Preface

One of the most significant characteristics of the evolving digital age is the convergence of technologies that includes sensors (Internet of Things: IoT), data storage (cloud), information management (databases), data collection (big data), data applications (analytics), knowledge discovery (data science), algorithms (machine learning), transparency (open data) and API services (micro services, containerization). The International Research Conference on IoT, Cloud and Data Science - IRCICD'22 aimed to bringing together researchers from the industry, academicians and business delegates, scholars and graduate students to exchange and share their experiences, new ideas, and research results across aspects of IoT, Cloud and Data Sciences. The conference focused on promoting recent advances and innovation in the field of IoT, Cloud and Data Science. First and foremost, we would like to express our gratitude to the authors, whose excellent work is the core of the proceedings, and gratefully congratulate all those involved and wish them great success. We would like to take this time to thank our family and friends for their support and encouragement while we were working on this edition. We extend our appreciation and respect to our almighty Lord for his bountiful grace, which enabled us to finish this edition successfully. We also thank the Scientific.Net publisher and their team for facilitating the publishing process and providing the opportunity to be the part of this work.