

Start > Search

Sort by

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

Searched for "model". Found 398 results in 128 milliseconds. Displaying results 1 to 10 of 398.

<< First < Previous 1 2 3 4 Next > Last >>
 Results per page:

Narrow Search

- › **Content type**
 - › + [Files](#) (293)
 - › + [Normal webpages](#) (89)
 - › + [Person page](#) (10)
 - › + [Event](#) (4)
 - › + [Literature](#) (2)
- › **Homepage**
 - › + [Yes](#) (1)
 - › + [No](#) (98)

Frequent searches

- [Bachelor Email UNI](#)
- [beglaubigung an der uni da e mail e-mail](#)
- [europa universität find flensburg](#)
- [ins mail master model op spa](#)
- [studien studies](#)
- [uni flensburg moodle](#)
- [works](#)

[Research Paper 5](#)

</en/iim/who-we-are/research-foci/danish-german-working-paper-series/research-paper-5/>

Relevance:  100%

Beckmann, O. & Royer, S.: Business **Models** and Impact of Different Market Contexts: Towards an analytical framework for researchers and practitioners, 2016 Listen [PDF - Download] The focus of this research lies on the question of how the business **model** concept can be specified, systematically operationalized and adapted to different market contexts. In the existing literature there are many definitions of business **models** which include different components. We want to give a structured overview of comprehensive business **model** concepts and test

[Hydrostatic Balance on the model of 's Gravesande](#)

</en/physik/histolab/thematical-subsections/hydrostatics/hydrostatic-balance-on-the-model-of-s-gravesande/>

Relevance:  100%

Literature Mathiesen, Hans-Lorenz: Eine hydrostatische Waage. In DrechselMagazin 32 (2015), 22-23 Hydrostatic Balance on the **model** of 's Gravesande Listen Branch of study: hydrostatics Inventor: Willem Jacob 'sGravesande, 1737 This device is used to determine the density of liquids. To do so the two cups below the scale pans are filled with different liquids. Attached to the bottom side of the scale pans are weights which then are submerged into the respective liquids. A difference in the liquids' densities

[Jump on the model of 's Gravesande](#)

</en/physik/histolab/thematical-subsections/mechanics/jump-on-the-model-of-s-gravesande/>

Relevance:  63%

Demonstration device for the parabolic flight curve according to 'sGravesande Listen Branch of study: mechanics Inventor: Pieter van Musschenbr

[Double Electrophorus on the Model of Lichtenberg](#)

</en/physik/histolab/thematical-subsections/electricity/double-electrophorus-on-the-model-of-lichtenberg/>

Relevance:  63%

further reading Lichtenberg, G. C. (1778). De Nova Methodo Naturam Ac Motum Fluidi Electrici Investigandi. Gottingae: Dieterich, Johann Christian. Lichtenbe

[a-sustainable-energy-model-for-a-circular-economy-a-case-study-of-creed-integrated-waste-management-facility-stornoway-western-isles.pdf](#)

<fileadmin/content/abteilungen/developing-countries/dokumente/downloads/international-class/a-sustainable-energy-model-for-a-circular-economy-a-case-study-of-creed-integrated-waste-management-facility-stornoway-western-isles.pdf>

Relevance:  63%

A SUSTAINABLE ENERGY **MODEL** FOR A CIRCULAR ECONOMY A case study of CREED Integrated Waste Management Facility, Stornoway, Western Isles FINAL REPORT International Class 2018 M [...]

.....34 3.4.1 Validation of the **Model**

.....34 3.4.2 Reference Scenario 2016 Result [...]

.....93 6.4 Kerosene Boiler

.....93 7. The **Modelling** Tool

File type: application/pdf
Referenced at: [Downloads](#)

[a-sustainable-energy-model-for-a-circular-economy-a-case-study-of-creed-integrated-waste-management-facility-stornoway-western-isles.pdf](#)

[fileadmin/content/abteilungen/developing-countries/dokumente/downloads/international-class/a-sustainable-energy-model-for-a-circular-economy-a-case-study-of-creed-integrated-waste-management-facility-stornoway-western-isles.pdf](#)

Relevance:  63%

A SUSTAINABLE ENERGY **MODEL** FOR A CIRCULAR ECONOMY A case study of CREED Integrated Waste Management Facility, Stornoway, Western Isles FINAL REPORT International Class 2018 M [...]

.....34 3.4.1 Validation of the **Model**
.....34 3.4.2 Reference Scenario 2016 Result [...]
.....93 6.4 Kerosene Boiler
.....93 7. The **Modelling** Tool

File type: application/pdf
Referenced at: [Downloads](#)

[Educational Sciences](#)

[/en/students/courses-of-studies/bachelor/educational-sciences/](#)

Relevance:  56%

Model of Teacher Training The profession of a teacher is fulfilling, complex and challenging, because daily life in a classroom rarely goes exactly according to plan. Pupils come from diverse [...] characteristics of our Europa-Universität Flensburg **Model** of teacher training include: Extensive focus on Educational sciences (pedagogy, psychology, teaching methods, education) form a considerable part

This page in other areas

- » [International](#)
- » [International](#)
- » [Prospective Students](#)

[Electricity](#)

[/en/physik/histolab/thematical-subsections/electricity/](#)

Relevance:  49%

Electric and Elektromagnetic Experiments Listen Barlow's Wheel Coulomb's Torsion Balance Electrostatic Generator Henley's Quadrant Electrometer Leyden Jars Tangent Galvanometer Voltaic Crown of Cups Electrical Experiments for Entertainment Purposes Voltaic Pile Double Electrophorus on the **Model**

[Hydrostatics](#)

[/en/physik/histolab/thematical-subsections/hydrostatics/](#)

Relevance:  49%

Hydrostatics Instruments Listen Litrameter Sikes's Hydrometer Hydrostatic Balance on the **model** of 's Gravesande

[Mechanics](#)

[/en/physik/histolab/thematical-subsections/mechanics/](#)

Relevance:  49%

Mechanical Experiments Listen Galileo's Inclined Plane Experiment Jump on the **model** of 's Gravesande

<< First < Previous 1 2 3 4 [Next](#) > [Last](#) >>

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