

Scope of the Book:

The Big Data plays an essential factor in the wheel of Sustainable Development in the world's economies so that the entrepreneur is an essential and important element in moving the wheel of economic growth for countries. Big Data has been receiving great attention in a variety of research and application fields as entrepreneurship and Sustainable Development over the last ten years. Many entrepreneurs in countries receive very large loans and this contributes to creating wealth and developing industrial and economic sectors for countries, but they are exposed to problems that hinder the development of their business, maybe legal legislation or financial and economic policies or may be due to their personality. Here we present some reflections and a collection in our book on the role of Big Data for this emerging entrepreneurship and sustainable development.

Table of Content:

- **Big data Industry 4.0.**
- Sustainable Development.
- **E-government.**
- ICT.
- Entrepreneurship.
- Innovation.
- **Cyber Security.**
- **Business Intelligence**
- **Data Management**
- **Global Market**
- **Business Data**

This title is indexed in :

Scopus

Editors:



Mohammed el Amine Abdelli, Researsher ,Entrepreneurship, University of Salamanca. (Spain)



Wissem AJILI Professor in Economics, ESLSCA-

(France)



Uğur ÖZGÖKER **RECTOR** and Professor, American Paris business school University of Cyprus. (Cyprus)



Imen Ben Slimene, Assistant Professor in **Finance and Accounting** at the Upper-Alsace University-UHA. (France)

Important Dates:

Abstract submission deadline: 15.06.2020. Abstract Acceptance Deadline:15.07.2020. Full Chapter Submission: 25.09.2020. Review Notification: 15.10.2020. Revised version submission Deadline:15.11.2020. Final Decision Notification:30.11.2020.

