts spike

Published on Electronic Component News (<http://www.ecnmag.com>)

All those infectious diseases we get, we get indoors, he said, adding that Americans spend more than 90 percent of their time inside.

The researchers have begun a series of similar studies outside the United States.

The papers lead author is J. Qian of Yale. Other contributors are D. Hospodsky and N. Yamamoto, both of Yale, and W.W. Nazaroff of the University of California Berkeley.

The research was supported by the Alfred P. Sloan Foundation.

Eric Gershon

[Share](#)

- [Recommend \(0\)](#) [1]

- [Email](#) [2]
- [Print](#) [2]
- [Send Us Feedback](#) [3]

- [Share](#) [2]
- [Tweet](#) [2]

- [Recent News](#) [4]
- [Most Recommended](#) [5]

- [Lecture redux: Leading pollster offers insights into 2012 elections](#) [6]
- [Joint Yale-Hong Kong project to preserve documentation of Chinese Christianity](#) [7]
- [Book: Dreaming in French](#) [8]

With you in the room, bacteria counts spike

Published on Electronic Component News (<http://www.ecnmag.com>)

- [Health reform mandates good for economy, says Yale economist](#) [9]
 - [Yale School of Architecture ends term with distinguished roster of speakers](#) [10]
 - [U.S.D.A. forest chief to discuss forest restoration](#) [11]
 - [Researchers unravel genetic mechanism of fatty liver disease in obese children](#) [12]
 - [Late photographer Diane Arbus to speak at Yale](#) [13]
 - [Brains evolution is topic of last 2012 Shulman Lecture](#) [14]
-
1. [Collect, protect, connect: Yale researcher aims to rescue disappearing languages](#) [15]
 2. [Message from President Levin to the Yale community](#) [16]
 3. [Nobel winner is a draw for top Yale College science applicants](#) [17]
 4. [Athletes winning streaks may not be all in our or their heads](#) [18]
 5. [Yale alumni gain free access to JSTORs extensive online scholarly resources](#) [19]

More News

[Arts & Humanities](#) [20]

- [Yale School of Architecture ends term with distinguished roster of speakers](#) [10]
- [Brains evolution is topic of last 2012 Shulman Lecture](#) [14]
- ['Shakespeare at Yale' this week: March 26-April 1](#) [21]

[Business, Law, Society](#) [22]

- [Lecture redux: Leading pollster offers insights into 2012 elections](#) [6]
- [Joint Yale-Hong Kong project to preserve documentation of Chinese Christianity](#) [7]

- [Commentary: Why the Supreme Court should uphold the health care law 9-0](#) [23]

[Campus & Community](#) [24]

- [Yale School of Architecture ends term with distinguished roster of speakers](#) [10]
- [U.S.D.A. forest chief to discuss forest restoration](#) [11]
- ['Shakespeare at Yale' this week: March 26-April 1](#) [21]

[Science & Health](#) [25]

- [With you in the room, bacteria counts spike](#) [26]
- [Researchers unravel genetic mechanism of fatty liver disease in obese children](#) [12]
- [Brains evolution is topic of last 2012 Shulman Lecture](#) [14]

[World & Environment](#) [27]

- [Joint Yale-Hong Kong project to preserve documentation of Chinese Christianity](#) [7]
- [Book: Dreaming in French](#) [8]
- [U.S.D.A. forest chief to discuss forest restoration](#) [11]

Yale

[28]

Copyright © 2012, Yale University. All rights reserved. [Privacy policy.](#) [29]
[Browse our archives](#) [30] | [Contact us](#) [3] | [Office of Public Affairs & Communications](#) [31]

- [Yale home](#) [32]
- [About Yale](#) [33]

With you in the room, bacteria counts spike

Published on Electronic Component News (<http://www.ecnmag.com>)

- [Academic programs](#) [34]
- [Admissions](#) [35]
- [Health & medicine](#) [36]
- [Working at Yale](#) [37]
- [Yale & New Haven](#) [38]
- [Yale & the World](#) [39]
- [Giving to Yale](#) [40]
- [News](#) [41]

- [Prospective students](#) [42]
- [Students](#) [43]
- [Parents](#) [44]
- [Faculty](#) [45]
- [Staff](#) [46]
- [Alumni](#) [47]
- [Foundations & corporations](#) [48]
- [Patients](#) [49]
- [Visitors](#) [50]

[SOURCE](#) [26]

