

CARA AKSES PROSIDING DATABASE EBSCO

Langkah 1

Contoh mengakses Piers proceedings

The screenshot shows the UNS Library website at <https://library.uns.ac.id/proceedings/>. The main navigation bar includes links for Research Support, Literacy Center, Services, Collections, About, Help, and a search icon. Below the navigation is a "LATEST NEWS" sidebar with three items. The main content area is titled "PROCEEDINGS" and contains a section titled "A. DATABASES" which lists various proceedings. The fourth item in the list, "Piers proceedings", is highlighted with a blue box and a blue arrow pointing to it, labeled "klik".

A. DATABASES

EBSCO Database Proceedings

Subscribe by Ministry of Research Technology and Higher Education

Publish 2015-2018

1. Ceramic engineering & science proceedings
2. Cisti (Iberian conference on information systems & technologies / conferencia iberica de sistemas e tecnologias de informacao) proceedings
3. Esaim: proceedings & surveys
4. **Piers proceedings**
5. Proceedings of the estonian academy of sciences
6. Proceedings of the iidis international conference on e-commerce
7. Proceedings of the iidis international conference on web based communities
8. Proceedings of the iidis international conference on www/internet

LATEST NEWS

-  UPT Perpustakaan UNS masuk urutan ke-2 Top Contributors di Oneresearch.id Perpustakaan Nasional RI
6 July 2018 - 10:01 am
-  Perpustakaan UNS menggelar FGD pengembangan Kompetensi Pustakawan di Indonesia
25 June 2018 - 3:47 pm
-  UPT Perpustakaan terima hibah buku dari Kokushikan University Jepang
5 June 2018 - 10:49 am
-  Perpustakaan UNS bersama International Office UNS menggelar talkshow literasi religi
25 May 2018 - 4:07 pm
-  Keringanan Denda Peminjaman Bahan Pustaka

Langkah 2

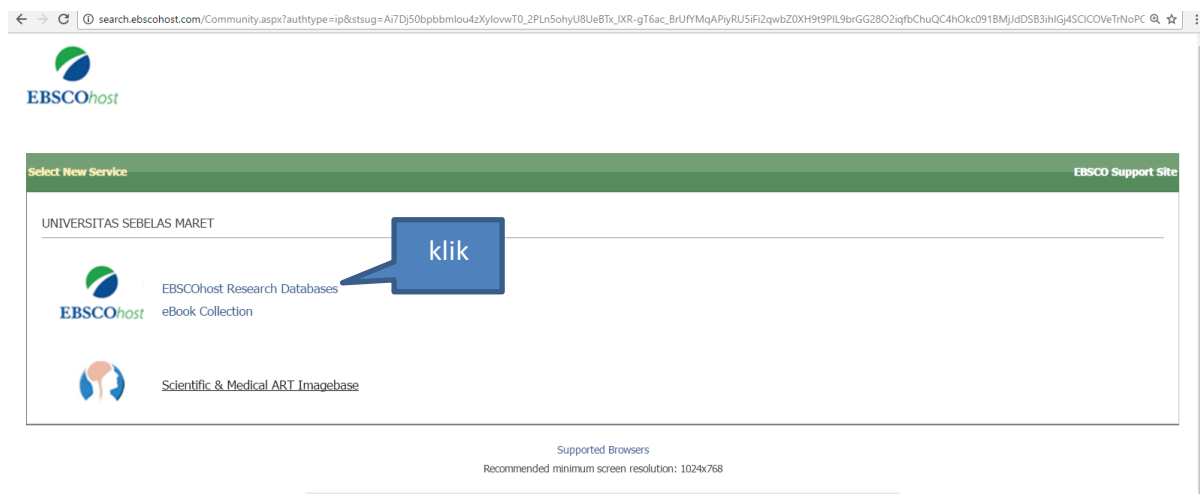
The screenshot shows the EBSCO Host login page with the URL <http://web.b.ebscohost.com/ehost/resultsadvanced?vid=20&sid=bb4d2349-2453-4cf7-97db-52fc91b6b709%40sessionmgr120&bquery=SO+proceedings&bdata=JmRiPW5sZWlrJmRiPWx4aCZkYj1hZ3AmZGl9aWloJmRiPWVncyZjbGlQ>. The page displays a message: "A System Problem has Occurred To begin a new session, please [login again.](#)". Below the message is the EBSCO Host logo surrounded by various icons for different databases and services. A blue box with the word "klik" and a blue arrow pointing to the "login again" link is present.

A System Problem has Occurred
To begin a new session, please [login again.](#)

