

CSMAG

Monday 3 June 2019 - Friday 7 June 2019

Book of Abstracts

This is book of abstract from. Here comes some text.

Contents

This is the first abstract	1
Global warming and its impact on economy	1
This is another abstract	1
MAGNETISM OF GdMn _{1-x} Fe _x O ₃ (0 < x < 1) NANOPARTICLES	2
Test abstract	2
Magnetism of GdMn _{1-x} Fe _x O ₃ (0 ≤ x ≤ 1) nanoparticles	2
Magnetism of GdMn _{1-x} Fe _x O ₃ (0 ≤ x ≤ 1) nanoparticles	2

1

This is the first abstract

Author: Albert Einstein¹

¹ *DESY Hamburg*

Corresponding Author: alebrt.einstein@desy.de

Newspapers can cover a wide variety of fields such as politics, business, sports and art, and often include materials such as opinion columns, weather forecasts, reviews of local services, obituaries, birth notices, crosswords, editorial cartoons, comic strips, and advice columns.

$$q = \frac{4\pi}{\lambda} \sin(\theta)$$

Most newspapers are businesses, and they pay their expenses with a mixture of subscription revenue, newsstand sales, and advertising revenue. The journalism organizations that publish newspapers are themselves often metonymically called newspapers. Newspapers have traditionally been published in print (usually on cheap, low-grade paper called newsprint). However, today most newspapers are also published on websites as online newspapers, and some have even abandoned their print versions entirely. Newspapers developed in the 17th century, as information sheets for businessmen. By the early 19th century, many cities in Europe, as well as North and South America, published newspapers.

2

Global warming and its impact on economy

Authors: Thomas Edison¹; Albert Einstein²

¹ *Bell laboratories*

² *DESY Hamburg*

Corresponding Authors: thomas.edison@bell.com, alebrt.einstein@desy.de

Edison was raised in the American Midwest and early in his career he worked as a telegraph operator, which inspired some of his earliest inventions.[4] In 1876, he established his first laboratory facility in Menlo Park, New Jersey, where many of his early inventions would be developed. He would later establish a botanic laboratory in Fort Myers, Florida in collaboration with businessmen Henry Ford and Harvey Firestone, and a laboratory in West Orange, New Jersey that featured the world's first film studio, the Black Maria. He was a prolific inventor, holding 1,093 US patents in his name, as well as patents in other countries. Edison married twice and fathered six children. He died in 1931 of complications of diabetes.

```
\begin{equation}
\displaystyle\int_0^\infty \mathrm{e}^{-x}\mathrm{d}x
\end{equation}
```

Edison was raised in the American Midwest and early in his career he worked as a telegraph operator, which inspired some of his earliest inventions.[4] In 1876, he established his first laboratory facility in Menlo Park, New Jersey, where many of his early inventions would be developed.

$$\sum_{i=1}^{10} t_i$$

3

This is another abstract

Author: Albert Einstein¹

¹ *DESY Hamburg*

Corresponding Author: alebrt.einstein@desy.de

Lectures, meetings, workshops or conferences –Indico provides different feature sets for events with different levels of complexity. You will never need to bring with that USB flash drive ever again, or email yourself PPT files. Your participants will be able to easily find what is going on in your organisation and access presentation materials from anywhere. Lectures, meetings, workshops or conferences –Indico provides different feature sets for events with different levels of complexity. You will never need to bring with that USB flash drive ever again, or email yourself PPT files. Your participants will be able to easily find what is going on in your organisation and access presentation materials from anywhere. Lectures, meetings, workshops or conferences –Indico provides different feature sets for events with different levels of complexity. You will never need to bring with that USB flash drive ever again, or email yourself PPT files. Your participants will be able to easily find what is going on in your organisation and access presentation materials from anywhere.

Rare-earth and 5f-systems / 11

MAGNETISM OF GdMn_{1-x}Fe_xO₃ (0 < x < 1) NANOPARTICLES

Author: Matúš Mrkvička¹

¹ *Slovak Academy of Science, Košice*

12

Test abstract

Author: Imrich Pracan¹

¹ *DESY*

Corresponding Author: imrich.pracan@upjs.sk

adasdasdf fsafsd fsd safdsfasdfsadf

Multifunctional magnetic materials (multiferroic, magnetoelastic, shape memory, ...) / 13

Magnetism of GdMn_{1-x}Fe_xO₃ (0 ≤ x ≤ 1) nanoparticles

Author: Matúš Mihalik¹

¹ *Institute of Experimental Physics SAS*

Corresponding Author: matmihalik@saske.sk

Abstract text comes here

14

Magnetism of GdMn_{1-x}Fe_xO₃ ($0 \leq x \leq 1$) nanoparticles**Author:** Matúš Mihalik¹¹ *Institute of Experimental Physics SAS***Corresponding Author:** matmihalik@saske.sk

Abstract comes here