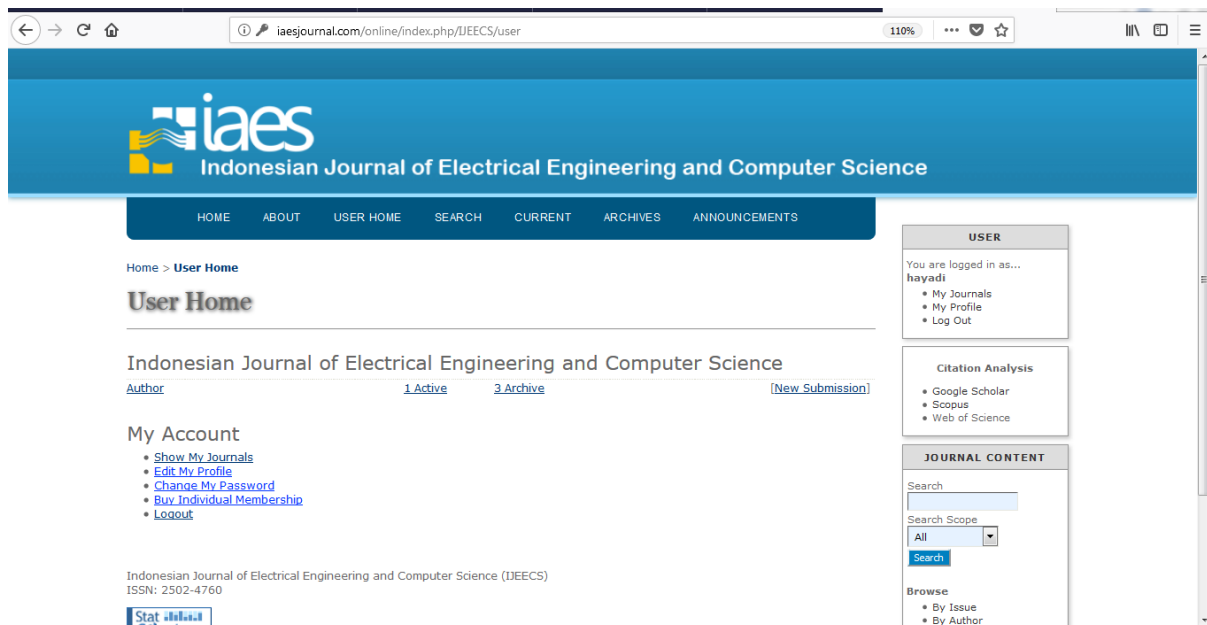


BUKTI KORESPONDENSI DARI KARYA ILMIAH YANG DITERBITKAN

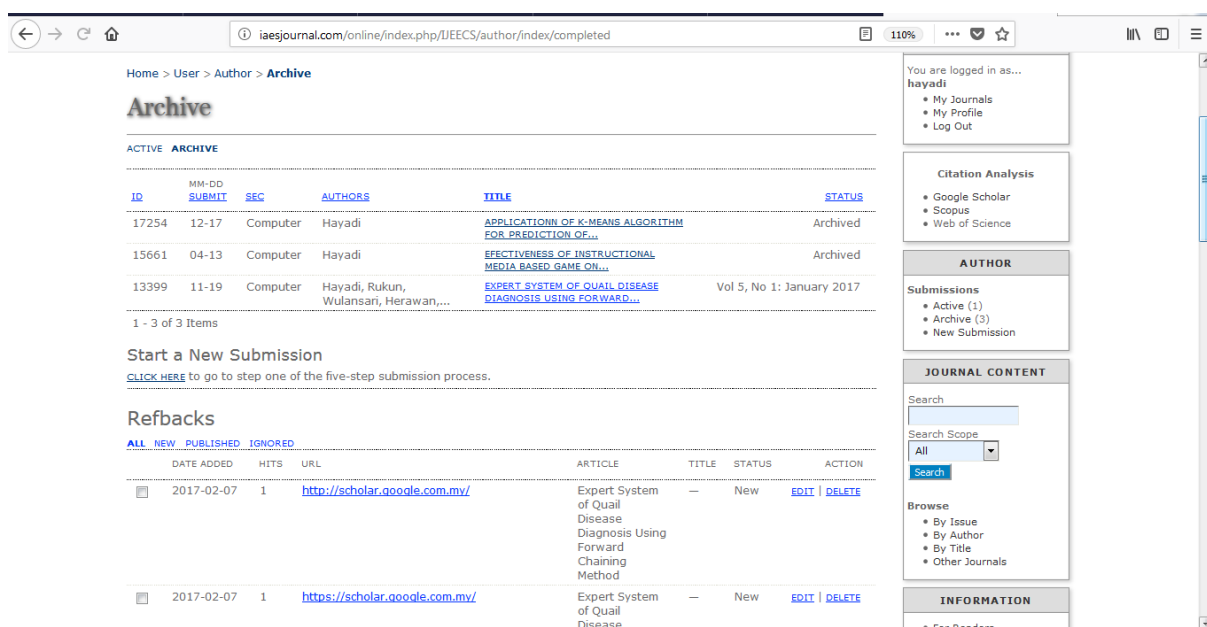
“INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE”.