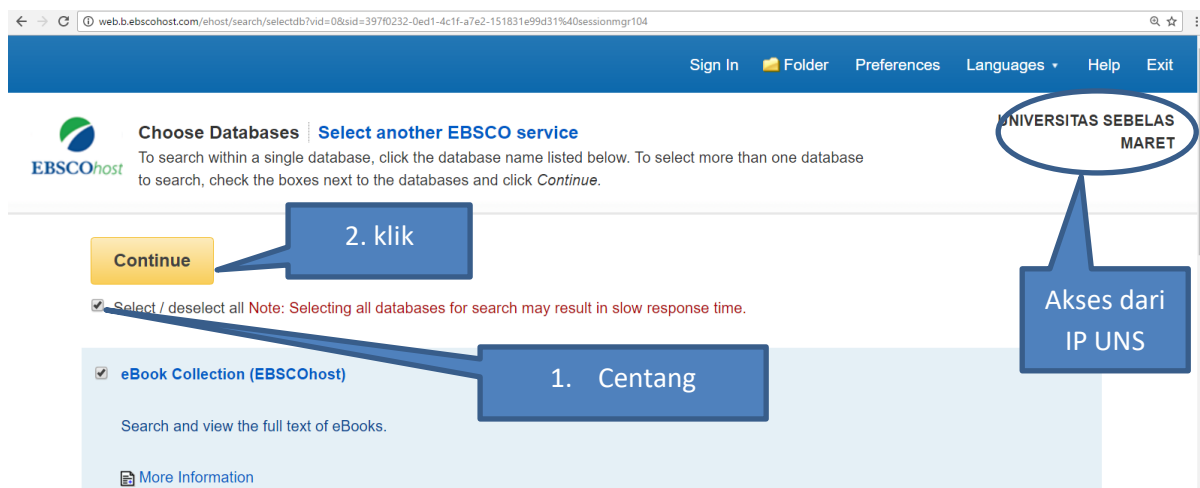


EBSCO Publishing is a part of the [EBSCO Information Services](#) group. © 2018 EBSCO Industries Inc.

Langkah 3



Langkah 4



Langkah 5

Contoh mengakses Piers Proceedings

Untuk memunculkan semua koleksi di Piers Proceedings, sbb:



Hasil sbb:

The screenshot shows the EBSCOhost search interface. The search term 'esaim' is entered in the search bar. The results are filtered by 'SO Source' to 'esaim'. The search results page displays two entries:

- 1 DETERMINISTIC WALK ON POISSON POINT PROCESS.**
By: LE STUM, SIMON. **ESAIM: Proceedings & Surveys**. 2017, Vol. 60, p266-275. 10p. DOI: 10.1051/proc/201760266., Database: Engineering Source
A deterministic walk on a Poisson point process in \mathbb{R}^d is an oriented graph where each point of the process is connected to only one other point following a deterministic and stationary rule of co...
Subjects: RANDOM walks (Mathematics); DETERMINISTIC processes; GRAPH theory; POINT processes; CLUSTER analysis (Statistics)
[PDF Full Text](#) (686KB)
- 2 INTERACTING PARTICLE SYSTEMS.**
By: JACOB, EMANUEL; LUÇON, ÉRIC; MÉNARD, LAURENT; TONINELLI, CRISTINA; ZENG, XIAOLIN. **ESAIM: Proceedings & Surveys**. 2017, Vol. 60, p246-265. 20p. DOI: 10.1051/proc/201760246., Database: Engineering Source
We present in this paper a number of recent and various works of statistical physics, which involve an interacting particle system. In kinetically constrained models, the particles are placed on ...
Subjects: CONSTRAINTS (Physics); PARTICLE interactions; STATISTICAL physics; MEAN field theory; VERTICES (Geometry); JUMP processes

The left sidebar shows search filters for 'Refine Results', 'Current Search' (with 'Find all my search terms: SO esaim'), 'Limit To' (with a circled '2016 Publication Date' to '2017'), and 'Source Types'.

Langkah 6

Untuk memunculkan artikel tertentu di Piers Proceedings, sbb:

Misalnya judul artikel mengandung kata "biology"

The screenshot shows the EBSCOhost search interface. The search term 'biology' is entered in the search bar. The search results page displays a single entry:

Ketik Judul artikel (blue box pointing to the search bar)

2. pilih TI Title (blue box pointing to the 'TI Title' dropdown menu)

3. klik (blue box pointing to the green 'Search' button)

Hasil sbb:

← → ⓘ | [http://web.a.ebscohost.com/ehost/resultsadvanced?vid=1&sid=48f8ef55-f910-4205-a74e-7a83efadb21a%40sessionmgr4009&bquery=\(SO+esaim\)+AND+\(TI+biology\)&bdata=JmRiPWh5zWJrJmRiPWh4aC2kY1hZ3AmZGj9aWloJmF](http://web.a.ebscohost.com/ehost/resultsadvanced?vid=1&sid=48f8ef55-f910-4205-a74e-7a83efadb21a%40sessionmgr4009&bquery=(SO+esaim)+AND+(TI+biology)&bdata=JmRiPWh5zWJrJmRiPWh4aC2kY1hZ3AmZGj9aWloJmF) ⌂ ⌂ ⌂

New Search Subjects Publications Images More Sign In Folder Preferences Languages Help Exit

UNIVERSITAS SEBELAS MARET

EBSCOhost Searching: **eBook Collection (EBSCOhost)**, Show all | Choose Databases

esaim SO Source Search

AND biology TI Title Clear ?

AND Select a Field (optional) + -

Basic Search Advanced Search Search History

Refine Results Search Results: 1 - 1 of 1 Relevance Page Options Share

Current Search Find all my search terms: SO esaim AND TI biology

Limit To Full Text References Available Scholarly (Peer Reviewed) Journals

1. PROBABILISTIC AND PIECEWISE DETERMINISTIC MODELS IN BIOLOGY.

By: CLOEZ, BERTRAND; DESSALLES, RENAUD; GENADOT, ALEXANDRE; MALRIEU, FLORENT; MARGUET, ALINE; YVINEC, ROMAIN. **ESAIM: Proceedings & Surveys**. 2017, Vol. 60, p225-245. 21p. DOI: 10.1051/proc/201760225. Database: Engineering Source

We present recent results on Piecewise Deterministic Markov Processes (PDMPs), involved in biological modeling. PDMPs, first introduced in the probabilistic literature by [30], are a very general...

Subjects: PROBABILITY theory; DETERMINISTIC processes; POPULATION dynamics; MARKOV processes; BIOLOGICAL models; GENE expression

PDF Full Text (5MB)

A blue arrow points from the text "PDF Full Text (5MB)" to a blue button labeled "klik".