

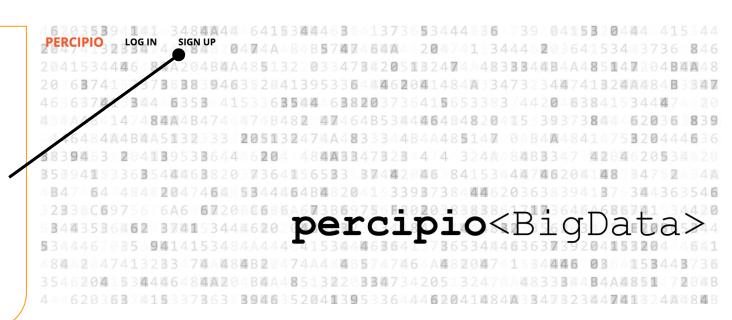
Quick User's Manual v0.3

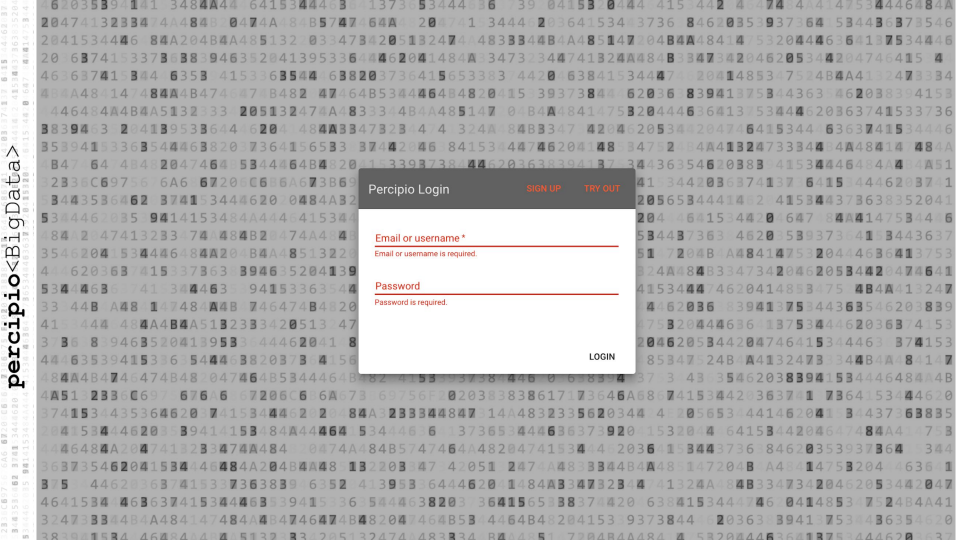
3484044466415344468641373653444686 73920415820444 415 820474153444620364153483736 8469 ABOUT 37 SOLUTIONS A CONTACT S PERCIPIO LOGIN SIGN UP 20~687415337868839463520413953364446204148443334732344474182444483846344204620534442047464115~44 463687#158#446358441533685##4688203736415653383744204638415344#74620##4883475248#A41324#8884 484A484147484M484746474848M94M7464853444M64848204115339373844462036383941875844363546D088394158 -446484M4BMA5113M3333**M05113M**47MA4**83**3344B4A48**5**14M B839463520411B953B6444620414844BB47B2B4474 484748474848004746488844W648W82041533987384WW620363839418753W43635462088894153W446484AW81 32836C6975676A6H6N206C6H6A6N3B69756FF02038B8886171N364FA686N41534420B6B7413N36415B444620BN41
584435B6462HBN41534446202PEFC1PLONBS69B369B369B369B444620415B4437B638352041
53444620B589414153484A444841534446864157B6534446363N3920415B204446415344204647884A41475B4446 4446203687415337863889463520411395336444620414844384474182444484888334734204620584420474641 53444686 741 344463 941 Turn your search into discovery! 4620414858475 484441324 41534446484A4B4A51B23B344205132474A48B3B44B4A485147204B4A-841475B204446B641B7B344462036B74153 4334732344741 24448483347342046205844204746415344463 874153 4446353941533635444658203786415658883744 **47**46704148584752484W41132478334**4**84W4**8**414**7 FIND OUT MORE** 756F2020383838617103646 137365344468637392041532044 4446484A20474192334744484-20474A484B5747464A4820474153444620364153443736384620353937864 3244484833473470462053442047 1114840834782844 35444638203736411565888374420

