#### THE LINDAU NOBEL LAUREATE PIER

## THE VIRTUAL SCIENCE TRAIL

With the web-based Virtual Science Trail, people can also explore the knowledge pylons digitally – irrespective of space and time. An online map leads users to the various pylons. Multimedia elements and impressive panoramic images turn the tour into a fascinating experience: wissenspfad.de.

The Lindau Nobel Laureate Pier near the meeting venue Inselhalle invites visitors to linger and enjoy the view of the "Small Lake", which is part of Lake Constance. The pier pays tribute to around 400 Nobel Laureates who have visited the Lindau Meetings since 1951.

The guardrail bears the names and disciplines of the laureates as well as the year of the Nobel Prize and the year of their first participation in the Lindau Meetings. The complete pier has over 1,000 individual metal bars, leaving plenty of room for the names of future Nobel Laureates who will participate in the Lindau Meetings to come.

The Nobel Laureate Pier also constitutes the central station of the Lindau Science Trail. A knowledge pylon at the entrance to the pier contains information about Alfred Nobel and the history of the Nobel Prize.



#### WELCOME TO THE LINDAU SCIENCE TRAIL

The Lindau Science Trail can also be discovered during a guided tour. At selected pylons, participants receive exciting insights into the world of science and research carried out by Nobel Laureates. A tour along the Lindau Science Trail takes around 90 minutes and is free of charge.

TOURS ALONG THE

**SCIENCE TRAIL** 

One goal of the Lindau Science Trail is to motivate young people to take an interest in science. During a class tour, students learn to better understand scientific phenomena. By using the app or during a Science Trail rallye, the conveying of knowledge becomes an exciting discovery tour.

Science Trail tours can be booked via e-mail at info@lindau-nobel.org or by phone at +49 (0) 8382 27731 0.

Whether on foot and accompanied by the app, from a computer, as part of a group tour or a geocache discovery tour: the Lindau Science Trail can be explored in many different ways.



### THE GEOCACHE TOUR

The Lindau Science Trail invites geocachers to a very special kind of discovery tour. At different knowledge pylons on the island of Lindau, treasure hunters must first solve several tricky brainteasers before they are rewarded with a bonus cache. But no worries – participants don't have to be Nobel Laureates to successfully master the geocache series on the Science Trail.



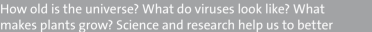
# THE LINDAU SCIENCE TRAIL

Discover Research of Nobel Laureates



#### THE LINDAU SCIENCE TRAIL FOR YOUR MOBILE PHONE



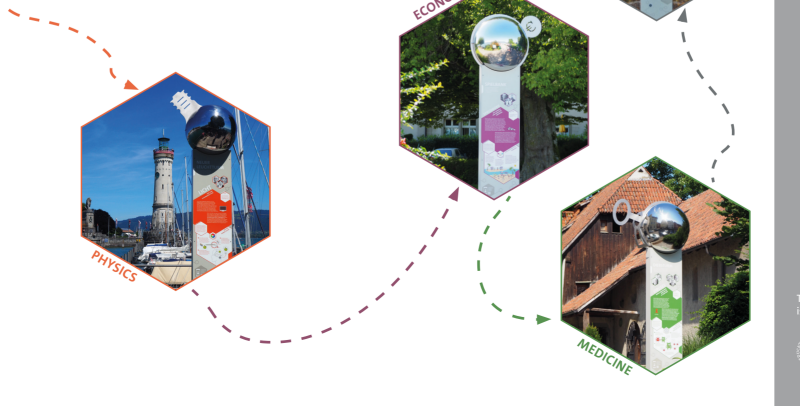


understand the world surrounding us. The Lindau Science Trail provides understandable answers to these and other exciting questions that we encounter every single day. The goal is to arouse an interest in science in young people in particular.

The Science Trail consists of a total of 21 pylons — fifteen of them are located on the island of Lindau, three on the mainland of Lindau and three on Mainau Island. The pylons explain scientific discoveries that have been awarded the Nobel Prize. All information is available in English as well as in German.

The Science Trail is part of the "Mission Education" of the Lindau Nobel Laureate Meetings. Since 1951, the meetings have annually brought together Nobel Laureates and young scientists from all over the world at Lake Constance. Many of the Nobel Laureates featured on the knowledge pylons have already participated in the Lindau Meetings.

With the help of an app, visitors can set off on a discovery tour on their own along the Lindau Science Trail. Moreover, the Virtual Science Trail makes it possible to explore Nobel Prize research from the comfort of your home.





Free app for iOS and Android at wissenspfad.de

The Lindau Science Trail is a project of

Beisheim Stiftung Stadt Lindau

Idea & Realisation

Benefac



CCHI

EVANS

The Big Bang and What Remains of It

**STADTBÜCHEREI** Literature – Awards for Idealistic Works **3 SPIELBANK** Game Theory – Understanding How People Act

18 LOTZBECKPARK

The Atmosphere – the Vulnerable Blanket Protecting Our Habitat

5 BAHNDAMM Miniature Cargo – Logistics and Transport in the Body

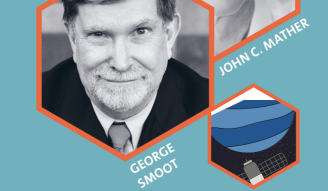
6 PARADIESPLATZ Genetics and the Search Hereditary Material

**7 DIEBSTURM** Viruses – Disease Programmes With No Life of Their Own

8 ALTES RATHAUS Fluorescence – Light for the Tiniest Processes of Life

> INSELHALLE A Noble Prize for the Greatest Benefit

 STADTGARTEN Cancer Medicine – Dangerous Mutations
Photosynthesis – Turning Light Into Biomass
VILLA LINDENHOF Peace – More Than the Absence of War
REUTINER BUCHT Water – Cradle of Life



he Lindau Science Trail a project of

OLIVER



Idea & Realisation

Benefac<sup>-</sup>