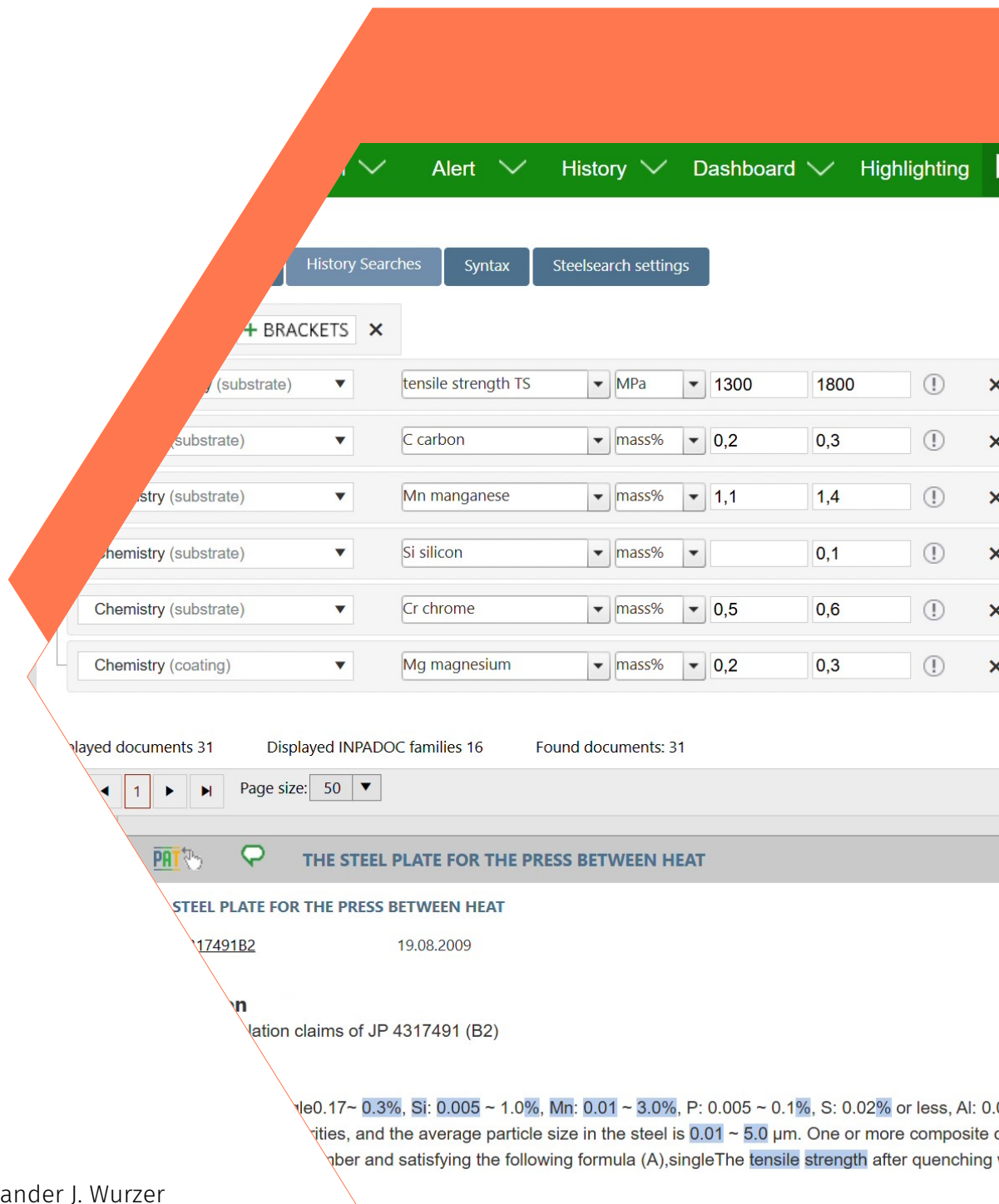


Patent information in the steel industry with CLEVERpat STEELmaker and infoapps



The screenshot displays the CLEVERpat STEELmaker interface. At the top, there is a navigation bar with links: Alert, History, Dashboard, and Highlighting. Below this, there are buttons for History Searches, Syntax, and Steelsearch settings. A section titled '+ BRACKETS' contains a table of search filters:

Category	Property	Unit	Value 1	Value 2	Icon
(substrate)	tensile strength TS	MPa	1300	1800	!
(substrate)	C carbon	mass%	0,2	0,3	!
Chemistry (substrate)	Mn manganese	mass%	1,1	1,4	!
Chemistry (substrate)	Si silicon	mass%		0,1	!
Chemistry (substrate)	Cr chrome	mass%	0,5	0,6	!
Chemistry (coating)	Mg magnesium	mass%	0,2	0,3	!

