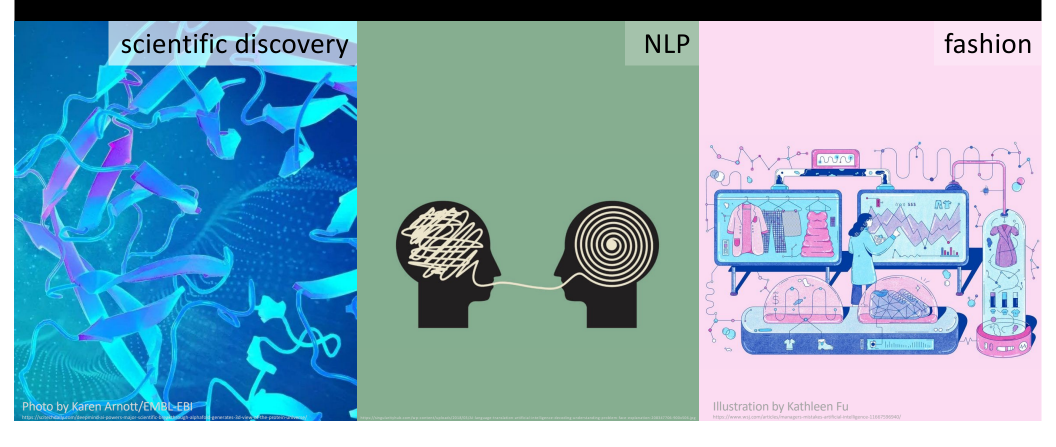


AI IS TAKING THE WORLD BY STORM



AI IS TAKING THE WORLD BY STORM

NOT THROUGH SOCIAL ROBOTS (YET)

Photo by Pavel Danilyuk: https://www.pexels.com/photo/a-robot-holding-a-wine-8439083/

MANIPULATING SOCIAL NETWORKS

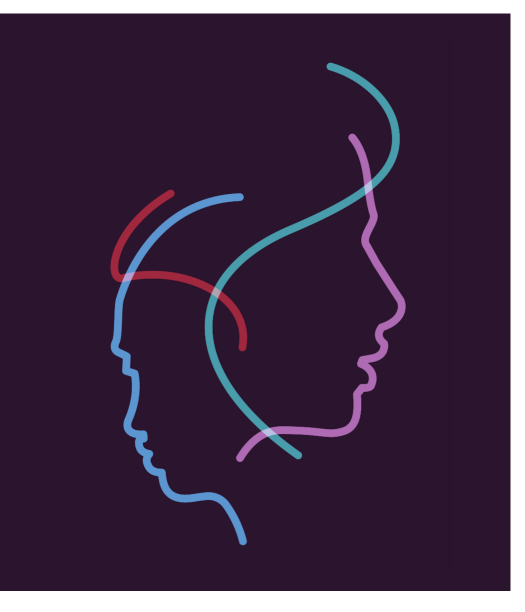
Photo by cottonbro: https://www.pexels.com/photo/a-sad-woman-looking-at-her-cellphone-while-sitting-on-a-bed-7341894/

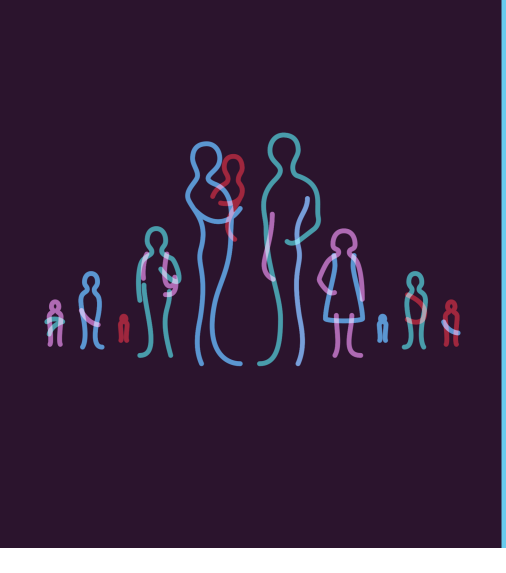






Al should be inspired by human intelligence





Al should be guided by a concern for its impact on human society

Al should augment, not replace, human capabilities





EXPERTS USE AL IN AN IMPACTFUL AREA BUT OFTEN THE **AL FAILS**

\equiv MIT Technology Review			Subscribe				
	٠	•	•	•	•	•	
ARTIFICIAL INTELLIGENCE							
Hundreds of AI tools have beer	bui	L.		•			
catch covid. None of them help	ed.						
-							
Some have been used in hospitals, despite not being properly							
tested. But the pandemic could help make medical AI better.							
By Will Douglas Heaven							
July 30, 2021							

