Preface

We present the next issue of CAMES in which you will find four articles addresing various computational aspects in the development of classification algorithms in inverse problems as well as in modeling of delamination in composites.

CAMES has been published since 2012 under the auspices of European Community on Computational Methods in Applied Sciences (ECCOMAS). This patronage is both a challenge and a commitment for our Journal to ensure the highest scientific publications' standards. Back in 2012, it was decided that the Advisory Editorial Board of CAMES consists of representatives of the Managing Board of ECCOMMAS. The composition of that Managing Board has changed since then. Therefore, we are updating the membership list of our Advisory Board. Furthermore, we are adding to it the ECCOMMAS Technical Committee' Chairmen.

We would also like to announce that on May 12, 2017 the General Assembly of ECCOMMAS during its annual meeting in Vienna has unanimously elected Prof. Michal Kleiber as its new President. This event is not only very significant for ECCOMMAS but also for CAMES, as Prof. Kleiber is the Co-Editor-in-Chief of our Journal. His nomination comes as a great honor and recognition both for Prof. Kleiber and CAMES.

At the same time, we would like to thank the previous President Prof. Ekkehard Ramm for his successful leadership of ECCOMMAS and kind suport offered to our Journal.

In addition, we would like to inform that our Editorial Team has appointed Section Editors to work alongside the Editors-in-Chief and Editorial Board, starting with the previous issue of CAMES.

With all these changes, we shall continue promoting CAMES as an important and significant scientific journal devoted to the Simulation-Based Science and Engineering. This subject is being intensively developed and our ambition is to make an essential contribution to advance it as a separate, autonomous and important scientific discipline as well as to encourage its further development in Europe.

Tadeusz Burczyński Co-Editor-in-Chief