Below the filters, the search results are summarized: Displayed documents 31, Displayed INPADOC families 16, Found documents: 31. A pagination bar shows page 1 of 50. The main content area displays the title 'THE STEEL PLATE FOR THE PRESS BETWEEN HEAT' and the patent number 'JP 4317491B2' with the date '19.08.2009'. The text 'relation claims of JP 4317491 (B2)' is visible. The chemical composition is listed as: C: 0.17 ~ 0.3%, Si: 0.005 ~ 1.0%, Mn: 0.01 ~ 3.0%, P: 0.005 ~ 0.1%, S: 0.02% or less, Al: 0.005 ~ 0.01%. The average particle size in the steel is 0.01 ~ 5.0 μm. One or more composite particles are contained in the steel and satisfying the following formula (A), singleThe tensile strength after quenching is 1300 ~ 1800 MPa.

Global market trends in the steel industry

The global steel industry, a cornerstone of economic development and infrastructure worldwide, is currently navigating a period of dynamic and multifaceted transformation. Far from a static commodity market, it is profoundly impacted by shifts in geopolitics, technological advancements, and evolving customer demands.

Firstly, the industry grapples with a fundamental tension between globalization and regionalization. While global trade and integrated supply chains have long defined the steel landscape, recent events have spurred a re-emphasis on localized production and resilient regional networks.

Secondly, there's a pronounced shift towards the individualization of steel products. Driven by demanding sectors like automotive and aerospace, there's a growing need for specialized steel grades with precise properties, moving away from mass production towards custom, high-performance materials.

Finally, digitalization and the inclusion of competitive intelligence are revolutionizing operations and strategic planning. Advanced technologies like AI and IoT are optimizing production, while sophisticated digital tools are enabling steelmakers to extract unparalleled insights from market data, including crucial patent information, to gain a competitive edge and navigate an increasingly complex global environment. These trends collectively demand adaptability, innovation, and strategic foresight from steel industry players.

Globalization vs regionalization

The steel industry, historically a vanguard of globalization, is currently grappling with a fundamental tension between established global supply chains and a burgeoning trend towards regionalization. For decades, the industry thrived on an interconnected world, leveraging vast global networks for raw material sourcing, production, and distribution. This enabled economies of scale, access to diverse markets, and optimized cost structures, epitomized by the rise of massive, consolidated steel producers operating across continents. Raw materials like iron ore from Australia and

Brazil, and coking coal from various international sources, seamlessly flowed to major steelmaking hubs in Asia, Europe, and North America, before finished steel products were shipped worldwide. This era fostered intense competition, driving efficiency and innovation through global benchmarks.

However, the tide is gradually shifting. Recent geopolitical developments, including trade disputes, the re-emergence of protectionist policies, and the vulnerabilities exposed by global crises such as the COVID-19 pandemic, have underscored the fragility of overly extended supply chains. Nations and economic blocs are increasingly prioritizing domestic production capacity and shorter, more resilient supply networks. This drive for regional self-sufficiency aims to mitigate risks associated with distant sourcing, reduce reliance on potentially unstable international partners, and bolster national security through the safeguarding of critical industries.

This push towards regionalization manifests in several ways. Countries are implementing stricter trade policies, including tariffs and import duties, to protect local steel manufacturers from what they perceive as unfair competition or oversupply from global markets. Simultaneously, there's a growing emphasis on "nearshoring" or "reshoring" production closer to end-user markets. This reduces lead times, enhances responsiveness to local demand fluctuations, and provides greater control over the entire supply chain. While this can lead to higher production costs due to potentially higher labor expenses or smaller economies of scale, the perceived benefits of enhanced supply chain resilience and reduced geopolitical risk are increasingly outweighing these financial considerations.

The interaction between global and regional trends creates a complex dynamic for steel companies. Global players must balance their traditional advantages of scale and market diversification with the need to adapt to regional demands and regulatory frameworks. They may choose to strengthen regional production hubs, form strategic alliances within specific geographical areas, or invest in technologies that support localized, more agile manufacturing.

The long-term implications are likely a hybrid model, where strategic global partnerships and trade continue, particularly for raw materials and high-value specialized products, but with a simultaneous strengthening of regional

manufacturing ecosystems to enhance resilience and meet localized demand more effectively.