EXPERTS USE ALIN AN IMPACTFUL AREA BUT OFTEN SOLVE THE **WRONG PROBLEM**

Q

QUARTZ

ዶ

FAULTY IMAGE

Al has a long way to go before doctors can trust it with your life









UK World Climate crisis Newsletters Football Coronavirus Business



Skin cancer AI skin cancer diagnoses risk being less accurate for dark skin - study

Research finds few image databases available to develop technology contain details on ethnicity or skin type

Nicola Davis Science correspondent © @NicolaKSDavis Tue 9 Nov 2021 18.30 EST

EXPERTS USE ALIN AN IMPACTFUL AREA BUT OFTEN SOLVE THE **WRONG PROBLEM**

The New York Times

≡

OPINION FARHAD MANJOO

In the Battle With Robots, Human Workers Are Winning

Oct. 7, 2022

"Will AI replace radiologists?" is the wrong question...

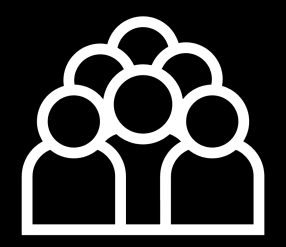
The right answer is: Radiologists who **use** AI will **replace** radiologists who don't.

Curt Langlotz
Stanford Radiologist &
Al Researcher

BETTER CHANCE OF CREATING TECHNOLOGY WITH A POSITIVE IMPACT

WHAT IS HUMAN-CENTERED AI

who we study to



find problems

develop solutions

evaluate systems

people by Anastasia Latysheva from Noun Project

WHAT IS HUMAN-CENTERED AI

USER-CENTERED

WHAT IS HUMAN-CENTERED AI

COMMUNITY-CENTERED





SOCIETY-CENTERED



INTERDISCIPLINARY TEAMS

Photo by fauxels: https://www.pexels.com/photo/colleagues-shaking-each-other-s-hands-3184291/



COMMUNITY-CENTERED









COMMUNITY-CENTERED

CENTERED

USER-





COMMUNITY-CENTERED





Driver



COMMUNITY-CENTERED

Drivers of other autonomous & nonautonomous cars, pedestrians, bicyclists, etc.

USER<mark>-</mark> CENTERED

Driver



Artificial Intelligence Cryptocurrency Metaverse Cybersecurity Tech Forward

TECH · SELF-DRIVING CAR

One of the most important features of self-driving cars can fail to spot pedestrians at night, warns auto insurance watchdog

BY **TRISTAN BOVE** August 30, 2022 at 3:47 AM PDT



Drivers of other autonomous & nonautonomous cars, pedestrians, bicyclists, etc.

Driver



COMMUNITY-CENTERED



A city or region





UT researchers find how autonomous car features can offset road safety

<u>Rylie Lillibridge</u>, News Reporter August 20, 2022

The growing prevalence of autonomous features in cars has the potential to reduce



HUMAN-CENTERED AI AUTONOMOUS CARS

SOCIETY- A city or region

BUILD BETTER PUBLIC TRANSIT INSTEAD?

