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762	Early Diagnosis of Alzheimer's Disease Using Machine Learning Show abstract	Artificial Intelligence and Data Science Email Track Chair	Submission files: Chitkara University (Conference Paper).pdf Supplementary Files: FULL AND FINAL Research paper word.docx - report (1)_compressed.pdf	Submission: Edit Submission Edit Conflicts Delete Submission Supplementary Material: Edit Supplementary Material

IEEE Chandigarh Subsection International Conference : Submission (762) has been created. Inbox x



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Apr 24, 2026, 2:41 PM ☆ ☺ ↶ ⋮

Hello,

The following submission has been created.

Track Name: Artificial Intelligence and Data Science

Paper ID: 762

Paper Title: Early Diagnosis of Alzheimer's Disease Using Machine Learning

Abstract:

Alzheimer disease is a chronic and incurable ailment that impacts on the cells of the brain and triggers inability in the intellectual functioning. Early diagnosis of this disease is also quite significant since it will contribute to the deceleration of its course and allow patients to live a better life.

Alzheimer is a neurological condition that is a severe disease that slowly impacts the memory, thinking capabilities, and everyday living. Early diagnosis of this disease is also quite significant since it will contribute to the deceleration of its course and allow patients to live a better life. Nevertheless, the conventional methods of diagnostics tend to discover the disease when the brain has already suffered much damage. In order to address this shortcoming, this study will be based on applying machine learning methods to detect early and accurate diagnosis.

This paper presents a machine learning based method of detecting and diagnosing the presence of Alzheimer disease at early stages using freely available datasets, including the ADNI dataset (obtained via Kaggle) and the OASIS dataset. Such datasets would consist of brain imaging data and, as well as, clinical and cognitive features. To examine the patterns in the data and group patients into various stages of the disease, various machine learning algorithms are used, such as Support Vector Machine (SVM) and Convolutional Neural Networks (CNN).

The data are pre processed, feature selection and model optimization techniques are done efficiently to enhance the prediction accuracy and minimise noise in the data. As the experimental outcomes demonstrate the proposed approach is highly accurate and works better than most of the traditional methods. The article provides an opportunity to focus on the possibility of integrating medical information with the machine learning to create an effective and trustworthy system that could detect the early signs of Alzheimer.

This paper seeks to help physicians and medics by offering them an intelligent decision-support system that can assist in early diagnosis, resulting into improved treatment planning and care of the patient.

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Secondary Subject Areas: Not Entered

Submission Files:

Chitkara University (Conference Paper).pdf (398 Kb, Fri, 24 Apr 2026 08:58:43 GMT)

Submission Questions Response:

1. Corresponding author Email ID
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Thanks,