This shift also has environmental implications; shorter supply chains through regionalization can potentially reduce the carbon footprint associated with long-distance transportation of steel. Ultimately, the future of the steel industry's supply chains will hinge on a careful balance between the efficiencies of globalization and the imperative for regional resilience and security.

Individualization of steel products

The era of mass-produced, standardized steel is rapidly giving way to a burgeoning demand for highly individualized and specialized steel products. This paradigm shift is being driven by the evolving and increasingly stringent requirements of various downstream industries, which no longer seek generic steel but rather materials precisely engineered for specific, often demanding, applications.

One of the most significant drivers of this individualization is the automotive industry, particularly with the global push towards electric vehicles (EVs). Car manufacturers require steel that is simultaneously lightweight to extend battery range and enhance fuel efficiency, yet also incredibly strong to ensure passenger safety in collision scenarios. This has led to the development and widespread adoption of Advanced High-Strength Steels (AHSS) and Ultra High-Strength Steels (UHSS), which can achieve superior strength-to-weight ratios through sophisticated alloying and processing techniques. These aren't just single types of steel; they encompass a wide range of grades, each with tailored properties for specific structural components, chassis parts, or crash-resistant zones. For instance, specific dual-phase (DP) steels or complex-phase (CP) steels are designed for different areas of a car body, optimizing performance and safety.

Beyond automotive, the aerospace sector demands extremely high-performance steel alloys that can withstand extreme temperatures, pressures, and fatigue. These applications require bespoke materials with enhanced corrosion resistance, creep strength, and fracture toughness, often for critical components in engines, landing gear, or airframes. The energy sector, too, contributes to this trend, requiring specialized steel for oil and gas pipelines that can endure corrosive environments and high pressures, or for components in renewable energy infrastructure like wind

turbines, which need to withstand immense structural loads and varying weather conditions.

The construction industry, while traditionally a high-volume consumer of standard steel, is also increasingly seeking customized solutions. This includes high-strength rebar for earthquake-resistant structures, corrosion-resistant steel for bridges in aggressive environments, or aesthetically pleasing, specialized stainless steel for architectural facades. The rise of modular construction and prefabrication further necessitates precise, custom-cut steel components that can be rapidly assembled on-site, reducing construction time and waste.

This individualization of steel products fundamentally transforms the steelmaking process itself. It demands a shift from volume-centric production lines to agile, flexible manufacturing systems capable of producing smaller batches of highly customized materials. This requires significant investment in advanced research and development (R&D) to create new alloys, refine thermomechanical processing techniques, and develop sophisticated coating technologies that enhance surface properties like wear resistance, corrosion protection, or electrical conductivity.

The use of advanced analytical tools, real-time quality control, and even artificial intelligence (AI) is becoming crucial to ensure that each custom batch meets the exact specifications required by the customer. The focus is no longer just on producing steel, but on engineering bespoke material solutions that deliver precise performance characteristics for the unique challenges of modern industries.

Digitalization and inclusion of competitive intelligence

Digitalization is fundamentally reshaping the steel industry, moving it from a largely traditional, analog sector to one that is increasingly data-driven, interconnected, and intelligent. This transformation extends far beyond just optimizing production lines; it is profoundly impacting how steel companies gather, analyze, and leverage competitive intelligence to gain a strategic advantage in a volatile global market.

On the one hand, digitalization in steel involves the widespread adoption of Industry 4.0 technologies. The Internet of Things (IoT), for instance, deploys sensors throughout steel plants, from blast furnaces to rolling mills, collecting vast amounts of real-time data on everything from temperature and pressure to energy

consumption and equipment performance. This continuous stream of data forms the bedrock for advanced analytics. Artificial Intelligence (AI) and Machine Learning (ML) algorithms then process this big data to identify patterns, predict potential issues, and optimize processes. For example, AI can predict equipment failures, enabling predictive maintenance that minimizes costly downtime, or optimize raw material blending to reduce costs and improve product quality. This internal operational intelligence, enhanced by digitalization, directly contributes to a company's competitive edge by improving efficiency and reducing costs.

On the other hand, the true power of digitalization for competitive intelligence lies in its ability to synthesize external data with internal operational insights. Steel companies are now leveraging digital tools to systematically collect, analyze, and interpret publicly available information about their competitors, market trends, and technological advancements. This includes the monitoring of news feeds, industry reports, and critically, patent databases.

