

INTERNATIONAL SCHOOL DANIEL CHALONGE - HECTOR DE VEGA



CHALONGE - DEVEGA LECTURES 2022 AND NOBEL LECTURES IN PHYSICS



WEDNESDAY 19 OCTOBER 2022: In remote at 16h00 Paris Time CEST

Dr Alan J. KOGUT

NASA-Sciences and Exploration Directorate,
Goddard Space Flight Center (GSFC), Greenbelt, Maryland, USA

THE CURIOUS CASE OF THE RADIO SKY:

*The Open Problem of the Origin of the Synchrotron Monopole
and its Polarization*

WEDNESDAY 2 NOVEMBER 2022: In remote *at 11h30 am* Paris Time CET

Prof. Dr Takaaki KAJITA

*Nobel Prize in Physics 2015, Distinguished University Professor,
Institute for Cosmic Ray Research, The University of Tokyo, Japan*

NEUTRINO OSCILLATIONS

WEDNESDAY 23 NOVEMBER 2022: In remote at 16h00 Paris Time CET

Prof. Dr Craig J. HOGAN

Department of Astronomy and Astrophysics,
The University of Chicago, Fermi National Accelerator Laboratory, Batavia, Illinois, USA

COSMIC ANISOTROPY ON LARGE ANGULAR SCALES

WEDNESDAY 7 DECEMBER 2022: In remote at 16h00 Paris Time CET

Prof. Dr Adam G. RIESS

*Nobel Prize in Physics, Bloomberg Distinguished Professor, Johns Hopkins University, Space
Telescope Science Institute, Chalonge Medal and Héctor de Vega Medal, H0 Award,
Baltimore, MD, USA*

CLOSING LECTURE OF THE YEAR

Free registration to receive the zoom connection information:

https://chalonge-devega.fr/registration_zoom.html

<https://chalonge-devega.fr/Programme2022.html>

<https://chalonge-devega.fr/>