1. How to identify what contributed to the development of an AI-related patent for the purposes of determining whether someone was an inventor?

2. Further, satisfying disclosure requirements can be challenging when seeking patent protection for AI-based inventions. What should be disclosed in AI inventions to meet the requirements?

3. How an AI-based invention claim should be drafted?

4. How does the doctrine of equivalents apply to AI inventions?

5. Do we need to apply various standards to rule-based systems and neural networks?

6. Since mathematical methods cannot be protected how can it be contended that the algorithm in the artificial intelligence falls under technical character instead?

7. Real-time application is the major advantage of AI technology. Whether it can be treated under technical advancement?