



Mrs.Kumudham.R Vels University &lt;kumudham.se@velsuniv.ac.in&gt;

---

**Review of object detection algorithms for sonar images based on deep learning  
(Review Acknowledged: BMS-ENG-2023-HT51-4620-6)**

---

Peer Review Service &lt;manuscript@bentham-peer-review-service-029.net&gt;

Tue, Jun 6, 2023 at 7:01 AM

To: kumudham.se@velsuniv.ac.in

Cc: syedfaizan@benthamreviewlocator.com, asad@benthamreviewlocator.com, urooj@benthamscience.net, ambreenirshad@benthamscience.net

**Note:** This is a system generated acknowledgement.

**Reference#: BMS-ENG-2023-HT51-4620-6**

Dear Dr. Kumudham R.,

Thank you for your positive response in reviewing the manuscript entitled **Review of object detection algorithms for sonar images based on deep learning** for the journal entitled **RECENT PATENTS ON ENGINEERING**.

We have recorded your 'Agree To Review Confirmation Note' as follows:

---

I agree to review

---

You will receive the complete manuscript and evaluation form via our online manuscript submission system after completing necessary editorial requirements.

Kindly address all the correspondence to the below-mentioned Review Manager:

**Syed Faizan**  
Review Manager  
RECENT PATENTS ON ENGINEERING

*Note: Please note if you have mistakenly clicked the agree-to-review option, then please reply to this acknowledgement email so that we could disregard your acceptance.*

Regards,

Peer Review Department  
RECENT PATENTS ON ENGINEERING