

# The Nobel Prize in Physics 2023



Ill. Niklas Elmehed © Nobel Prize Outreach  
Pierre Agostini



Ill. Niklas Elmehed © Nobel Prize Outreach  
Ferenc Krausz



Ill. Niklas Elmehed © Nobel Prize Outreach  
Anne L'Huillier

The Nobel Prize in Physics 2023. NobelPrize.org. Nobel Prize Outreach AB 2023. Thu. 19 Oct 2023. <<https://www.nobelprize.org/prizes/physics/2023/summary/>>

**NOVEMBER 10<sup>TH</sup> Catering 3:30PM, Talk 4PM**

**AGSE 202 AUDITORIUM, BUILDING AGSE**

**SWINBURNE UNIVERSITY OF TECHNOLOGY, John St, Hawthorn**

<https://www.swinburne.edu.au/media/swinburneeduau/about-swinburne/docs/pdfs/hawthorn-map.pdf>

***Registration for catering and on-line access purposes:***

[https://docs.google.com/forms/d/e/1FAIpQLSc12mQ1SKorhwkICv\\_wfiM4JyQowN0-Vb39JKJ31AEGIXExQ/viewform?usp=sf\\_link](https://docs.google.com/forms/d/e/1FAIpQLSc12mQ1SKorhwkICv_wfiM4JyQowN0-Vb39JKJ31AEGIXExQ/viewform?usp=sf_link)

**Master of Ceremonies: A/Professor Agustin Schiffrin**

**Speaker: Professor Jeffrey Davis**

This year's Nobel Prize in Physics was awarded to Pierre Agostini, Ferenc Krausz and Anne L'Huillier for experimental methods that generate attosecond pulses of light for the study of electron dynamics in matter. Please join us in this public lecture to hear from our local experts about the exciting physics of ultrafast laser science underpinning this year's Nobel Prize in Physics. The talk will also be streamed online with access link emailed to those who register.

**PUBLIC LECTURE**