



Softcomputing: Theories and Applications

Guest Editors:

**Prof. Dr. Rafael Alejandro
Espin Andrade**

Accounting and Administration
Faculty, Autonomous University
of Coahuila, Torreón 27298,
Mexico

Prof. Dr. Witold Pedrycz

Department of Electrical and
Computer Engineering, University
of Alberta, Edmonton, AB T6G
2E1, Canada

Deadline for manuscript
submissions:

closed (30 September 2019)

Message from the Guest Editors

Softcomputing or Computational Intelligence is a very open scientific area which emerged in the second half of the 20th century, changing dramatically the space of mathematical and computational modelling, especially in the areas of decision making, data analytics, Artificial Intelligence, machine learning, and automated control.

Softcomputing offered a new perspective very much based on intuition, characterized by hybrid solutions and intelligent methods frequently inspired from natural connectionist and evolutive metaphors, but more and more associated to new axiomatic developments which incorporate a mathematical compass to the construction of new useful theoretical spaces with strong impact.

Papers with softcomputing theoretical approaches and diverse applications are brought together in this Special Issue.