Before digitalization, competitive intelligence was often a manual, reactive, and fragmented process. Information was siloed, and insights were difficult to aggregate and disseminate quickly. With the digital transformation, competitive intelligence becomes a proactive, continuous, and integrated function. AI-powered platforms can quickly scan millions of data points, identify emerging trends, and flag competitor activities. For instance, natural language processing (NLP) can extract key information from text documents, such as patents, and integrate it into a structured intelligence dashboard.

For the steel industry, this means gaining unprecedented visibility into the competitive landscape. Digital tools allow companies to:

- **Track Competitor R&D:** By monitoring patent filings, and scientific publications, companies can identify which competitors are investing in specific technologies (e.g., green steel production, new high-strength alloys) and anticipate their future product pipelines.
- **Identify Market Opportunities and Threats:** Big data analytics can correlate macroeconomic indicators, regional demand patterns, and trade policies to forecast market shifts, revealing underserved niches or potential oversupply risks.

- **Benchmark Performance:** Digital platforms can compare a company's operational metrics, innovation output (e.g., patent grants, R&D spend), and market share against those of key rivals, highlighting areas for improvement or competitive advantage.
- **Enhance Supply Chain Resilience:** Advanced analytics can simulate supply chain disruptions and assess the impact of geopolitical events or raw material price volatility, allowing companies to build more robust and responsive supply networks.

The inclusion of competitive and patent intelligence, driven by digitalization, shifts steel companies from reactive decision-making to proactive strategic planning. It fosters a culture where data-driven insights inform every aspect of the business, from R&D investment and product development to market entry strategies and M&A decisions, ultimately allowing companies to maintain competitiveness and secure long-term growth in a rapidly evolving global market.

The role of patent intelligence for the steel industry

In today's fast-paced, innovation-driven global economy, patent intelligence has evolved from a niche legal function into an indispensable strategic asset for businesses across all sectors, including the steel industry. It involves the systematic collection, analysis, and interpretation of patent data to gain valuable insights into technological trends, competitive landscapes, and potential market opportunities. Patents, by their very nature, are public disclosures of new inventions, offering a unique window into the cutting-edge R&D activities of companies worldwide.

The primary role of patent intelligence is to inform and guide strategic decision-making. By meticulously examining patent filings, companies can identify emerging technologies, pinpoint key innovators, assess the strength and breadth of competitor intellectual property portfolios, and detect potential infringement risks. This proactive approach allows businesses to allocate R&D resources more effectively, avoid the costly reinvention of the wheel, identify white spots for novel innovation, and develop robust intellectual property strategies that safeguard their own inventions while navigating the complex patent landscape. Ultimately, patent intelligence empowers companies to stay ahead of the curve, mitigate infringement risks, and secure a sustainable competitive advantage in a world where innovation is paramount.

Overcoming current challenges with patent intelligence

The steel industry, a cornerstone of global manufacturing, faces a trinity of complex challenges: intense international competition, the growing demand for highly specialized steels, and the ever-present risk of patent infringement. Navigating this intricate landscape demands sophisticated tools and strategies, among which patent intelligence has emerged as a crucial differentiator. It provides a strategic lens to not only anticipate market shifts but also to protect valuable innovations and avoid costly legal disputes.

Overcoming International Competition with Patent Intelligence

International competition in the steel industry is fierce, driven by global overcapacity, fluctuating raw material costs, and aggressive market strategies from players across Asia, Europe, and North America. To maintain a competitive edge, steel companies must continuously innovate, optimize processes, and understand their rivals' strategic moves. Patent intelligence offers an unparalleled window into these activities.

Firstly, patent data provides a real-time map of global technological advancements. By monitoring patent filings from competitors worldwide, steel companies can identify new material compositions (e.g., lightweight automotive steels, high-strength construction alloys, etc.). This allows R&D departments to avoid redundant research, focusing their efforts on genuinely novel areas or on improving existing alloys where competitors are less active. For instance, if a Chinese competitor patents a novel high-strength steel, a European steelmaker can quickly identify this development, assess its implications, and decide whether to license the technology, develop a workaround, or accelerate their own R&D in that specific area. This early warning system is vital in a capital-intensive industry where R&D cycles can be long and costly.

