

If you're having trouble viewing this email, you may [see it online](#)



In this issue of RMCREF Spotlight, we highlight some recent releases from the Massachusetts Institute of Technology (MIT) Concrete Sustainability Hub (CSHub). Last month saw the release of the [2019 Annual Report](#), showcasing the various research, activities and communications accomplishments from the CSHub throughout this past year.

We also want to remind the industry of the variety of resources available from the [CSHub website](#), including access to [recordings of recent webinars and a schedule of upcoming webinars](#). The links to the recordings allows those interested to view them on their own schedule. On their [News page](#), you can view under the In The News tab the latest articles in major news outlets including the New York Times, Wall Street Journal and others.

For those who were unable to attend the CONEXPO-CON/AGG Show last month, the CSHub researchers had their work featured as part of the Tech Experience. You can view a short video of the work that was profiled [here](#). Concrete Products Magazine, in their special Show edition, featured a piece by Foundation Executive Director Julie Garbini highlighting the work taking place at the CSHub. You can view that article [here](#).

If you have not yet downloaded and started using the Carbin app, developed in part by CSHub researchers, you are missing out on a tremendous opportunity to provide critical infrastructure data to [FixMyRoad.us](#). More information about the app, which is available from both Google Play and Apple iTunes, is available [here](#).

As always, the CSHub website includes the latest research briefs and reports on the main research topics, including [buildings](#), [pavements](#), [durability](#), and [concrete science](#).

For more information on the work of the RMC Research & Education Foundation, please visit www.rmc-foundation.org or contact [Julie Garbini](#) or [Jennifer LeFevre](#).

To unsubscribe from future mailings [please click here](#).