LOG IN with your credentials (username, password)

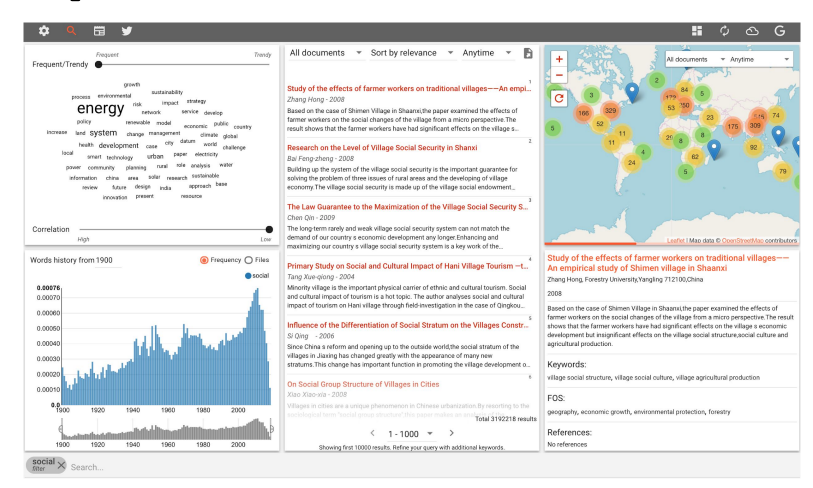
or

SIGN UP to get your credentials



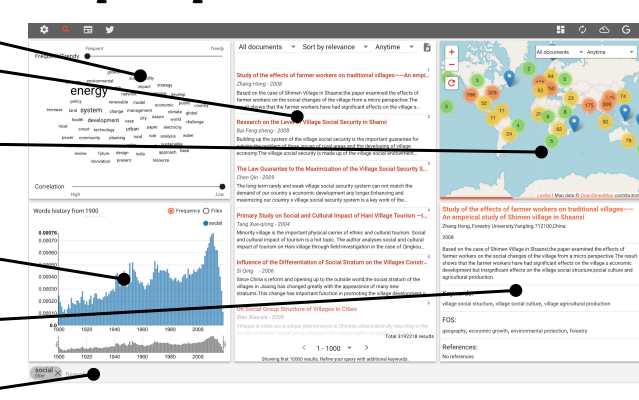


percipio default dashboard

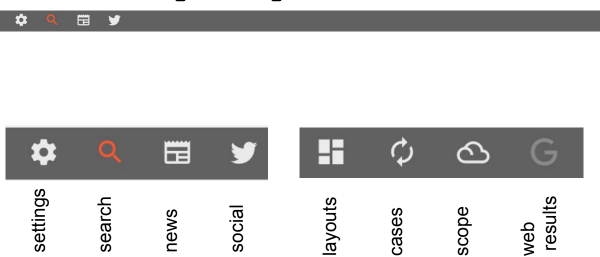


elements of percipio default dashboard:

- → word cloud
- → search results list (returned results from percipioDB)
- geo view (overview of geographical distribution of search results)
- → timeline of keyword stats . (relative to year)
- detailed document view (document classification, references, preview)
- search query (advanced search with modifiers for authors, organisations, time)



elements of percipio toolbar



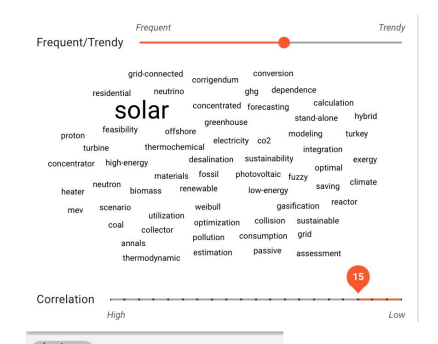
\$

0

percipio dynamic word cloud

visualization of a part of percipio keyword graph centered on chosen keyword

dynamic word cloud is always computed against current chosen keyword (entered in the search bar or clicked in the cloud)



