RIT Golisano Institute for Sustainability

Rethinking subsidies for residential solar, circular economy for EVs, mainstreaming additive repair, and more.

SUSTAINABILITY INSIDER | Where research meets impact |

ABOUT US RESEARCH WORK WITH US

Why "less is more" when it comes to residential solar subsidies

How a new model developed by RIT researchers makes setting optimal subsidies for residential solar easier for policymakers—and why that matters.

READ MORE

The Golisano Institute for Sustainability (GIS) is a global leader in sustainability education and research that partners with business and government sponsors to solve complex, systemic problems. Our *Sustainability Insider* newsletter connects you to expert insights on trending sustainability topics along with deep dives into new research at GIS.

Our Blog

Lessons learned, tips, and advice for effective integration of sustainable innovation into business products and processes.



Five ways to foster a circular economy for electric vehicles

Experts in industry, policy, and research recently put the electric vehicle (EV) revolution into perspective at the 2021 RIC-RIT World Remanufacturing Conference.



READ MORE

Sustainability in Practice

Discover how we're helping our partners identify innovative solutions that lower environmental impacts and deliver commercial success.



How a new framework looks to mainstream additive repair

A new framework developed by GIS researchers is set to make additive repair an affordable remanufacturing technology for maintaining high-value assets.



Notable & Newsworthy



Seth Holmes named associate professor in RIT's department of architecture



GIS awarded \$3.5 million from the REMADE Institute





<u>GIS researcher part of \$15</u> <u>million NSF grant aimed at</u> <u>reducing food waste</u>

RIT architecture alumnus returns to campus as adjunct faculty member

Research Publications

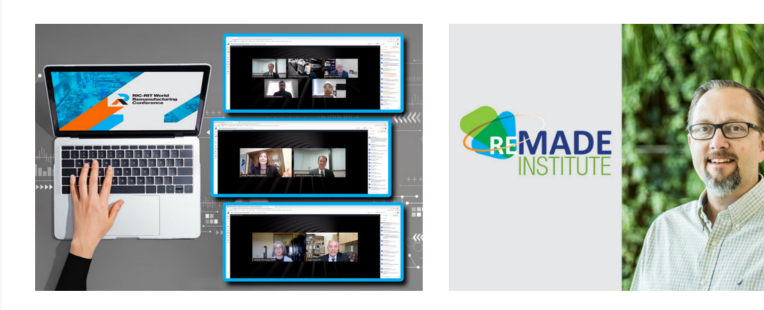


How does global virgin plastic production stack up when it comes to energy and greenhouse gas emissions?



Can biochar made from recycled paper and wood pulp be used to make cleaner ink for the packaging industry?

Recent Events



2021 RIC-RIT World Reman Conference

Oct. 20-21, 2021 A diverse mix of keynotes and panel sessions to unpack the post-pandemic industry and policy trends creating opportunities for remanufacturers.

GIS Director Presentation to the REMADE Institute Member Meeting

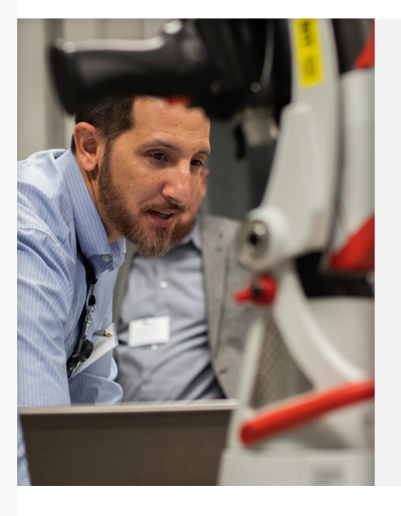
Nov. 17, 2021 Design for Remanufacturing

Spotlight



Ajay Khaladkar talks Industry 4.0

GIS's Ajay Khaladkar describes how the RIT Industry 4.0 Transition Assistance Program is helping manufacturers move forward on digitization.



Work - and grow with us

We are the perfect fit for professionals from across industry and academia in search of a uniquely dynamic, hands-on working environment that is driven at every level by problem-solving.

RIT Golisano Institute for **Sustainability**

©2020 RIT Golisano Institute for Sustainability