Secondly, patent intelligence enables strategic competitive benchmarking. Companies can analyze the patent portfolios of their key rivals to understand their technological strengths, areas of focus, and even their geographical expansion strategies. A surge in patent applications from a competitor in a specific region might indicate their intent to penetrate that market or protect a new local manufacturing capability. Conversely, a lack of patent activity in certain areas could reveal technological gaps or potential white spots for a company to exploit. This comprehensive view allows steel companies to strategically position themselves, identify potential M&A targets, or even uncover opportunities for collaborative ventures on non-competitive technologies.

Addressing Specialty Steels and Infringement Risks

The individualization of steel products, particularly the growth of specialty steels, introduces a heightened layer of complexity and risk, especially concerning patent infringement. Specialty steels are custom-engineered alloys with precise chemical compositions and mechanical properties (e.g., specific tensile strength, yield strength,

ductility, or corrosion resistance) tailored for demanding applications in automotive, aerospace, energy, and medical sectors. The subtle differences in alloying elements and their proportions can define a new, patentable steel grade.

This creates significant infringement risks. When developing a new specialty steel, there's a high probability that certain elemental compositions or material performance characteristics might inadvertently overlap with existing patents. Identifying these potential overlaps using traditional patent search methods is incredibly challenging. Patent claims for steel alloys often specify very narrow ranges of chemical elements, often down to fractional percentages, or define complex relationships between multiple elements and processing steps. A manual review of thousands of patents to check for these intricate details is time-consuming, prone to error, and requires highly specialized expertise. An accidental infringement can lead to costly litigation, injunctions, significant financial damages, and severe reputational damage.

How STEELmaker Addresses These Challenges

The STEELmaker by infoapps is designed specifically to address these formidable challenges through its high usability and specialized search capabilities for steel patents.

Firstly, regarding international competition, STEELmaker's comprehensive global full-text search, including machine translations, ensures that steel companies have access to patent information from virtually every major steel-producing region and country. This eliminates geographical blind spots and provides a truly global overview of technological advancements and competitive activities. By making these diverse global patent landscapes searchable and understandable, STEELmaker empowers companies to proactively monitor their international rivals, identify emerging technologies wherever they originate, and adapt their strategies accordingly.

Secondly, STEELmaker's high usability is crucial for democratizing access to patent intelligence beyond the IP department. Traditionally, only highly trained patent attorneys and patent searchers could effectively navigate the complexities of patent databases. STEELmaker's intuitive interface and optimized workflows mean that R&D engineers, material scientists, and product developers can directly perform sophisticated searches without extensive training in patent law. This allows technical

teams to rapidly assess prior art, identify white spots, and conduct preliminary freedom-to-operate analyses at the earliest stages of their research. This empowerment accelerates the innovation cycle, reduces the likelihood of reinventing the wheel, and ensures that IP considerations are integrated throughout the product development process, not just at the end.

Most critically, STEELmaker directly tackles the challenges of specialty steels and infringement risks through its unique and highly precise search functionality for chemical compositions and material properties. The ability to search for:

- Chemical elements and their exact proportions, including value ranges: This is paramount for specialty steels where slight variations in elemental content define novelty. Researchers can specify complex alloy formulations and identify patents claiming similar compositions, allowing them to fine-tune their own innovations to avoid infringement.
- Differentiation between chemical elements in the substrate and surface coating: Many advanced steels rely on specialized coatings for enhanced performance. STEELmaker's ability to distinguish between the substrate material and its surface treatment is a critical feature for developing and protecting innovations in coated steels, which are prevalent in automotive and construction.
- Harmonization of units: Patent documents use a wide variety of units, which can create significant barriers to accurate searching and comparison. STEELmaker's automatic unit harmonization ensures that searches for mechanical properties like tensile strength or yield strength are consistent and accurate, regardless of how they are expressed in different patent documents.

By providing these granular, industry-specific search capabilities, STEELmaker allows steel companies to conduct highly accurate and efficient freedom-to-operate (FTO) analyses for new specialty steel products. Researchers can confidently design new alloys, knowing they have thoroughly checked for potential overlaps with existing patents. This dramatically reduces the risk of inadvertent infringement, saving companies from potentially ruinous litigation and protecting their investments in R&D. In essence, STEELmaker transforms complex patent data into actionable insights, enabling steelmakers to navigate international competition, innovate confidently in specialty steels, and mitigate infringement risks, thereby securing their position in a fiercely competitive global market.

Making patent intelligence accessible for non-patent experts

Making patent intelligence accessible is paramount for steel companies seeking to harness the full strategic value of their intellectual property. Historically, patent databases have been complex, fragmented, and largely unintelligible to anyone outside the specialized realm of patent law. This created a significant barrier, isolating valuable insights within IP departments and preventing R&D teams, engineers, and business strategists from directly leveraging patent information to inform their daily work. STEELmaker fundamentally transforms this landscape, democratizing access to patent intelligence through several innovative approaches.

