## **PEER REVIEW**

## **Evaluation Form**

Names: Signatures

We thank you for accepting our invitation to review this proposal submitted in response to our Call for Project.

1. Significance (quantitative whenever relevant) of the problem being addressed, and the potential impact of the proposed approach on solving it. Proposals should address these issues explicitly and provide as much evidence as possible. Remarks: 2. Feasibility of the research program Remarks: 3. Practical applicability of expected research results Remarks: 4. Scientific merit, with emphasis upon the originality and novelty of the proposed research. Remarks: For numerical scores please evaluate each section as part of the maximum score detailed (0-100)Please indicate your grading for each of the following criteria (i.e evaluation item) on a scale of 1 (low) to 100 (high) CRITERIA / MY GRADE (1-100) Significance of the problem being addressed, and the potential impact of the proposed approach on solving it (40%) Feasibility of the research program (20%) \_\_\_/100 Practical applicability of expected research results (20%) /100 Scientific merit, with emphasis upon the originality and novelty of the proposed research (20%) /100 **TOTAL** /400 Final overall recommendation: Please check one box only □ A - Excellent proposal - Unquestionably recommended for funding □ B - Good proposal - Recommended for funding if budget permits □ C - Not recommended Any additional comments to be considered by the committee: Date: \_\_\_/\_\_\_