

Press release NEMO Science Museum  
Amsterdam, 12 July 2017

### Exciting summer days at NEMO Science Museum

You can do even more at NEMO Science Museum in Amsterdam this summer. Visitors to the science museum's interactive exhibitions discover that science is fun. In addition, until 3 September, NEMO is offering additional workshops in the Family Maker Space, where visitors of all ages can get to work. How do you get a copper wire figure to dance, how do you transform a LEGO robot into a real sketch artist, and how do you build a challenging obstacle course for a vibrobot (a small robot that vibrates and moves around)? Visitors can enjoy the most beautiful view of the city – from NEMO's roof – which will be open until 21:00 every evening, also until 3 September. In celebration of summer, there will be an extra programme of movies and music in Amsterdam's highest public square.



*Music evening Rooftop Square NEMO Science Museum-picture DigiDaan*

### Celebrate the summer on NEMO's roof

In addition to breathtaking views, NEMO's Rooftop Square offers an interactive outdoor exhibition, a water cascade, fountains and a large restaurant. From 17:30 onwards, throughout the summer (with the exception of 20 July), Thursday evenings will be devoted to music, in cooperation with the Conservatorium of Amsterdam. Visitors can enjoy everything from vibrant Indie pop to Americana music with 70's influences, while savouring a drink and looking out across the old port area and Amsterdam's historic city centre. This summer, in addition to music on the roof, NEMO will also be presenting movies. Admission to NEMO's roof is free of charge, except on movie evenings. You can find more information at:

[www.nemosciencemuseum.nl/summerroof](http://www.nemosciencemuseum.nl/summerroof)



Obstacle course vibrobot Family Maker Space -picture DigiDaan

### Learn together in the Family Maker Space!

Throughout the summer, the Family Maker Space will be offering various experiments and workshops to inspire the whole family to think up solutions, which they can then build, test, and improve. In the 2017 summer edition, visitors discover how to use magnetic fields to make a copper wire figure spin, how to design LEGO robots to make the best possible drawings, or how to make a robust structure that can serve as an obstacle course for a small vibrating robot. An entrance ticket to the museum gives visitors access to the Family Maker Space, free of charge. More information about all summer activities can be found at: [www.nemosciencemuseum.nl/summer](http://www.nemosciencemuseum.nl/summer)

### About NEMO Science Museum

NEMO challenges everyone – from young to old – to discover how fascinating and relevant science and technology are. We show how remarkable everyday things are, yet present abstract science in a way that is very accessible. NEMO encourages visitors to discover scientific phenomena for themselves, and triggers them to investigate further. In this way, we make knowledge accessible to a wide audience and bring science closer.

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Details of all NEMO press releases and all visual material can be found at:

<https://www.nemosciencemuseum.nl/en/about-nemo/press/>

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