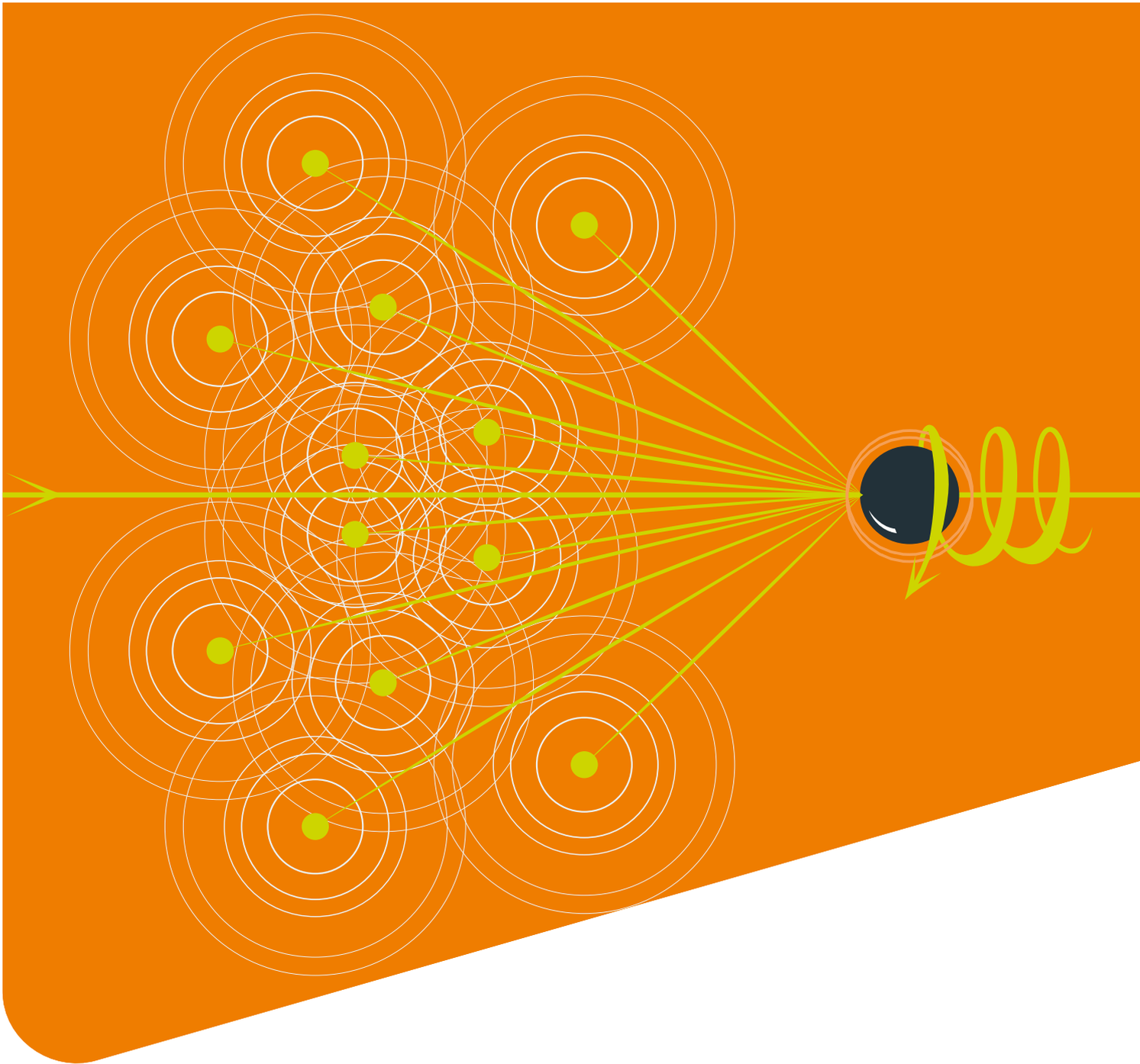


Illustration inspired by the work of Chien Shiang Wu



SPRINGER NATURE LIBRARIAN PORTAL

Manage access to and understand usage
of your Springer Nature content

ADVANCING
DISCOVERY

Springer Nature Librarian Portal



The Springer Nature Librarian Portal enables you to manage your users, access your title lists and monitor usage statistics across both SpringerLink and nature.com licensed content.

