

# Submitter GUI Report

*Prepared by:*

*Mert Oraklı*

*Berkay Budak*

# Graphical User Interface

## Introduction

The Graphical User Interface (GUI) is designed to provide an easy to use interface for users to interact with the journal submission system. It allows users to browse journals, view articles, and perform actions according to role.

## Public Access Pages

### home.php (Home Page)

The home page (home.php) displays a list of all available journals. Users can click on a journal name to view the volumes associated with that journal.

#### Available Journals

[Cloud Computing Jornal](#)

[Expert Systems Journal](#)

[Journal Of Artificial Intelligence](#)

[Software Engineering Jornal](#)

[Sustainability](#)

## journal.php (Journal Details Page)

The journal details page (journal.php) displays information about a specific journal, including its frequency and a list of its volumes. Users can click on a volume to view the articles published in that volume.

### Journal Details

**Journal:** Expert Systems Journal

**Frequency:** bi-monthly

**Volumes:**

- [Vol. 23, No. 3](#)

### Journal Details

**Journal:** Sustainability

**Frequency:** semi-annual

**Volumes:**

- [Vol. 16, No. 2](#)

## volume.php (Volume Details Page)

The volume details page (volume.php) displays information about a specific volume and a list of the articles submitted to that volume. It also shows the reviewers assigned to each article (if available). Users can click on an article title to view the full article.

### Volume Details

**Volume: Sustainability (Vol. 16, No. 2)**

#### Articles:

- [The Impact of Renewable Energy on Rural Communities](#)
- [Sustainable Urban Planning for a Changing Climate](#)

## article.php (Article View Page)

The article view page (article.php) displays the full content of an article, including its title, abstract, authors, submission date, and result. Note that reviewer information is not displayed to the public.

### Article Details

**Sustainable Urban Planning for a Changing Climate**

**Volume:** Sustainability (Vol. 16, No. 2)

**Submission Date:** 2024-01-30

**Result:** Revision

#### Abstract:

This article explores the critical role of sustainable city making plans in mitigating the affects of climate change on urban environments. It examines key techniques and fine practices for growing resilient and adaptable towns, along with green infrastructure improvement, strength-efficient building design, sustainable transportation structures, and network engagement. The article emphasizes the need for included planning methods that cope with climate alternate mitigation, model, and social equity. By adopting those strategies, city planners can make a contribution to the improvement of sustainable and thriving towns which could resist the challenges of a changing weather.

## Author Interface

### author.php (Author Login Page)

The author login page (author.php) allows authors to enter their email address to access their submitted articles.

#### Author Login

Email:

### authorHome.php (Author Home Page)

The author home page (authorHome.php) displays a list of articles submitted by the logged-in author. It includes the article title, journal, volume, result (Accepted, Rejected, Pending, or Revision), and the second submission deadline (if the article is under revision).

#### Articles Submitted by ayse.demir@isik.edu.tr:

Article Title	Journal	Volume	Result	Revision Deadline
<a href="#">Artificial Intelligence in Healthcare</a>	Journal of Computer Science	Vol. 50, No. 2	Accepted	-

## Reviewer Interface

### reviewer.php (Reviewer Login Page)

The reviewer login page (reviewer.php) allows reviewers to enter their email address to access their assigned articles.

#### Reviewer Login

Email:

### reviewerHome.php (Reviewer Home Page)

**Explanation:** The reviewer home page (reviewerHome.php) displays a list of articles assigned to the logged-in reviewer.

**Welcome, kazim.ismen@isik.edu.tr!**

#### Assigned Articles:

- [The Nature of Dark Matter](#)
- [New Vaccine for COVID-19](#)

## Editor Interface

### editor.php (Editor Panel - Journal Selection)

The editor panel (editor.php) allows editors to select a journal to manage. The first page displays a list of all journals in the system.

#### Select a Journal:

- [Cloud Computing Jornal](#)
- [Expert Systems Journal](#)
- [Journal Of Artificial Intelligence](#)
- [Software Engineering Jornal](#)
- [Sustainability](#)

### editor.php (Editor Panel - Volume Selection)

After selecting a journal, the editor can choose a specific volume to edit. This page displays the volumes associated with the selected journal.

#### Select a Journal:

- [Cloud Computing Jornal](#)
- [Expert Systems Journal](#)
- [Journal Of Artificial Intelligence](#)
- [Software Engineering Jornal](#)
- [Sustainability](#)

#### Select a Volume to Edit for Sustainability:

- [Sustainability](#)

## editor.php (Editor Panel - Article and Reviewer Assignment)

The final editor panel displays a list of articles submitted to the selected volume. For each article, the editor can view assigned reviewers and use the form to assign new reviewers from a list of potential reviewers.

### Select a Journal:

- [Cloud Computing Jornal](#)
- [Expert Systems Journal](#)
- [Journal Of Artificial Intelligence](#)
- [Software Engineering Jornal](#)
- [Sustainability](#)

### Editing Volume: Sustainability

Article ID	Title	Assigned Reviewers	Assign Reviewers
ART-SUS1	The Impact of Renewable Energy on Rural Communities	No reviewers assigned yet.	<div>David Wilson</div> <div>Emily Davis</div> <div>Fatma Kara</div> <div>Jessica Garcia</div> <div>Assign Reviewers</div>
ART-SUS2	Sustainable Urban Planning for a Changing Climate	No reviewers assigned yet.	<div>David Wilson</div> <div>Emily Davis</div> <div>Fatma Kara</div> <div>Jessica Garcia</div> <div>Assign Reviewers</div>

## Conclusion

The GUI provides a simple and directive way for users to interact with the journal submission system. It streamlines the article submission and review process, making it efficient for authors, reviewers, and editors.