Source URL (retrieved on 04/20/2014 - 3:35am):

<http://www.ecnmag.com/news/2012/03/you-room-bacteria-counts-spike>

Links:

[1] <http://news.yale.edu/flag/flag/recomended/10065?destination=node%2F10065&token=e61e61a6b0107c0baf3d79a4c424a9e0>

[2] <http://news.yale.edu/2012/03/28#>

[3] <http://news.yale.edu/2012/03/28/mailto:news@yale.edu>

[4] http://news.yale.edu/2012/03/28/you-room-bacteria-counts-spike?quicktabs_1=0#quicktabs-1

[5] http://news.yale.edu/2012/03/28/you-room-bacteria-counts-spike?quicktabs_1=1#quicktabs-1

[6] <http://news.yale.edu/2012/03/28/lecture-redux-leading-pollster-offers-insights-2012-elections>

[7] <http://news.yale.edu/2012/03/28/joint-yale-hong-kong-project-preserve-documentation-chinese-christianity>

[8] <http://news.yale.edu/2012/03/27/book-dreaming-french>

[9] <http://news.yale.edu/2012/03/27/health-reform-mandates-good-economy-says-yale-economist>

[10] <http://news.yale.edu/2012/03/27/yale-school-architecture-ends-term-distinguished-roster-speakers>

[11] <http://news.yale.edu/2012/03/26/usda-forest-chief-discuss-forest-restoration>

[12] <http://news.yale.edu/2012/03/26/researchers-unravel-genetic-mechanism-fatty-liver-disease-obese-children>

[13] <http://news.yale.edu/2012/03/26/late-photographer-diane-arbus-speak-yale>

[14] <http://news.yale.edu/2012/03/26/brain-s-evolution-topic-last-2012-shulman-lecture>

With you in the room, bacteria counts spike

Published on Electronic Component News (<http://www.ecnmag.com>)

- [15] <http://news.yale.edu/2012/02/26/collect-protect-connect-yale-researcher-aims-rescue-disappearing-languages>
- [16] <http://news.yale.edu/2012/02/20/message-president-levin-yale-community>
- [17] <http://news.yale.edu/2012/03/01/nobel-winner-draw-top-yale-college-science-applicants>
- [18] <http://news.yale.edu/2011/10/06/athletes-winning-streaks-may-not-be-all-our-or-their-heads>
- [19] <http://news.yale.edu/2011/10/11/yale-alumni-gain-free-access-jstor-s-extensive-online-scholarly-resources>
- [20] <http://news.yale.edu/topics/arts-humanities>
- [21] <http://news.yale.edu/2012/03/26/shakespeare-yale-week-march-26-april-1>
- [22] <http://news.yale.edu/topics/business-law-society>
- [23] <http://ideas.time.com/2012/03/26/why-the-supreme-court-should-uphold-the-health-care-law-9-0/?iid=tl-main-mostpop2>
- [24] <http://news.yale.edu/topics/campus-community>
- [25] <http://news.yale.edu/topics/science-health>
- [26] <http://news.yale.edu/2012/03/28/you-room-bacteria-counts-spike>
- [27] <http://news.yale.edu/topics/world-environment>
- [28] <http://www.yale.edu>
- [29] <http://www.yale.edu/privacy>
- [30] <http://news.yale.edu/archives>
- [31] <http://communications.yale.edu/>
- [32] <http://www.yale.edu/>
- [33] <http://www.yale.edu/about/index.html>
- [34] <http://www.yale.edu/academics/index.html>
- [35] <http://www.yale.edu/admissions/index.html>
- [36] <http://www.yale.edu/medicine/index.html>
- [37] <http://www.yale.edu/work/index.html>
- [38] <http://www.yale.edu/newhaven/index.html>
- [39] <http://world.yale.edu>
- [40] <http://giving.yale.edu/>
- [41] <http://news.yale.edu/>
- [42] http://www.yale.edu/gateways/prosp_students.html
- [43] <http://www.yale.edu/gateways/students.html>
- [44] <http://www.yale.edu/gateways/parents.html>
- [45] <http://www.yale.edu/gateways/faculty.html>
- [46] <http://www.yale.edu/gateways/staff.html>
- [47] <http://www.yale.edu/gateways/alumni.html>
- [48] <http://www.yale.edu/gateways/foundations.html>
- [49] <http://www.yale.edu/gateways/patients.html>
- [50] <http://www.yale.edu/gateways/visitors.html>