FEDERICO ROSEI | WED, FEB 2
"Quel type d’énergie pour l’avenir de l’humanité?"
(What type of Energy for the future of humanity?)

SEYDA IPEK | THUR, FEB 10
"Why Are We Here? -- Matter-Antimatter
Asymmetry Of The Universe"

KEVIN HEWITT / ANASTASIA SMOLINA | MON, FEB 14
"CanPhysCounts: New findings from the first national
EDI survey of the Canadian physics community"

PAUL WIEGERT | THUR, MAR 17
"Asteroids: why they are so interesting,
and why we worry about them"

ROGÉRIO DE SOUSA | WED, MAR 23
"From Quantum Mechanics to Quantum Computers"

OZZY MERMIT | FRI, APR 1
"Biophotonics: Shedding Light on Biosensory Disorders
and Age-Related Degenerative Diseases"

For the connection details visit the 2022
Lecture Tour page on the CAP website.

www.cap.ca | @CAPhys
CAP 2022 Lecture Series

WEDNESDAY, FEB. 2, 2022
08h00 PT / 11h00 ET / 12h30 NT

FEDERICO ROSEI

"Quel type d'énergie pour l'avenir de l'humanité?"

For the connection details visit the 2022 Lecture Tour page on the CAP website.

www.cap.ca | @CAPhys
KEVIN HEWITT / ANASTASIA SMOLINA

"CanPhysCounts: The first national EDI survey of the Canadian physics community"

For the connection details visit the 2022 Lecture Tour page on the CAP website.

www.cap.ca | @CAPhys
CAP 2022 Lecture Series

THURSDAY, MAR. 17, 2022
12h30 PDT / 15h30 EDT / 17h00 NDT

PAUL WIEGERT

"Asteroids: why they are so interesting,
and why we worry about them"

For the connection details visit the 2022 Lecture Tour page on the CAP website.

www.cap.ca | @CAPhys
CAP 2022 Lecture Series

WEDNESDAY, MAR. 23, 2022
08h00 PDT / 11h00 EDT / 12h30 NDT

ROGÉRIO DE SOUSA

"From Quantum Mechanics to Quantum Computers"

For the connection details visit the 2022 Lecture Tour page on the CAP website.

www.cap.ca | @CAPhys
CAP 2022 Lecture Series

FRIDAY, APR. 1, 2022
11h00 PDT / 14h00 EDT / 15h30 NDT

OZZY MERMUT

"Biophotonics: Shedding Light on Biosensory Disorders and Age-Related Degenerative Diseases"

For the connection details visit the 2022 Lecture Tour page on the CAP website.

www.cap.ca | @CAPhys