

PowerPatent participates in The Radical Robot Patent Drafting Workshop: EP-Style Edition 9/2/2023 with Martin Schweiger

PowerPatent participates in Unlocking Patent Drafting Excellence: The Radical Robot Patent Drafting Workshop EP-Style Edition with Martin Schweiger and Bao Tran

INNSBRUCK, AUSTRIA, September 1, 2023 /EINPresswire.com/ -- The Radical Robot Patent Drafting Workshop is back, and this time it's taking on an EP-Style Edition. On September 2, 2023, innovation enthusiasts, patent [professionals](#), and legal minds will convene for a dynamic event where cutting-edge ideas meet expert insights. This workshop is a must-attend for those seeking to master the art of patent drafting and intellectual property strategies. Please register here <https://ip-lawyer-tools.com/robot-patent-drafting-workshop-sep-2023/>



PowerPatent BioTechX First Draft solution for Patents

[PowerPatent](#) will showcase its latest generative AI technology at the event. In an age where innovation is the driving force, securing intellectual property rights is crucial. The Radical Robot Patent Drafting Workshop provides a unique platform for individuals to harness the power of the latest tools, techniques, and expertise in the field. This edition, featuring IP lawyer tools curated by the renowned Martin Schweiger, promises an enriching experience for attendees. The event showcases AI patent drafting tools that

- *triple patent drafting speed
- *produce a good patent application draft in one single work day
- *regain the genuine joy of drafting patents
- *know which horse to ride – you must find out which one of the many patent drafting robots is usable for you

- *become the hero in patent drafting
- *do 4 times more drafting work in the same time frame
- *reduce delivery time from 2 months to 2 weeks or even to only 2 days
- *do work with zero mistakes, zero typos, and zero formal mistakes
- *avoid drafting without antecedent basis or using 2 or more terms for the same element in the same draft
- *avoid reference numeral mistakes
- *no more mindless repetitive monotonous work

With all these, robot patent drafting can help you right away. Workshop Highlights:

EP-Style Excellence: Dive deep into the intricacies of patent drafting with a focus on European Patent (EP) style. Learn how to craft compelling patent applications that align with the rigorous EP requirements.

Mastering IP Strategies: Martin Schweiger, a seasoned IP lawyer with a proven track record, will share his insights on effective intellectual property strategies. Gain a competitive edge in navigating the evolving IP landscape.

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PowerPatent's approach to addressing the unique requirements of patent applications is rooted in its sophisticated AI technology combined with an understanding of the complexities inherent in patents.”

Mary Kimani, Director of Communications

Interactive Sessions: Engage in interactive sessions led by industry experts, where real-world challenges in patent drafting will be tackled head-on. Collaborate, learn, and find solutions with peers.

IP Lawyer Tools: Discover a suite of tools curated by Martin Schweiger to enhance your patent drafting process. These tools are designed to streamline workflow, boost efficiency, and elevate the quality of your patent applications.

Networking Opportunities: Connect with like-minded professionals, patent attorneys, inventors, and innovators.

Build lasting relationships and exchange ideas that fuel innovation.

PowerPatent will also provide early glimpse of its biotech chemical formula and equation handling capability to be unveiled at the BiotechX USA Congress in Silicon Valley the following



UNITED STATES PATENT AND TRADEMARK OFFICE
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Demystifying the Patent Process

**August 30th 2023
10 AM - 12 PM**

Martin Luther King Jr. Library, 3rd FL
150 E San Fernando St.
San Jose, CA 95112

*Free parking with validation is available at the Fourth Street Garage

Are you an entrepreneur or technology company interested in protecting your intellectual property (IP)?

Join our Silicon Valley SBDC event, in collaboration with the United States Patent and Trademark Office (USPTO) to learn about the different types of patents, including utility, design, and plant. In this session USPTO experts will discuss the difference between provisional patent applications and non-provisional patent applications and their use. Get connect to pro bono services for your IP.

Attendees will also learn about:

- The process of patent prosecution
- The role of patent examiners at the USPTO
- What to expect when working with the USPTO
- Resources available through the USPTO to protect your IP

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Reasonable accommodations for persons with disabilities will be made if at least 72 hours in advance. Contact: kimtung@sjsu.edu

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USPTO PowerPatent Seminar

week. PowerPatent's approach to addressing the unique requirements of biotech and chemical patent applications is rooted in its sophisticated AI technology combined with an understanding of the complexities inherent in these fields. Here's how PowerPatent caters to the distinct needs of biotech and chemical patent applications:

Technical Language Expertise: The terminology in biotech and chemical patent applications can be highly specialized. PowerPatent's AI solution is trained to comprehend and accurately apply the technical language specific to these fields, ensuring that patent applications are precise and adhere to the specialized terminology required.