librarian.springernature.com

Logging in

1 Log in

Log in to Springer Nature Librarian Portal

Email

Password

Log in

2 [Forgot your password?](#) Don't have an account? Email institutions@us.nature.com (US) or institutions@nature.com (rest of the world). [Help & Contact](#)

1 Sign in with your account details

2 Contact us for support

Dashboard

SPRINGER NATURE Librarian Portal

Betty Jupiter [Help & Contact](#)

1 Institutions [Change Institution](#)

2 3

Content Access Usage

Hi Betty Jupiter,

Welcome to the Springer Nature Librarian Portal

You administer:

- Springer Affiliates (Business Partner ID 3000093925)
- "TEST" Io University Galilean Moons (Business Partner ID 3001390642)
- "TEST" Jupiter University (Business Partner ID 3001390640)
- "TEST" Solar Consortium (Business Partner ID 3001390643)
- "TEST" Planets Society (Business Partner ID 3001390648)

Your email address
casper.identity+jupiter@gmail.com
Change your email address by [contacting customer service](#).

Your password
Change your password on your [Springer Link account page](#).

Logout

1 Institution

2 User ID

3 Contact us for support

The Librarian Portal supports the following content



SpringerLink	nature.com	Databases
Springer for R&D	Nature Research journals	Nano
Springer for H&H	Academic journals on nature.com	SpringerMaterials

Librarian Portal Features

Content

- Your journals on **nature.com**: download nature.com journals info
- Your eBooks and journals on **SpringerLink**: Title lists in the Springer Admin Portal
- Public metadata:
 - The Metadata Downloader
 - OCLC-MARC records
 - More ways to access MARC records
 - KBART lists
 - Springer / BioMed Central API Portal
- How we work with discovery services, link resolvers, and abstracting and indexing services

Access

- Access via IP addresses
- Token and MagicWord access
- Associated Users
- nature.com Article on Demand (AOD)
- Co-branded messaging

Usage

- Downloadable COUNTER data
- Automated COUNTER data reports
- Nature Article on Demand (AOD)
- nature.com Complete
- Springer Deposit

Contact

Contact your Account Development representative

springernature.com/contactus

Contact us

libraryrelations@springernature.com

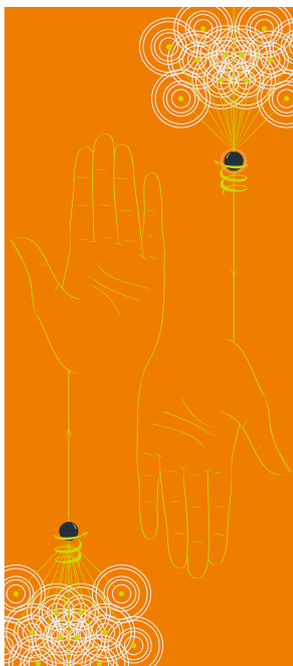
springernature.com/forlibrarians

Follow

[@SN_Dashboard](#)

Contact

Springer Nature advances discovery by publishing robust and insightful research, supporting the development of new areas of knowledge and making ideas and information accessible around the world.



Chien Shiung Wu (1912–1997)

Chien Shiung Wu was a Chinese American experimental physicist best known for conducting The Wu experiment that bears her name. The experiment's purpose was to establish whether or not the Law of Conservation Parity which was observed in strong interactions, also applied to weak interactions. If P-conservation were true, a mirrored version of the world (where left is right and right is left) would behave as the mirror image of the current world. The experiment showed that the conservation of parity was violated by the weak interaction and it was possible to distinguish between a mirrored variation of the world and the mirror image of the current world. This discovery earned Wu the Wolf Prize in Physics in 1978.

© This illustration was created by one of the talented team of designers at Springer Nature.

For more information, contact us:
libraryrelations@springernature.com

 Follow @SN_Dashboard