



Subarna Sinha <subarna.sinha9@gmail.com>

---

## Notification of Acceptance-ICISP 2014

3 messages

---

**Venugopal KR** <contacticip@gmail.com>  
To: subarna.sinha9@gmail.com

Wed, Apr 23, 2014 at 8:19 PM

### **NOTIFICATION OF ACCEPTANCE**

#### **Eighth International Conference on Image and Signal Processing(ICISP-2014)**

**July 25<sup>th</sup> to 27<sup>th</sup>, 2014, Bangalore, INDIA**

Dear Author,

Congratulations, we are pleased to inform you that your paper for the Eighth International Conference on Image and Signal Processing (ICISP-2014) has been accepted. Out of nearly 225 submitted papers, 62 papers have been accepted through a very strict review process. The conference will be held on July 25<sup>th</sup> – 27<sup>th</sup>, 2014 at Hotel Capitol, Bangalore, India.

The selected paper details are as follows:

Paper ID : ICISP - 62

Reference No.: 62I-R

Paper title : Measuring Vitiligo: A fuzzy C-means Clustering based assessment techniques

Authors : Subarna Sinha, Suman Deb

Paper type: Regular

This letter of acceptance can be utilized for procuring visa to attend the Eighth International Conference on Image and Signal Processing (ICISP-2014) to be held on 25<sup>th</sup> to 27<sup>th</sup> July 2014 at Bangalore, India.

## Evaluation:

5: Excellent 4: Good 3: Average 2: Below Average 1: Poor 0: Very poor

Particulars	5	4	3	2	1	0
Relevance to the Conference Topic			✓			
Is the length of the paper appropriate?		✓				
Originality of Paper		✓				
Literature Survey				✓		
Innovative			✓			
Contribution of the Paper			✓			
Interesting to Readers, simulates new ideas		✓				
Technically and Mathematically accurate		✓				
Analysis and Experimental evidence		✓				
Rich in Engineering Judgement and insight		✓				
Results and Implementation			✓			
Effective illustrations and Tables			✓			
Clear, concise, effective presentation		✓				
Correct grammar and usage			✓			
Title and Abstract Satisfactory			✓			
Symbols, Tables, Concepts adequately defined			✓			
References to past work		✓				

**Max Score : 85**