(Terindex Scopus Q3)

Title : Expert System of Quail Disease Diagnosis Using Forward Chaining Method
Author : B. Herawan Hayadi, Kasman Rukun, Rizky Ema Wulansari, Tutut Herawan, Dahliusmanto, David Setaiwan, Safri



The screenshot shows the user home page of the Indonesian Journal of Electrical Engineering and Computer Science (IJEECS). The page features a blue header with the IJEECS logo and navigation menu. The main content area includes a 'User Home' section with links for 'Author', '1 Active', '3 Archive', and 'New Submission'. A 'My Account' section provides links for 'Show My Journals', 'Edit My Profile', 'Change My Password', 'Buy Individual Membership', and 'Logout'. The page also displays the journal's ISSN (2502-4760) and a 'Statistical' button.




The screenshot shows the author archive page for the user 'hayadi'. The page displays a table of submitted articles with columns for ID, MM-DD, SUBMIT, SEC, AUTHORS, TITLE, and STATUS. The table lists three articles, with the most recent one being 'Expert System of Quail Disease Diagnosis Using Forward Chaining Method' submitted on 2017-02-07. The page also includes a 'Start a New Submission' section and a 'Refbacs' section with a table of feedbacks.

ID	MM-DD	SUBMIT	SEC	AUTHORS	TITLE	STATUS
17254	12-17	Computer	Hayadi		APPLICATIONN OF K-MEANS ALGORITHM FOR PREDICTION OF...	Archived
15661	04-13	Computer	Hayadi		EFFECTIVENESS OF INSTRUCTIONAL MEDIA BASED GAME ON...	Archived
13399	11-19	Computer	Hayadi, Rukun, Wulansari, Herawan,...		EXPERT SYSTEM OF QUAIL DISEASE DIAGNOSIS USING FORWARD...	Vol 5, No 1: January 2017





ALL	NEW	PUBLISHED	IGNORED
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

DATE ADDED	HITS	URL	ARTICLE	TITLE	STATUS	ACTION
2017-02-07	1	http://scholar.google.com/my/	Expert System of Quail Disease Diagnosis Using Forward Chaining Method		New	EDIT DELETE
2017-02-07	1	https://srholar.google.com/my/	Expert System of Quail Disease		New	EDIT DELETE

← → ↻ ijeecs.iaescore.com/index.php/IJEECS/article/view/6065



http://ijeecs.iaescore.com | ISSN 2502-4752, e-ISSN 2502-4760

HOME ABOUT LOGIN REGISTER SEARCH CURRENT ARCHIVES ANNOUNCEMENTS

Home > Vol 5, No 1 > Hayadi

Expert System of Quail Disease Diagnosis using Forward Chaining Method

B. Herawan Hayadi, Kasman Rukun, Rizky Ema Wulansari, Tutut Herawan, Dahlyusmanto Dahlyusmanto, David Setaiwan, Saffril Saffril

Abstract

Expert system applications were in great demand in various circles since 1950, with a coverage area that was large. Expert System on the organization was aimed at adding value, increasing productivity as well as the area of managerial can make decisions quickly and accurately. Neither with organizations that did business quail, which was very promising, but needed to be alert for the presence of disease in quail healthy, as in the case in birds quail were highly vulnerable to various kinds of diseases caused by viruses or bacteria. The benefits of the expert system that was able to diagnose quickly and accurately to the symptoms of the disease caused was expected to helped the farmers in of anticipation the many losses caused by disease. Required accuracy and the accuracy of the counting in diagnosing the symptoms of the disease in order to summarized the results by using forward chaining method.

