

Start > Search

Sort by

- › [Relevance](#)
- › [Title](#)
- › [Type](#)
- › [Author](#)
- › [Creation date](#)

 

Searched for "will". Found 962 results in 18 milliseconds. Displaying results 21 to 30 of 962.

<< [First](#)
 [< Previous](#)
 [1](#)
 [2](#)
 [3](#)
 [4](#)
 [5](#)
 [6](#)
 [Next >](#)
 [Last >>](#)
Results per page:

Narrow Search

- › **Content type**
  - › + [Files](#) (485)
  - › + [Normal webpages](#) (413)
  - › + [Event](#) (48)
  - › + [Person page](#) (9)
  - › + [Research page](#) (7)
- › **Homepage**
  - › + [Yes](#) (9)
  - › + [No](#) (420)

Frequent searches

[Bachelor](#) [E-Mail](#) [SPA](#)

[UNI](#)

[beglaubigung an der uni da](#)

[e mail](#) [email](#) [find](#)

[flensburg mail master](#)

[model](#) [sprach studien](#) [studies](#)

[uni flensburg](#)

[moodle](#)

[will](#) [works](#) [zimt](#)

[Rumford and nutrition](#)

<http://www.science-story-telling.eu/en/stories/by-subject-area/biology/rumford-and-nutrition/>

Relevance:  16%

to reform the military, everything **will** change." The Elector of Bavaria, Karl Theodor, had not so long ago employed him as a colonel of one of the cavalry regiments of the army. In reality, though, Sir

This page in other areas

- › [Project Storytelling](#)
- › [Project Storytelling](#)
- › [Project Storytelling](#)
- › [Project Storytelling](#)

[Liebig and nutrition](#)

<http://www.science-story-telling.eu/en/stories/by-subject-area/biology/liebig-and-nutrition/>

Relevance:  16%

Liebig and nutrition Listen Sunlight was sipping through the tall window, falling onto the book held by a man with an oval face. White hair surr

This page in other areas

- › [Project Storytelling](#)
- › [Project Storytelling](#)
- › [Project Storytelling](#)
- › [Project Storytelling](#)

[Mendeleev and the Periodic System](#)

<http://www.science-story-telling.eu/en/stories/by-subject-area/chemistry/mendeleev-and-the-periodic-system/>

Relevance:  17%

Mendeleev and the Periodic System Listen It was July 12, 1849 in Tobolsk, Siberia. Excitedly, the fifteen-year-old Dmitri Mendeleev clutched his high-school graduation certificate. As he studied the document together with his proud mother, Maria, he noticed a discrepancy: it read, "Age: 16 years old." His mother nodded, knowingly: "Yes, the regulations do not allow anyone to graduate before age 16, so, rather than holding you back, they changed it—it was my suggestion." Dmitri smiled, "It **will** allow me to enter university earlier, as well." Dmitri

This page in other areas

- › [Project Storytelling](#)
- › [Project Storytelling](#)
- › [Project Storytelling](#)
- › [Project Storytelling](#)

[by NOS-feature](#)

<http://www.science-story-telling.eu/en/stories/by-nos-feature/>

Relevance:  16%

Stories by NOS-feature Listen The stories can be accessed by Nature of Science features: In some instances, several stories go

under the same fe

### [Energy](#)

<http://www.science-story-telling.eu/en/stories/by-topic/energy/>

Relevance:  17%

Energy Listen What is the nature of heat – is it a substance or infinitesimal movement of matter? Among others, the Bavarian War Minister Benjamin Thompson, later known as Count Rumford, found an answer by analysing the drilling process for manufacturing cannons. Rumford and calorics The formulation of the mechanical equivalent of heat was instrumental in defining the first law of thermodynamics, which describes the conservation of energy. Two stories, which stress different aspects of the scientific work, **will** provide insight

### [Lichtenberg and the electrophorus](#)

<http://www.science-story-telling.eu/en/stories/by-subject-area/physics/lichtenberg-and-the-electrophorus/>

Relevance:  16%

Lichtenberg and the electrophorus Listen Lichtenberg, who lived in the 18th century, was an outstanding naturalist, art critic, satirist, aphorist, and one of the creators of the German experimental physics. In his article A handful of remarks about the aerostatic machines from 1784, published in the Göttingisches Magazin der Wissenschaften und Litteratur (The Göttingen Magazine of Sciences and Literature), he wrote about the achievements of the age he lived in: 'Our 18th century has nothing to be ashamed of when it **will** pass its inventory

#### **This page in other areas**

- » [Project Storytelling](#)
- » [Project Storytelling](#)
- » [Project Storytelling](#)
- » [Project Storytelling](#)

### [Physics](#)

<http://www.science-story-telling.eu/en/stories/by-subject-area/physics/>

Relevance:  17%

different aspects of the scientific work, **will** provide insight into Joule's set of experiments by which he determined the ratio of heat and mechanical work. Joule and energy The immediate use

### [Technology](#)

<http://www.science-story-telling.eu/en/stories/by-nos-feature/technology/>

Relevance:  17%

of the scientific work, **will** provide insight into Joule's set of experiments by which he determined the ratio of heat and mechanical work. Joule und Energy What is the nature of heat – is it a

### [Answers](#)

<http://www.science-story-telling.eu/en/stories/by-nos-feature/answers/>

Relevance:  17%

Answers Listen Science and its methods cannot answer all questions. On the one hand, there are certain areas which cannot be answered by scientific methods. This does not mean that scientists do not have an opinion with respect to these questions. However, their opinions are those of human beings and not scientific ones. Moreover, there are also questions to which science has not found an answer so far, and it can be questioned whether science **will** ever find an answer. Stories where this aspect plays an important role are:

### [Joule and energy](#)

<http://www.science-story-telling.eu/en/stories/by-subject-area/physics/joule-and-energy/>

Relevance:  16%

Joule and energy Listen The formulation of the mechanical equivalent of heat can be taken as a crucial step towards the formulation of the princ

#### **This page in other areas**

- » [Project Storytelling](#)
- » [Project Storytelling](#)
- » [Project Storytelling](#)
- » [Project Storytelling](#)
- » [Project Storytelling](#)
- » [Project Storytelling](#)

© 2020 Europa-Universität Flensburg (EUF)

[Mobile version](#) [Print page](#) [Open as PDF](#) [Legal notice](#) [Search](#) [Webmail](#)

Europa-Universität Flensburg  
Auf dem Campus 1  
24943 Flensburg  
Germany



Phone: +49 461 805 02  
Fax: +49 461 805 2144  
Internet: [www.uni-flensburg.de](http://www.uni-flensburg.de)