COMMUNITY-CENTERED



HUMAN-CENTERED AI RELATED WORK



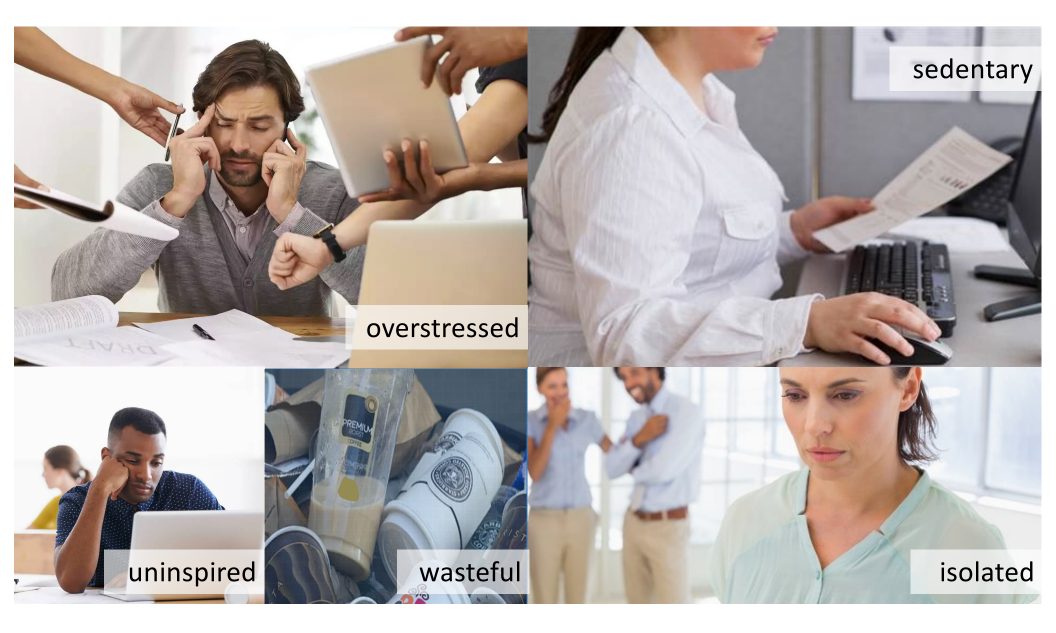
Algorithms of Oppression, Safiya Noble



Value Sensitive Design, Friedman & Hendry *Design Justice,* Costanza-Chock

USER<mark>-</mark> CENTERED

HCI & Design "Guidelines for Human-Al Interaction", Amershi et al



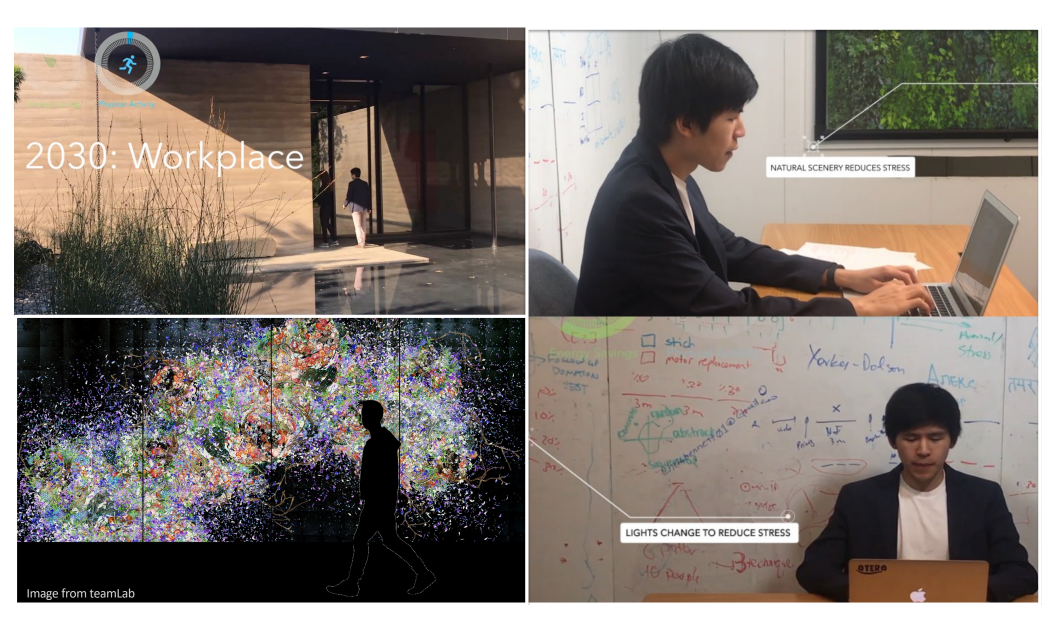


Growing awareness that **buildings impact wellness**

BB FUTL More -Health and Wellness in **Buildings: Addressing** u feel The h Challenges Now and in the Future Strategies for optimizing building health







How do we get to this future?

0

SUN

0 4

2000 Min

KEY STEPS TO CREATING BUILDINGS THAT SUPPORT OUR WELLBEING

- 1) Establish the Science
- 2) Design Adaptations to Support Wellbeing
- 3) Understand Privacy Constraints

CONTROLLED LAB STUDY (N=412)

2x2x2 conditions

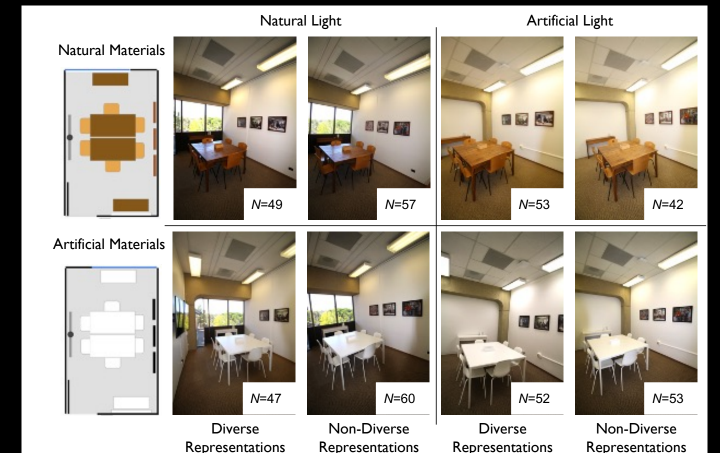
natural vs. artificial materials

Х

natural vs. artificial light

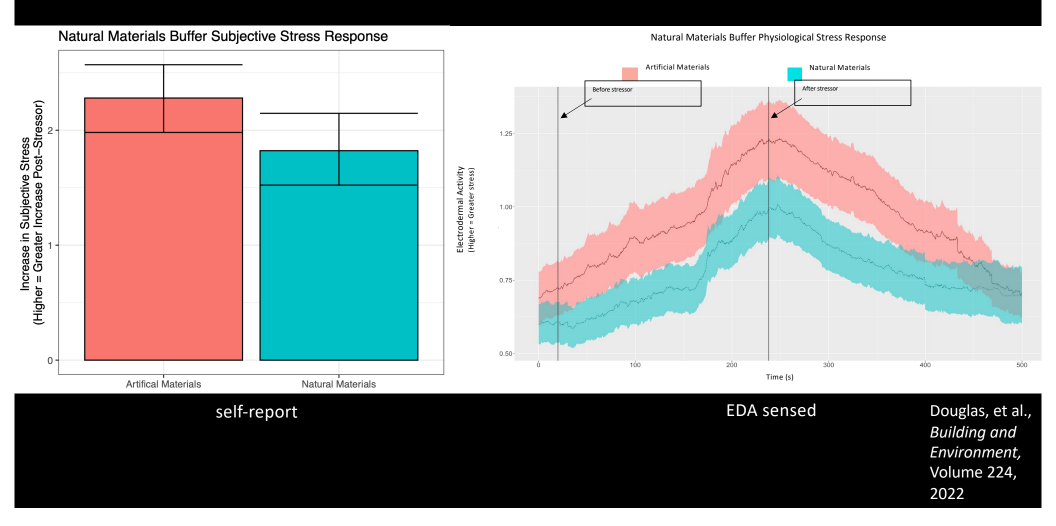
Х

diverse vs. non-diverse representations

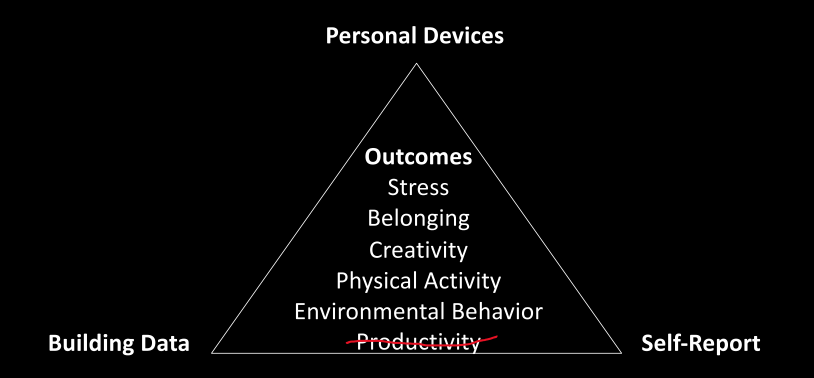


Douglas, et al., *Building and Environment,* Volume 224, 2022.