Keywords

Expert system, Disease quail, Method forward chaining

Full Text:
PDF

USER

Username

Password

Remember me

[Login](#)

CITATION ANALYSIS

- Dimensions
- Google Scholar
- Scimagojr
- Scinapse
- Scopus

QUICK LINKS

- Author Guideline
- Editorial Boards
- [Online Paper Submission](#)
- Publication Fee
- Abstracting and Indexing
- Publication Ethics
- Visitor Statistics
- Contact Us

JOURNAL CONTENT

Search

<https://ijeecs.iaescore.com/index.php/IJEECS/index>

Re: #13399: EXPERT SYSTEM OF QUAIL DISEASE DIAGNOSIS USING FORWARD CHAINING METHOD

UNP 2016 Ph.D 2017 x



IAES TELKOMNIKA <telkomnika.iaes@gmail.com>
kepada saya ▾

31 Jan 2017 15:58 ☆ ↶ ⋮

🌐 Inggris ▾ > Indonesia ▾ [Lihat pesan yang diterjemahkan](#)

Selalu diterjemahkan: Inggris

Dear Mr. B Herawan Hayadi,

It is my great pleasure to inform you that your paper has been ACCEPTED and will be published on January 2017 issue of the Indonesian Journal of Electrical Engineering and Computer Science (This journal is just accepted for inclusion in Scopus database):
<http://www.iaesjournal.com/online/index.php/TELKOMNIKA/pages/view/Inclusion>.

This journal is an OPEN ACCESS. Why publish open access? IAES open access authors benefit from: Quality, established and reputable journal, reaching key audiences' with 5 million users per month, high citations, etc. Benefits of the OPEN ACCESS policy:

- Researchers as authors: immediate visibility for research output and thus increased visibility and usage of their results. Open Access may even lead to an increase of impact.
- Researchers looking for information: access to literature everywhere, not only from a campus but also from any site with wifi access.
- Funding agencies: increased return on investment (ROI), increased visibility.
- Universities & research institutes: greater visibility, clearer management information.
- Libraries: increased access for target audience, financially a more attractive model than the current subscription model.
- Teachers & students: unrestricted access to material, enriched education, allowing equality of learning in poor as well as in rich nations.
- Science: enhanced and accelerated research cycle.
- Citizens & society: access to knowledge / access to the results of publicly funded research.
- Enterprises: access to critical information.
- Publishers: transparent business model, ultimate online article distribution, ultimate visibility for articles.

So, Open access fee is paid by the authors, or on their behalf to support the cost of wide open access dissemination of research results, to pay deposit to CrossRef in order to each published articles has a Digital Object Identifier (DOI), to manage the various costs associated with handling and editing of the submitted manuscripts, and the Journal management and publication in general.

In order to cover part of the publication cost, each accepted paper is charged: USD 190

This charge is for the first 8 pages, and if any published manuscript over 8 pages will incur extra charges USD45 per page

The payment should be made by bank transfer (T/T):

Bank Account name (please be exact)/Beneficiary: TOLE SUTIKNO

Bank Name: CIMB NIAGA Bank

Branch Office: KusumaNegara

City: Yogyakarta

Country : Indonesia

Bank Account # : 9740101340188

SWIFT Code: BNIADJAXXX

(as alternative, you can pay by using PayPal to email: info@iaesjournal.com)

Please inform your detailed address (for hardcopy delivering) and submit your payment receipt to telkomnika.iaes@gmail.com

Your cooperation is very appreciated

Thank you

Sincerely yours,

T. Sutikno

Editor

On Mon, Jan 2, 2017 at 8:50 AM, B Herawan Hayadi <b.herawan.hayadi@gmail.com> wrote: