Playing with a Dream Team

Michael Summers
March 17, 2021 | 6:45 to 10 p.m.

The Future of Humanity in Space
Join us for the next Galileo Science Cafe presented by affiliate faculty member, Edward Szuszczewicz, Professor of Physics and Astronomy, discusses how the use of space resources could propel human colonization throughout the solar system in the coming decades and beyond.

Benefit-Cost Analysis of COVID Policy Intervention at the State and National Level.
"Benefit-Cost Analysis of COVID Policy Intervention at the State and National Level." Hear Dr. James L. Doti, President Emeritus and Professor of Economics at Chapman University, discuss March 5, 2021 | 3 to 4:30 p.m.

PRESENTATION LED BY
Molecular Medicine, School of Systems Biology. Presentation led by Thursday, March 3, 2021

Microbiology Journal Club (MJC_COVID-19) Presentation
Thursday, March 3, 2021 | 11 a.m. to 1 p.m.

Report to attend

Sodium Ion and Potassium Ion Batteries
Developing sustainable alternatives to lithium-based batteries—looking specifically at designing approaches.
As industries work to advance technologies, many strive to adopt more sustainable solutions for new applications. Sodium ion and potassium ion batteries are promising alternatives to lithium-based batteries, as they offer advantages such as lower cost, abundance of available elements, and improved safety. However, developing effective electrolytes and separators remains a challenge. This presentation will discuss recent advancements in sodium and potassium ion battery technologies, with a focus on innovations in electrolyte design and materials selection.

Playing with a Dream Team

Michael Summers
March 17, 2021 | 6:45 to 10 p.m.

The Future of Humanity in Space
Join us for the next Galileo Science Cafe presented by affiliate faculty member, Edward Szuszczewicz, Professor of Physics and Astronomy, discusses how the use of space resources could propel human colonization throughout the solar system in the coming decades and beyond.

Benefit-Cost Analysis of COVID Policy Intervention at the State and National Level.
"Benefit-Cost Analysis of COVID Policy Intervention at the State and National Level." Hear Dr. James L. Doti, President Emeritus and Professor of Economics at Chapman University, discuss March 5, 2021 | 3 to 4:30 p.m.

PRESENTATION LED BY
Molecular Medicine, School of Systems Biology. Presentation led by Thursday, March 3, 2021

Microbiology Journal Club (MJC_COVID-19) Presentation
Thursday, March 3, 2021 | 11 a.m. to 1 p.m.

Report to attend

Sodium Ion and Potassium Ion Batteries
Developing sustainable alternatives to lithium-based batteries—looking specifically at designing approaches.
As industries work to advance technologies, many strive to adopt more sustainable solutions for new applications. Sodium ion and potassium ion batteries are promising alternatives to lithium-based batteries, as they offer advantages such as lower cost, abundance of available elements, and improved safety. However, developing effective electrolytes and separators remains a challenge. This presentation will discuss recent advancements in sodium and potassium ion battery technologies, with a focus on innovations in electrolyte design and materials selection.