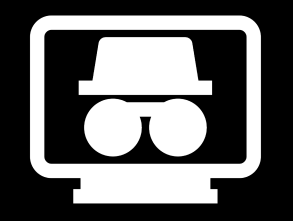
NATURAL MATERIALS & WINDOWS DECREASED STRESS



AI TO MEASURE WELLBEING OUTCOMES



PRIVACY RESEARCH IS ESSENTIAL



- Mixed methods assessments w/ stakeholders
- All studies are opt-in

User concern over data collection & data security is legitimate • Security

... BUT THIS IS ONLY USER-CENTERED

screen by Lagot Design from Noun Project

HUMAN-CENTERED AI HYBRID PHYSICAL-DIGITAL SPACES



C O M M U N I T Y -C E N T E R E D





Meeting people you don't know

Encouraging exercise Sensing & adapting to worker stress Keeping personal data private



DESIGN WORKSHOP



How do we communicate what is going on in a smart space?

IMPLICATION DESIGN

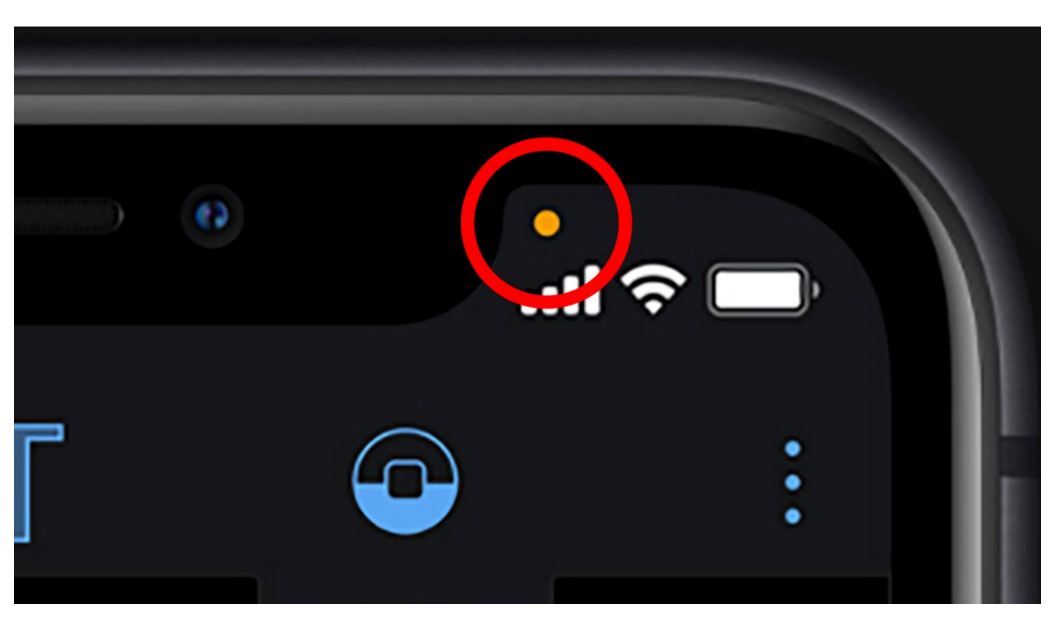
embedding a product's ethical implications into its design

Eyecam is a webcam shaped like a human eye. It can see, blink, look around and observe you.

