Dear Turbo Energy India Team,

Please find below an offer for **Automatic area computation of fusion regions** Module in ZEN Core.

The total price for the module is **2,000 Euros**.

Please don’t hesitate to contact us in case of any questions.

Best Regards,

Dr. Manoj Mathew

# Offer for custom solutions

**Overview**

Turbo Energy India acquires material images and visualizes them in ZEN Core. They aim to **analyze** the images and **automatically** **compute the areas of fusion regions** in the acquired images.

**Description of Software Module:**

**Software Module [Automatic area computation of fusion regions]**

The module for automatic area computation of fusion regions enables the user to analyze the acquired images in ZEN Core using a custom Image Analysis Workflow. The workflow automatically detects the fusion areas in the image and computes the total area of all the fusion regions as well as that of individual fusion regions. Moreover, these results can easily be accessed by the user in a custom ZEN Core Report

Please note that the Image Analysis Module is a pre-requisite for the offered workflow.

**Pricing Information**

Estimated delivery time is 1 month from the placement of the purchase order:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sl. No: | Description | Catalog Number | Unit Price (Euro) | Unit Nos | Total Price (Euros) |
| 1 | Automatic area computation of fusion regions | 410190-0105-001 | 1 | 2 | **2,000** |
|  | Total |  |  |  | **2,000** |

This offer is valid until 05/02/2022.

We hope this offer corresponds to your requirements.

Carl Zeiss Microscopy GmbH