Complex Claim Construction: Patent claims in biotech and chemical applications require a high level of precision to capture the innovation's uniqueness. PowerPatent's AI assists in drafting comprehensive claims by analyzing the complex scientific content and prior art, contributing to the creation of well-crafted and effective patent claims.

Sequence and Structural Analysis:

Biotech patents often involve DNA sequences, protein structures, and complex molecular interactions. PowerPatent's AI can analyze and accurately describe these sequences and structures, ensuring that the patent application includes accurate and detailed information.

Customizable Output: PowerPatent's generative AI solution offers flexibility, allowing patent professionals to customize and tailor the output to the specific needs of biotech and chemical patent applications. This customization ensures that the generated drafts align with the unique aspects of each invention.

The image contains two promotional graphics. The top graphic is a poster for BioTechX USA, held on September 6-7, 2023, at the Santa Clara Convention Centre in California. It features the BioTechX logo, a DNA helix, and the PowerPatent logo with a lightbulb icon. Text on the poster includes 'WE'RE EXHIBITING', 'Join us at the leading digital transformation event for precision medicine on the West Coast!', and a 'REGISTER NOW' button. The bottom graphic is a poster for the Boston Global Forum Weekly Events, dated February 28, 2023 (Online). It lists the topic 'BGF HIGH LEVEL DIALOGUES ON REGULATION FRAMEWORK OF AI ASSISTANTS AND CHATGPT' and provides a detailed agenda from 8:30 AM to 11:05 PM, including speakers like Governor Michael Dukakis, MIT professor Alex Pentland, and Bao Tran, who is highlighted as presenting.

BioTechX USA
September 6-7, 2023
Santa Clara Convention Centre
California

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POWER PATENT

BOSTON GLOBAL FORUM | WEEKLY
IDEAS THAT MATTER.

EVENTS
BGF HIGH LEVEL DIALOGUES ON REGULATION
FRAMEWORK OF AI ASSISTANTS AND CHATGPT
The first Dialogue: February 28, 2023 (Online)

Agenda

8:30 AM - 8:35 AM: Welcome and Introduction by Governor Michael Dukakis, Co-founder and Chairman of the Boston Global Forum (BGF)
8:35 AM - 8:45 AM: About ChatGPT and AI Assistant, MIT professor Alex Pentland
8:45 AM - 9:00 AM: Keynote Speech by Vint Cerf, Father of the Internet
9:00 AM - 9:30 AM: Q&A
9:30 AM - 9:45 AM: The first version of Regulation Framework for AI Assistants and ChatGPT, MIT professor Nazli Choucri
9:45 AM - 11:00AM: Panel Discussion on the Regulation Framework for AI Assistants and ChatGPT

Moderator: Governor Michael Dukakis
Panelists:
Thomas Patterson, Harvard professor, BGF's Board Member
Martha Minow, Harvard professor, former Dean of Harvard Law School
Zlatko Lagumdžija, former Prime Minister of Bosnia and Herzegovina
John Henry Clippinger, AI Activist
Ramu Damodaran, Co-Chair of UN100 Initiative
Bao Tran, Founder of PowerPatent, a generative AI legaltech company

11:00 PM - 11:05 PM: Closing Remarks by Nguyen Anh Tuan, CEO of the Boston Global Forum

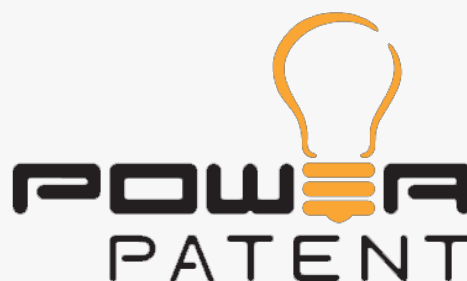
Bao Tran presents at Boston Global Forum 2-28-2023

Integration of Scientific Knowledge: PowerPatent's AI leverages a vast repository of scientific knowledge to aid in the drafting process. It can access up-to-date information about biotech and chemical advancements, enhancing the accuracy and relevance of the patent applications.

Cross-Referencing and Comparative Analysis: Biotech and chemical patents often involve comparisons with existing molecular structures, formulas, or biological processes.

PowerPatent's AI can efficiently cross-reference and analyze similarities and differences, facilitating a more

comprehensive understanding of the invention's novelty and non-obviousness.



PowerPatent Logo

By combining its AI capabilities with a deep understanding of biotech and chemical patenting nuances, PowerPatent offers a solution that assists patent professionals in efficiently addressing the unique requirements of these complex and evolving fields. The result is improved efficiency, accuracy, and quality in biotech and chemical patent applications.

Mary Kimani

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