

Can protecting your innovations strengthen both your wealth and your legacy?

Family firms face a U-shaped patenting decision driven by socioemotional wealth and environmental context

FRANCESCO CHIRICO · GIUSEPPE CRIACO · MASSIMO BAÙ · LUCIA NALDI · LUIS R. GOMEZ-MEJIA · JOSIP KOTLAR

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Patents are a strategic asset. They protect inventions from imitation, create licensing revenue, and signal innovation capability to investors and partners. For most firms, the decision to patent is a relatively straightforward weighing of costs against expected returns. For family firms, the calculation is more complex. Patenting requires disclosure, external validation, and often the involvement of outside advisors—actions that can feel at odds with the discretion, autonomy, and control that family owners value most.

This study examines how family ownership shapes patenting behavior, and finds that the relationship is not linear. Using data from **4,198 Italian small and medium-sized enterprises** in high- and medium-tech mechanical sectors, the authors identify a U-shaped pattern: firms with very low or very high family ownership are more likely to patent, while firms in the middle range hesitate. The environment in which the firm operates sharpens or softens this pattern.

WHAT WE STUDIED

The data came from the ORBIS database, covering patent applications filed between 2007 and 2011. The sample focused on Italian SMEs in the mechanical industry—an innovation-intensive, export-driven sector where patenting matters for competitive positioning. Key variables included the degree of family ownership (as a proxy for socioemotional wealth concerns), firm age and size, R&D spending, internationalization, industry competition, and a contextual moderator: **environmental munificence**,

which captures the level of resource availability in the firm's external environment.

The theoretical framework is the **Behavioral Agency Model** and its "mixed gamble" logic. This framework explains how family firms weigh the trade-off between preserving current socioemotional wealth—identity, control, reputation, continuity—and pursuing future financial gains. Patenting sits at the center of this trade-off because it promises financial upside but requires actions that can feel threatening to the non-financial stakes families care about.

KEY INSIGHTS

Family ownership and patenting follow a U-shaped pattern

Firms with low-to-moderate family ownership are less likely to patent. At these levels, family control is contested or incomplete. The perceived risks to socioemotional wealth—loss of control, exposure of proprietary knowledge, reputational scrutiny—outweigh the potential financial benefits. The family plays defensively. Firms with high family ownership, typically above 73%, are more likely to patent. At this level, family control is secure, and patenting becomes a way to extend that control rather than threaten it. The U-shape reconciles earlier conflicting findings: patenting behavior does not follow a simple linear relationship with family influence. It depends on whether the family feels its position is secure enough to take the risk.

Patents are both financial tools and emotional stakes

A patent generates revenue through exclusivity, licensing, and investor interest. For family firms, it also

carries emotional weight. Filing a patent can expose trade secrets, require outside legal and technical expertise, and demand procedural transparency that conflicts with the discretion many family firms prize. At lower ownership levels, these emotional costs dominate. At higher ownership levels, families can reframe patents as legacy investments—mechanisms to protect what they have built for the next generation rather than threats to what they currently hold.

Environmental munificence moderates the U-shape

The external environment shapes how strongly the pattern operates. In resource-scarce environments—where industry margins are tight and competition is fierce—family firms at moderate ownership levels become even more reluctant to patent. The perceived risks loom larger when survival is at stake. But firms with high family ownership in the same scarce environments patent more aggressively, using intellectual property protection as a competitive weapon. In resource-rich environments, the effects are muted. Opportunities are plentiful, competitive pressure is lower, and families can afford to preserve traditional modes of operating without patenting intensively.

TAKEAWAYS

Patenting is a socioemotional decision, not only a strategic one

Family firms that avoid patenting are not necessarily behind on innovation. They are often calculating—consciously or not—that the socioemotional costs of disclosure and external involvement outweigh the financial returns. Recognizing this as a legitimate factor in strategic choice, rather than treating it as risk aversion to be overcome, leads to better decisions about when patenting is worth the trade-off.

Ownership concentration changes the calculus

The mid-range of family ownership (roughly 30–70%) is where hesitation is strongest. Families operating in this range should be aware that the discomfort they feel about patenting may reflect their ownership structure rather than the intrinsic merits of the decision. Consolidating ownership or clarifying control dynamics can make patenting feel less threatening.

Match patenting strategy to environmental context

In resource-scarce, competitive sectors, patenting can be a survival tool for firms with concentrated family

control. In resource-rich environments, the case for patenting is weaker, and traditional modes of competing on quality, relationship, or reputation may serve the firm well. One-size-fits-all patenting advice misses this contextual variation.

IMPACT

This study advances the Behavioral Agency Model by showing that the mixed-gamble logic applies to intellectual property decisions with a clear empirical pattern. The U-shaped relationship resolves a long-standing puzzle in family business research, where prior studies had produced conflicting results on whether family ownership encourages or discourages patenting. The answer depends on where the family sits on the ownership spectrum and what kind of environment the firm operates in. For practitioners, the contribution is a vocabulary for understanding why family firms behave the way they do around intellectual property—and a framework for recognizing when the socioemotional calculus is working for or against the firm's strategic interests.

RECOMMENDATIONS

- 1. Assess where you sit on the ownership U-curve.** Family firms with moderate ownership (roughly 30–70%) should examine whether uncertainty about control is suppressing patenting decisions that would otherwise make strategic sense.
- 2. Evaluate socioemotional costs explicitly.** Rather than letting discomfort with disclosure and external involvement operate as silent vetoes, name these concerns and weigh them against the financial and strategic returns of patenting.
- 3. Match patenting intensity to environmental context.** In resource-scarce, competitive sectors, patenting protects competitive position. In resource-rich environments, alternative means of competing may serve the firm better.
- 4. Frame patents as legacy investments.** For families with concentrated ownership, positioning patents as mechanisms to protect what the family has built for the next generation makes the decision feel less like a threat to identity and more like an extension of it.

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CEFEO AUTHORS



Francesco Chirico

Professor

Jönköping International Business School

francesco.chirico@ju.se



Massimo Baù

Professor

Jönköping International Business School

massimo.bau@ju.se



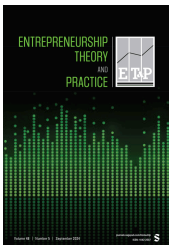
Lucia Naldi

Professor

Jönköping International Business School

lucia.naldi@ju.se

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