Search...

percipio dynamic word cloud principle

frequency

exploration of keyword space with two sliders:

frequent - trendy

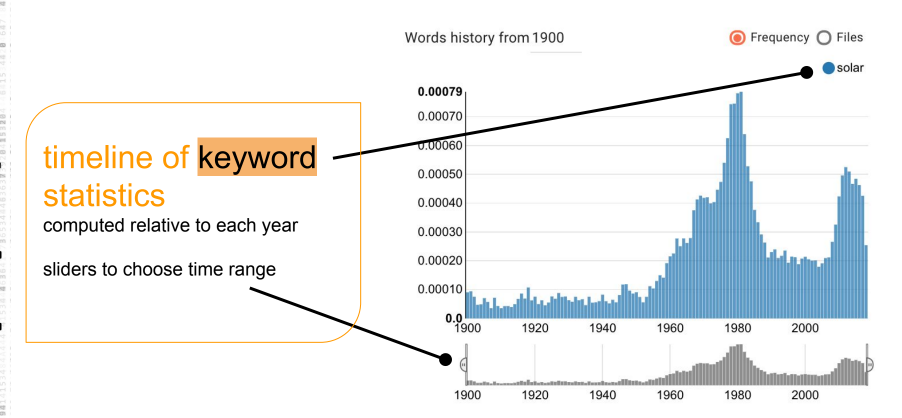
find common or uncommon words in the vicinity of chosen keyword

correlation

high to low; find strongly or weakly connected words in the vicinity of chosen keyword)

known → unknowns	known → knowns
unknown → unknowns	unknown → knowns

correlation



functions:

choosing document type

sorting

ordering

exporting

Organizational aspects of energy policies in developing countries

Sort by relevance

Anytime

J. Filippi - 1980

All documents 🔻

Energy acquisition converter

ZHIWEI YU - CN101344346, 2009

The invention relates to an improved energy acquisition converter which can input a variety of known energy including heat energy, liquid and steam pressure energy and heat energy, air energy, solar energy, fuel heat energy, kinetic energy, elastic energy,...

Energy storage and supply system integrating natural energy

WUJIE WU, ZIMING LIU, ZHONGYAN CAI, YUXUAN LIU, QI... - CN102738..., 2012

An energy storage and supply system integrates natural energy through using wind energy, solar energy, a drive wind energy apparatus, a heat circulation system and a solar energy source apparatus. The wind energy and the solar energy are converted...

Energy storage and supply system integrating natural energy

WU WU-CHIEH, LIU TZU-MING, TSAI CHUNG-YEN, LIU TU-HS... - TW2013..., 2013

The present invention provides an energy storage and supply system integrating natural energy, which utilizes the wind energy and solar energy to drive the wind energy device, heat circulation system and solar energy device for converting the...

METHOD TO CONTROL ENERGY FLOWS OF A VEHICLE

ASKERDAL MIKAEL, ASBOGARD MATTIAS - W0202015090346, 2015

The present invention relates to the field of methods for managing energy flows within an energy system of a vehicle, and especially methods for controlling the conversion of energy between different energy forms. The energy system comprises...

