In healthcare, the quest for personalized treatment plans has always been a priority. Every patient is unique and their medical conditions require tailored interventions beyond conventional approaches. Fortunately, a ground-breaking solution is on the horizon: Bio-inspired Optimization Algorithms. These innovative algorithms draw inspiration from nature empowering healthcare professionals to design individualized treatment strategies that hold the promise of transforming patient outcomes. Inspired by the behaviours of living organisms such as genetic evolution, social interactions, and immune responses, these algorithms mimic natural processes to find optimal solutions to complex problems. Using these algorithms healthcare researchers can navigate vast solution spaces which leads to personalized treatment. The key strength of Bio-inspired Algorithms for optimization lies in their ability to tailor treatments to the specific needs of each patient. Whether dealing with chronic diseases, cancer therapies or mental health conditions these algorithms can analyse a myriad of patient data. Moreover, processing this information through bio-inspired optimization will provide healthcare practitioners gain valuable insights to determine the most effective treatment strategies for individual patients.

In the complex landscape of personalized healthcare, Bio-inspired Algorithms serve as an invaluable navigator. They can identify hidden patterns, correlations and potential risks thereby supporting healthcare professionals in making well-informed decisions. From predicting disease progression to optimizing drug dosage regimens, these algorithms offer a holistic and dynamic approach to patient care. On the other hand, empowered by the convergence of advanced computing technologies, big data analytics and artificial intelligence algorithms hold significant potential to revolutionize personalized treatment planning and elevate patient outcomes to unprecedented heights. In the pursuit of personalized healthcare treatment planning, Bio-inspired Optimization Algorithms emerge as a beacon of hope. The proposed special issue aims to be a platform for researchers in this domain to share their latest advancements and novel approaches in using bio-inspired optimization algorithms for personalized healthcare treatment planning.

List of Topics:
- Genetic algorithm-based treatment optimization for personalized cancer therapy
- Applications of particle swarm optimization in radiotherapy planning for different cancer types
- Ant colony optimization for drug dosage determination in chronic disease management
- Evolutionary algorithms for patient-specific medical device design and customization
- Multi-objective optimization techniques for balancing treatment efficacy and side-effect reduction in personalized healthcare
- Machine learning-assisted bio-inspired algorithms for predicting disease progression and treatment response
- Bio-inspired optimization algorithms in optimizing treatment plans for rare diseases and orphan drugs
- Integration of blockchain for secure and privacy-preserving healthcare data sharing in optimization algorithms
- Hybrid approaches combining bio-inspired optimization and deep learning for complex treatment planning tasks
- Real-time adaptive treatment planning using wearable health devices and bio-inspired algorithms
- Explainable artificial intelligence methods for transparent decision-making in personalized healthcare
- Challenges and solutions in acquiring diverse and comprehensive healthcare data for training optimization algorithms
- Optimization techniques for personalized vaccination strategies in infectious disease control
Guest Editors
Dr. Khang Wen Goh, INTI International University, khanggohwen@gmail.com
Dr. Shahriar Shahabuddin, University of Oulu, shahriar.shahabuddin@oulu.fi
Dr. Dhanamma Jagli, University of Mumbai, dhanamma.jagli@ves.ac.in

Key Dates
Manuscript Submission Deadline: 05.03.2024
Authors Notification: 15.03.2024
Revised Papers Due: 25.05.2024
Final notification: 10.08.2024