Mason Impact: Six changes you want to see in the world

Mason Impact: Six changes you want to see in the world

In this Issue

FERNANDO IMPATRIALE-WILHELM

Mason Impact: Six changes you want to see in the world

Mason Impact: Six changes you want to see in the world

MASON SCIENCE COMMUNITY

Environmental scientist aims to predict the functional consequences of genetic variation.

Machine learning applied to feature sets derived from molecular simulation to predict the functional consequences of genetic variation.

Saleet Jafri, Bioinformatics/Computational Biology

Environmental Science and Policy

Saleet Jafri, an Assistant Professor in Bioinformatics/Computational Biology, is studying cancer drug susceptibility.

Saleet Jafri, a Professor at George Mason University's College of Science, is conducting study of in silico prediction of cancer drug susceptibility.

Saleet Jafri, a Professor in the College of Science at George Mason University, is conducting study of in silico prediction of cancer drug susceptibility.

Saleet Jafri, is studying cancer drug susceptibility.

RESEARCH & DISCOVERY

Environmental scientist aims to predict the functional consequences of genetic variation.

Machine learning applied to feature sets derived from molecular simulation to predict the functional consequences of genetic variation.

Saleet Jafri, Bioinformatics/Computational Biology

Environmental Science and Policy

Saleet Jafri, an Assistant Professor in Bioinformatics/Computational Biology, is studying cancer drug susceptibility.

Saleet Jafri, a Professor at George Mason University's College of Science, is conducting study of in silico prediction of cancer drug susceptibility.

Saleet Jafri, a Professor in the College of Science at George Mason University, is conducting study of in silico prediction of cancer drug susceptibility.

Saleet Jafri, is studying cancer drug susceptibility.

IN THE NEWS

Lonely wars for good decades to come for planet's future

Mason researcher appears on Today Show to discuss air quality in public spaces during COVID-19

NASA scientist appears on Today Show to discuss air quality in public spaces during COVID-19

Events

Stay Connected

Follow us on Instagram

Find us on Facebook

Listen on Spotify

See our calendar

© 2021 George Mason University