Teyssier et al., 2021

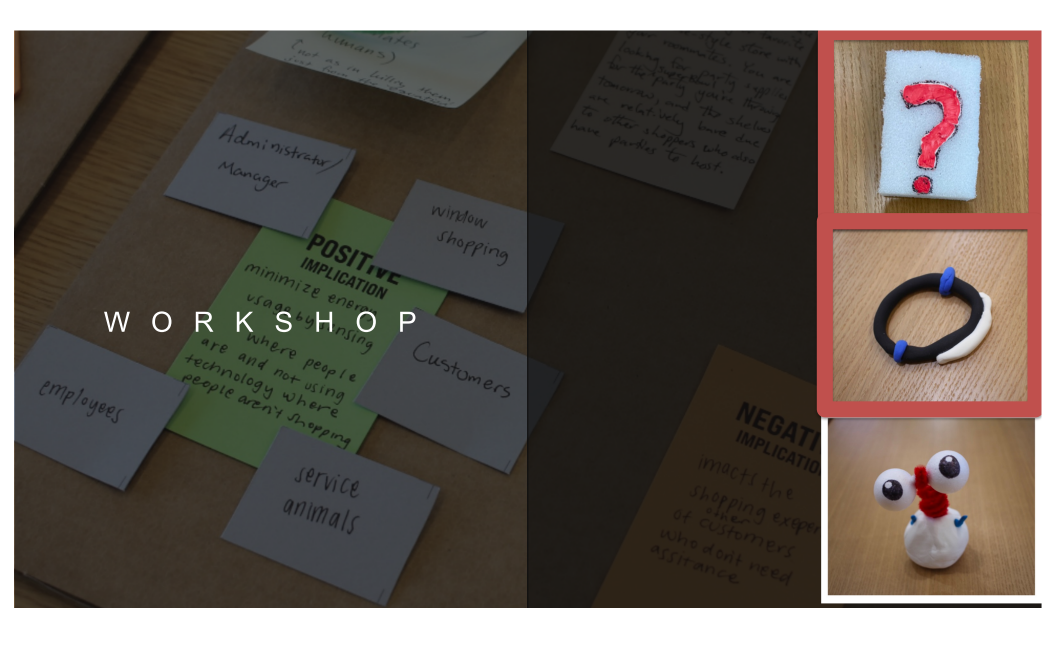


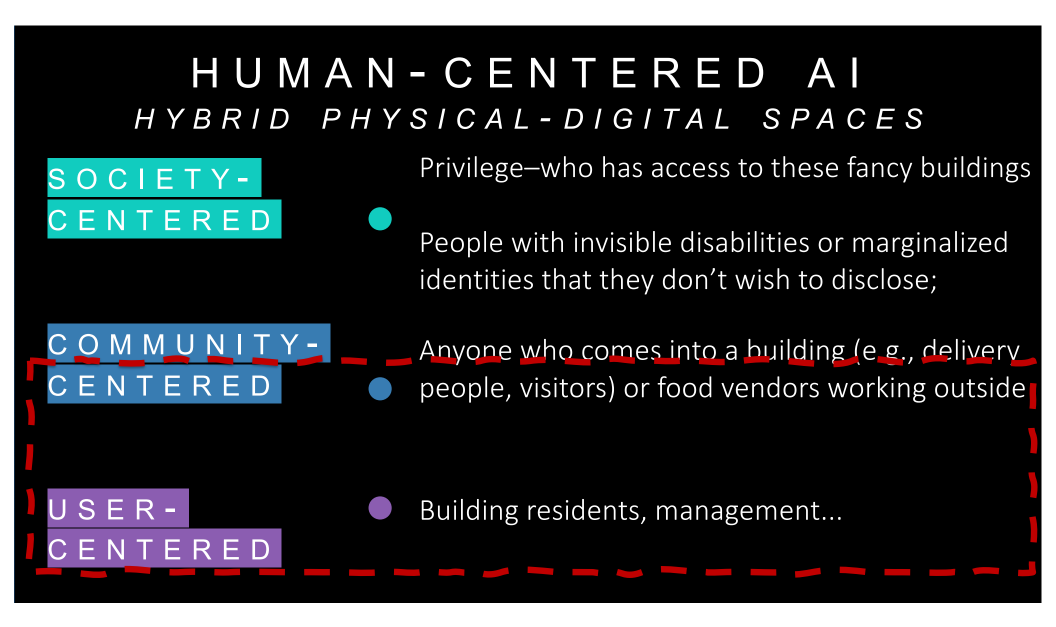
Communicating





Alias is a teachable "parasite" that is designed to give users more control over their smart assistants, both when it comes to customization and privacy. When you don't use it, Alias will make sure the assistant is paralyzed and unable to listen by interrupting its microphones.





Q: What can artists & designers do in creating an anti-racist society?

A: What is missing is an analysis of power... Bring an understanding to people about power... We live in a moment when different identity groups are advocating for their rights, their power, their presence, and pushing back against ways they've been degraded. What is missing are the bridges of solidarity. We need to constantly be building those bridges. Historically, you know who has built those bridges? Artists [and designers]!

Ibram X. Kendi, Prof. Boston University
@Rhode Island School of Design
October 8, 2022

Photo from https://www.radcliffe.harvard.edu/people/ibram-x-kendi





Stanford University Human-Centered Artificial Intelligence

"AI FOR GOOD" **ISN'T** GOOD ENOUGH: A CALL FOR HUMAN-CENTERED AI

刘哲明 James A. Landay @landay