

KEY TAKEAWAYS

Software Patent Prosecution Requires Data-Based Strategies Due to Patent Office Inconsistencies

Kilpatrick Townsend attorneys [Kate Gaudry, Ph.D.](#) and [Thomas D. Franklin](#) recently presented at the Practising Law Institute's 11th Annual Patent Law Institute regarding "Software/EE: Are We There, Yet?"

Key Takeaways from the presentation include:

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Patent-Eligibility Test – Poorly Suited for Consistency

- Almost all software innovations are *vulnerable* to an abstract idea accusation under patent eligibility guidelines. For example, patent office examination guidelines indicate that a claim "comparing new and stored information using rules to identify options" is abstract.
- Patent office instructions require a deep analysis of case law, although very few examiners are lawyers.
- "Significantly more" qualification is ill-defined.

Post-Alice, Allowance Rates Vary

- Allowance prospects in business-method art units where eligibility rejections are common are an order of magnitude lower than in other areas with similar technology.
- Recently, business-method allowance rates have been inching higher (coinciding with management personnel change).

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Crafting Strategies in View of Examiner and Art Unit Variability Improve Prosecution Results and Costs

- There is no one-size-fits-all prosecution strategy, as examination tendencies vary across art units and over time.
- Examiner statistics predict post-amendment allowance prospects.
- Art unit allowance rates predict prospects of pre-decision allowances in appeal cycle.
- Empirical data is useful to determine whether (and how) to file an amendment, appeal, abandon, etc.

Kilpatrick Townsend Partner [Thomas D. Franklin](#) focuses his practice on aggressive patent prosecution, strategic patent management and pre-litigation strategies with twenty years of patent experience. Kilpatrick Townsend Attorney [Kate Gaudry, Ph.D.](#) uses data-based approaches to identify portfolio- and application-level prosecution strategies for individual clients. Her goal is to provide clients with client-specific advice on how to intelligently and deliberately select drafting and prosecution strategies to achieve their patent goals. Dr. Gaudry's technical background is in software, computer systems and quantitative biology.

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