METHOD TO CONTROL ENERGY FLOWS OF A VEHICLE

ASKERDAL MIKAEL, ASBOGARD MATTIAS - W02015090346, 2015

The present invention relates to the field of methods for managing energy flows within an energy system of a vehicle, and especially methods for controlling the

Total 5857320 results

< 1 - 1000

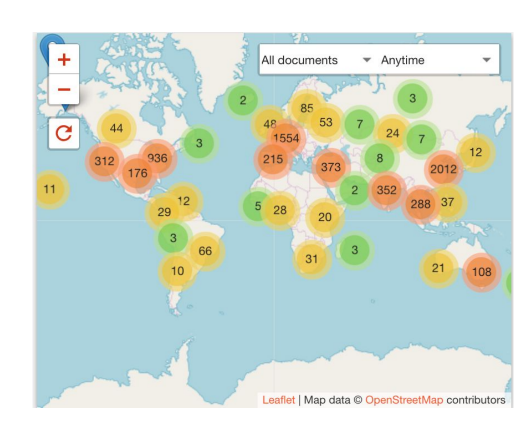
>

Showing first 10000 results. Refine your guery with additional keywords.

percipio geo view

functions:

zooming in/out
choosing document type
ordering



percipio document details view

data:

title
authors
journal details
abstract
keywords
fields of science (FOS)
references (navigable)
preview

Quantum mechanical computers

Richard P. Feynman, California Institute of Technology Department of Physics 91125 Pasadena California 91125 Pasadena California Institute of Technology Department of Physics 91125 Pasadena California 91125 Pasadena California

Foundations of Physics, 1986, 1616, 6

DOI: 10.1007/BF01886518

The physical limitations, due to quantum mechanics, on the functioning of computers are analyzed.

Keywords:

mathematics computers, limiting values, uncertainty principle, mathematical models, energy transfer, classical and quantum mechanics general physics, losses, interactions, system analysis, quantum mechanics, integrated circuit, energy loss, matrices, computers, programming, integrated circuits, general and miscellaneous mathematics computing and information science, miniaturization, mechanics, mathematical operators, electronic circuits, atomic models, microelectronic circuits, quantum operators 657002 theoretical mathematical physics classical quantum mechanics, systems analysis, energy losses, mathematical model, computer

FOS:

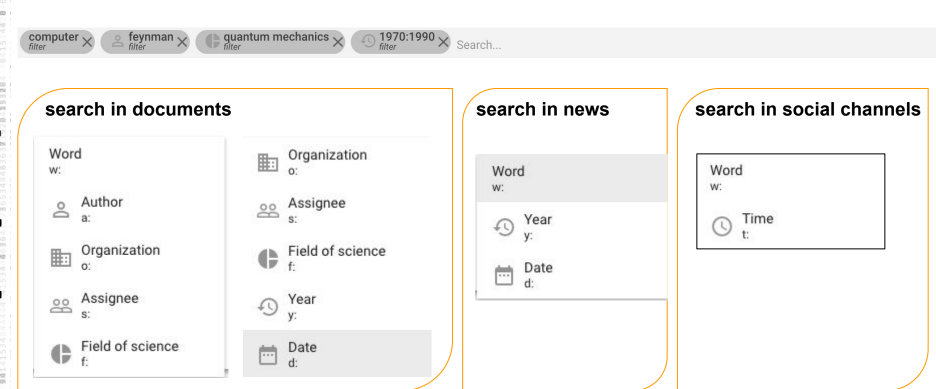
quantum mechanics, physics of computation, mathematics, physics, theoretical physics, mathematical model, integrated circuit, pure mathematics

References:

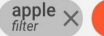
- Lutz Priese; ON A SIMPLE COMBINATORIAL STRUCTURE SUFFICIENT FOR SYBLYING NONTRIVIAL SELF-REPRODUCTION, 1976, 66,
- 2. Charles H. Bennett; Logical reversibility of computation, 1973, 1717, 6
- 3. Charles H. Bennett; The thermodynamics of computation—a review, 1982, 2121, 12
- 4. Tommaso Toffoli; Bicontinuous extensions of invertible combinatorial functions, 1981. 1414. 1



percipio search query qualifiers



percipio search query logic







Search...

three logical states (state changes by each click-on):

filter - the word must be in search results

rank - the search results are ordered by the word

exclude - the word must not be in search results