One key aspect of how STEELmaker achieves accessibility is the translation of technical jargon into actionable insights. Traditional patent documents are notoriously dense, filled with legalistic language, complex classification codes, and highly specific technical terminology that can be overwhelming for a metallurgist or an engineer whose primary expertise is in material properties, not legal claims. STEELmaker bridges this gap by offering search functionalities that speak the language of steel, rather than strictly legal or broad patent terms. For instance, an engineer can input specific alloy compositions using familiar chemical symbols and ranges, or search for desired mechanical properties (e.g., "tensile strength over 800 MPa") directly, without needing to translate these into abstract keywords or patent classes. This intuitive input mechanism dramatically lowers the cognitive load and expertise required, making the system feel like an extension of their daily technical tools, not a foreign legal database.

Furthermore, STEELmaker enhances accessibility through its focus on visual data representation and streamlined reporting. Raw patent data, presented in long lists, can be incredibly difficult to interpret and extract meaningful trends from. STEELmaker highlights the important parts of patent documents and transforms complex search results into easily digestible formats. This allows non-experts to quickly grasp the big picture—identifying crowded technology areas, pinpointing white spots for innovation, or visualizing the competitive landscape at a glance.

Another aspect of STEELmaker's accessibility is its integration into existing R&D workflows, fostering proactive IP awareness. Instead of patent searches being a

standalone, often reactive, task performed only when a patent application is considered, STEELmaker encourages continuous engagement with patent data. By being user-friendly enough for daily use, it enables engineers to conduct quick preliminary searches as they ideate. This shifts intellectual property considerations from an afterthought to an integral part of the innovation process. For example, a researcher exploring a new coating for corrosion resistance can perform a rapid search on similar existing patents before significant R&D investment, guiding their experimental design away from patented territory and towards truly novel solutions. This embedded IP mindfulness throughout the research lifecycle significantly reduces the risk of costly dead ends and litigation, while simultaneously fostering a culture of innovation that is aware of and respects the broader IP landscape.

Finally, STEELmaker contributes to accessibility by facilitating seamless collaboration between IP experts and technical teams. While the tool empowers non-experts, it doesn't diminish the role of IP professionals. Instead, it transforms it. IP departments can leverage STEELmaker to curate and disseminate highly relevant patent information to specific R&D teams, monitor competitive portfolios, and perform in-depth analyses that are then easily shared and understood by their technical counterparts. The platform can serve as a common ground where IP and technical insights converge, enabling richer discussions, faster decision-making, and a more unified approach to innovation and IP strategy. This collaborative ecosystem ensures that patent intelligence is not just accessible data, but a shared organizational asset that fuels collective progress.

Lessons learned with the STEELmaker by infoapps

A primary takeaway is the criticality of precision in material science IP searches. Generic tools fall short when dealing with the nuanced chemical compositions ranges inherent to steel patents. STEELmaker's ability to search exact value ranges for elements, differentiate between substrate and coating, and harmonize units has proven indispensable, significantly reducing misdevelopments and ensuring comprehensive prior art discovery.

Another key lesson is the immense value of democratizing patent data. By offering an intuitive interface tailored to engineers and R&D professionals, STEELmaker empowers non-IP experts to directly engage with patent information. This shifts the IP department from a reactive service provider to a strategic partner, fostering proactive IP awareness throughout the innovation lifecycle. This accessibility accelerates R&D, minimizes redundant work, and embeds IP considerations in the earliest stages of product development.

Finally, the experience highlights the necessity of global, comprehensive coverage and integrated workflows. STEELmaker's worldwide full-text search capability, including machine translations, ensures that companies have a complete view of the international steel patent landscape. Coupled with its structured workflow that streamlines collaboration between IP and technical teams, STEELmaker demonstrates that user-friendly patent intelligence is not just an efficiency tool, but a fundamental driver for competitive advantage and confident innovation in the complex steel industry.

Authors

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As a mechanical engineer, Sascha Kamhuber is working in the patent field since 2006 as CEO of infoapps GmbH. His focus was always to make patent information available, not only for the patent experts, but especially for engineers and researchers in companies. Therefore, he is designing patent tools, which have a high degree of intuitive operability. Also, his solutions are focusing on the needs of specific industries, such as the steel industry.