In recent years, the convergence of machine intelligence and healthcare has paved the way for significant advances in disease diagnosis, particularly emphasizing the use of Language Model Technologies (LMTs). This special issue strives to untangle the complications surrounding the use of LMTs in medical diagnostics, shedding light on the challenges researchers and practitioners face in harnessing the full potential of these innovative tools. From deciphering intricate medical data to enhancing diagnostic accuracy, LMTs present a myriad of opportunities that this issue seeks to explore comprehensively. Additionally, the special edition emphasizes the imperative of fostering patient-centric healthcare through the seamless integration of these technologies, ensuring that the diagnostic process becomes more efficient, personalized, and empathetic. As we delve into the articles within this issue, we anticipate a profound understanding of the current landscape, prospects, and the transformative impact that LMTs can have on revolutionizing disease diagnosis and healthcare delivery.

However, integrating Language Model Technologies in smart diagnosis involves challenges. Working with unbalanced data, feature engineering, data privacy concerns, and the interpretability of AI-driven diagnoses pose significant hurdles that necessitate careful evaluation. This special focus seeks to address these intricacies. Opportunities abound in the refinement of LMTs for tailored, patient-centric healthcare solutions, where the focus is not only on accurate diagnosis but also on providing meaningful and understandable information to patients. The integration of LMTs promises to create a more inclusive and empathetic healthcare ecosystem. As we navigate the technical intricacies of deploying LMTs in smart diagnosis, it becomes imperative to strike a balance between innovation and ethical considerations to ensure that the transformative potential of these technologies is harnessed responsibly for the betterment of patient outcomes and overall healthcare delivery.

Topics of interest include, but are not limited to, the following:
- Novel applications of LMTs in disease diagnosis.
- Challenges and ethical considerations in deploying LMTs for medical purposes.
- Integration of LMTs with existing diagnostic tools and technologies.
- Patient-centric approaches in healthcare through LMT-enhanced diagnostics.
- Impact of LMTs on diagnostic accuracy and efficiency.
- Ensuring transparency in AI-driven diagnoses.
- Interdisciplinary perspectives on the convergence of healthcare and artificial intelligence.
- Ambient assisted living with LMTs for better livelihood.
- Harnessing wearable devices and real-time health data through LMTs.
- Case studies on the application of LMTs in smart diagnosis.

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Key Dates
Deadline for Submission: 31 May, 2025
First Reviews Due: 05 July, 2025
Revised Manuscript Due: 05 August, 2025
Final Decision: 05 September, 2025