Artificial Neural Network Models for Material Classification by Photon Scattering Analysis

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Abstract  
This article explains the risk factors involved in a business. In each type of business, there are certain risk factors for the implementation of anything in the business. The type of risks involved can depend upon many factors. It also depends on the type of business an organisation is doing. But it is very important that the risk analyst does all the analysis of the risks that might arise in future and must take necessary actions in order to avoid those risks. The risk analyst can also try to reduce the impact of the risks on the business. Therefore, it is very important that the risk analyst should have the knowledge of how to analyse risk and then can act upon them.  
Keywords: Artificial neural network, material classification, gamma-ray radiation beam, scattered photons

I. Introduction

Ongoing investigations have indicated that the example of dispersed photons gathered after the connection of elevated vigour gamma beams with retaining helpful in prevent mining obscure covered material. Specifically, this worries photon-prompted positron destruction radiation. In current execution, the characterization of the material depends on the crude signs gathered from an indicator. To beat impediments emerging from utilization of a finder, Bradley et al. exhibited that the crude signs gathered from the finder can be completely used by acquainting a savvy framework with help the dynamic. In that work, utilize was made of a layout coordinating framework dependent on the aggregate of outright contrasts to compute specific material. Despite the fact that the work yielded profoundly precise outcomes, exactness is needy to enormous degree on the comparability record between the layout and the obscure approaching signs. Besides, since the layouts depend on energy spectra in the genuine space, slight contrasts as far as the reaction of the identifier will influence the likenesses between the format and the approaching sign. This paper intends to expand the work, by executing a more convoluted man-made brainpower technique that doesn't rely upon genuine area likenesses. Notwithstanding the stuff grouping, this paper likewise investigates the utilization of this technique to decide the covered profundity of sand.

II. Materials and Methods

A. Methodology

Figure 1 depicts a cycle stream of the primary exercises in this effort we began the exertion by get-together a genuine space vigour range dependent on a repaired set as appeared in the following segment. The re-enactment setup was developed utilizing Monte Carlo N-substance cryptogram dependent on a similar model as traditional strategy. Next, the gathered crude signs have been prepared so as to extricate appropriate highlights that could be helpful in advancing the counterfeit neural organization. The two arrangements of counterfeit neural organization in this exertion: fake neural network1 is utilized to order the sort of resources covered up in sand, and fake neural network2 is utilized to decide the covered profundity in sand. The two counterfeit neural organizations work in a successive mode, with fake neural network2 reliant on the outcomes given by fake neural network1.
B. Data Acquisition

The finder was put legitimately on head of the piece to catch the photons because of dissipating and destruction measure. So as to examine the example of the crude dispersed photons, Monte Carlo N-Particle cryptogram will produce a yield posting document of the light particles that movement from end to end surface. Albeit all the measurements are given, none of them are treated as highlights or inputs, and counterfeit neural network2 is utilized to gauge the profundity of the covered objective from the surface. The subtleties of the highlights utilized in counterfeit neural network1 and fake neural network2 are clarified in the following area.

C. Artificial Neural Network and Features Extraction

The development of fake neural organization entails explicit highlights to be removed as examples or patterns 'recollected' by the neurons. So as to recognize separations, choose highlights must have the option to give one of kind examples that can quickly be associated with the sort of materials, or the covered profundities in sand. At first, counterfeit neural organization will be prepared during the preparation stage by giving the referred to material and profundities as the yield of the preparation. When both fake neural organization 1 and fake neural network2 have been prepared to recall the examples or patterns, the information accumulated from Monte Carlo N-Particle recreation are utilized in the tough stage. In this paper, we recommend the utilization of patterns in the recurrence space of the vigour spectra.

III. Results and Discussion

A. Features

As portrayed in the past area, the highlights utilized ANN model were extricated from the recurrence spectra. The energy spectra assembled for tempered steel, stone and wood shows the undeniable distinction between the materials can be separated from a couple of districts. Be that as it may, as the material is covered dynamically more profound in sand, the dissipated photons will effectively intensify the dispersing locales of the plot. To conquer the issue, the highlights are separated from the recurrence area of the signs. Despite the fact that the distinctions are tiny in the low recurrence locale, as the recurrence expands a more noteworthy contrast can be watched. Contrasting the recurrence spectra with the first energy spectra, w is weight and b is predisposition.
previous is heartier than the last in light of the fact that the size in recurrence space isn't influenced by various number of includes in the contiguous receptacles.

**B. Artificial neural network2 Model for intensity space Determination**

Rather than utilizing the high recurrence districts, fake neural network2 utilized five low recurrence focuses as its highlights. The contributions for this sculpt are the small recurrence parts of each examples and the yield is the assessed separation of the examples. Dissimilar to the yield that was masterminded in a type of a grid in fake neural network1 representation; fake neural network2 utilized a solitary line yield to record the separation in cm. The outcomes given for every one of the three resources are given in Table 1.

**Table 1: Material Classification Results**

|        | Stainless Steel |        |        |        |        |
|--------|-----------------|--------|--------|--------|--------|
|        | Original        | 0.01cm | 0.5cm  | 1.0cm  | 1.5cm  | 2.0cm  |
|        | Obtained        | 0.01cm | 0.43cm | 1.03cm | 1.56cm | 2.23cm |
|        | MAE             |        |        |        | 0.08   |        |
| `Stone | Original        | 0.02cm | 0.5cm  | 1.0cm  | 1.5cm  | 2.0cm  |
|        | Obtained        | 0.19cm | 0.58cm | 1.05cm | 1.53cm | 2.03cm |
|        | MAE             |        |        |        | 0.04   |        |
| Wood   | Original        | 0.03cm | 0.5cm  | 1.0cm  | 1.5cm  | 2.0cm  |
|        | Obtained        | 0.07cm | 0.49cm | 1.07cm | 1.52cm | 2.01cm |
|        | MAE             |        |        |        | 0.04   |        |

![Materials Classification using Artificial Neural Network](image)

**Fig 2. Materials Classification using Artificial Neural Network**

The information appeared in the main lines of Table 1 are the first informational index in the re-enactment and the subsequent lines are the assessed profundity given by fake neural network2. From that point forward, the mean supreme blunder is determined by taking the mistake esteems at every profundity and computes irrefutably the normal mistakes. The outcomes given in Table 1 demonstrated little mistakes given by the counterfeit neural network2 model for each of the three sorts of material. This is a fascinating finding with regards to exhibiting the fruitful utilization of fake neural organization in this work.

**C. Artificial neural network1 Model for Material Classification**

When the vigour spectrum changed to their recurrence spectra, focuses from the high recurrence district. Various seeds were recreated to demonstrate various signs assortment. The structure that we utilized depends on four sources of info extricated from four high recurrence focuses from every material. The outcomes for every one of
the three materials are as per the following: tempered steel defer 86.6% precision, stone defer 95.1% and wood recorded the most reduced exactness of 48.6%. When the materials have been arranged, counterfeit neural network 2 is utilized to decide the profundity separation of the piece covered in sand.

IV. Conclusion

This paper shown the utilization of ANNs not exclusively to group various materials, yet in addition to decide the covered profundity of the obscure substance in sand. Outcomes give you an idea about stone to create the best grouping outcome, additionally soundtrack the most minimal blunder in covered profundity assurance, along with wood. Hence, we can presume those recurrence spectrums are valuable and sufficient to be utilized as highlights in counterfeit neural organization. More effort is at present being led with an end goal to all the more intently characterize highlights that expansion the general precision of the framework. The structure of fake neural organization can likewise be superior by exploring the ideal numeral of concealed sheet and the kind of neural organization.

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