“Ask Me No Questions”: The Struggle for Disclosure of Cultural and Genetic Resource Utilization in Design

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ABSTRACT

New issues relating to the intersection of design protection and cultural and genetic resource utilization are arising from the confluence of an increased interest in design protection, the sustained allure of exotic cultural expressions, and novel uses of biological and genetic resources in crafting the appearance of articles protected by industrial design rights. As awareness of the many ways in which cultural and genetic resource use and misappropriation can occur is evolving, some developing countries have begun exploring the appropriateness of—and in some cases even instituting—a requirement that a designer disclose the origin of traditional cultural expressions, traditional knowledge, and biological or genetic resources used in creating a design in an industrial design application.

This development has become a focal point in the negotiation of a draft Design Law Treaty (DLT) in the World Intellectual Property Organization Standing Committee on the Law of Trademarks, Industrial Designs and Geographical Indications. The DLT is expected to make it easier to obtain design protection globally by limiting domestic design registration requirements. Currently, a controversy exists over an African Group proposal to allow policy space in the draft DLT for countries to be able to require design applicants to disclose the origin of traditional cultural expressions, traditional knowledge, and biological or genetic resources used in creating protectable designs.

The African Group proposal is optional—not mandatory—for countries to adopt. At a minimum, parties to the African Regional

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Intellectual Property Organization’s Swakopmund Protocol will need such policy space to comply with obligations embedded in that agreement. The need for domestic and international policy coherence and mutual supportiveness in relation to cultural and genetic resource protection issues is also likely to lead additional countries to desire such flexibility in the future as technology expands the ways these resources can be used and monetized in industrial design regimes.

This Article focuses on that controversy. It highlights possible justifications countries may have for desiring the flexibility to impose disclosure requirements on design protection applicants and explores broader ramifications of the dispute for policy coherence and mutual supportiveness goals in relation to protecting cultural and genetic resources.

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I. INTRODUCTION

In 2012, Aboriginal artist Bibi Barba discovered that her paintings, Desert Flowers and Flowers of the Desert, had been used—with slight modification and without authorization—as the basis for carpet patterns, wood paneling, glass dividers, and tabletops in the Hotel Eclipse in Domislaw, Poland.\footnote{Terri Janke, Ensuring Ethical Collaborations in Indigenous Arts and Records Management, INDIGENOUS L. BULL., Nov.–Dec. 2016, at 17, 18; Andrew Taylor, Polish Hotel Tramples Aboriginal Artist’s Work, AGE (Feb. 17, 2013, 3:00 AM), www.theage.com.au/victoria/polish-hotel-tramples-aboriginal-artists-work-20130216-2ek3r.html [https://perma.cc/2S3B-VFRV]}. Barba said she was
“gutted” by seeing her works used in such a way without her permission or any compensation to her.\textsuperscript{2} Having to sue for copyright infringement in Poland has been very expensive for Barba;\textsuperscript{3} however, her plight could have been even worse if the hotel designer had sought industrial design rights on the carpet, paneling, and other articles. This is because design protection is relatively inexpensive, fast, and fairly easy to obtain, involving no substantive examination of the application in most countries. Yet it yields a right that indigenous creators like Barba might need to fight to have revoked in multiple jurisdictions since design applicants generally are not required to disclose the origin of traditional cultural expressions, such as Barba’s painting (shown in Figure 1), used in creating a design (shown in Figure 2). And as interest in Aboriginal designs increases, such misappropriation may become more common, not only resulting in costly lawsuits for indigenous peoples but also denying market opportunities to them as well.\textsuperscript{4} While there are no indications that the Hotel Eclipse’s designer sought design rights for the Barba pattern, such a pattern certainly is eligible subject matter for industrial design protection.

\textbf{Figure 1: Desert Flowers by Bibi Barba.}

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{desert-flowers.png}
\end{figure}

\begin{itemize}
\item \textsuperscript{2} Janke, supra note 1, at 18; Taylor, supra note 1.
\item \textsuperscript{4} See Janke, supra note 1, at 18; Taylor, supra note 1; see also Bibi Barba’s Story, COPYRIGHT AGENCY, https://www.copyright.com.au/bibi/ [https://perma.cc/W427-GSPC] (last visited Apr. 7, 2018).
\end{itemize}
“Beautiful things make money.” Geoffrey Beene stated these words forty years ago, yet the widespread recognition of their truth in relation to industrial design is of more recent vintage. For example, high-tech companies are now hiring chief design officers (CDOs)—a position that did not even exist a few years ago.

While the idea of industrial design—making useful articles aesthetically pleasing—is ancient in its origins, for most of the twentieth century, design protection was something of a backwater compared to utility patents, trademarks, and copyrights, with many companies perceiving little...
value in this form of intellectual property (IP) coverage. However, that has changed significantly in recent years, with design application filings increasing year after year in many jurisdictions around the world. Global filings of design applications numbered approximately 872,600 in 2015 as compared to 406,500 in 2005 and 187,200 in 1995. Figure 3 depicts the generally steady growth in applications received by the top five industrial design offices in recent years.

**Figure 3: Top Five Industrial Design Offices Application Trends.**

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The market importance of design protection is generating attention as well. A 2013 study by the European Union Intellectual Property Office (EUIPO) and the European Patent Office estimated that 12.2 percent of EU employment and 12.8 percent of EU gross domestic product was attributable to design-intensive industries. The acquisition and enforcement of design rights by smartphone and tablet makers Apple and Samsung illustrate both the increasing interest in design protection and the value such protection can provide. In 2001, Apple obtained ten US design patents and Samsung obtained eight. However, by 2011, those numbers had increased to 123 and 333, respectively. Moreover, Apple’s 2012 jury award against Samsung of more than $1 billion (later reduced on appeal), most of which apparently resulted from design patents, may have spurred Samsung to file for an increased number of design patents. In 2015, Apple obtained 189 US design patents and Samsung obtained 1,428. Apple’s win was a wake-up call that resonated beyond Samsung, as it demonstrated to many observers and producers the potential value of design protection.

Beautiful things that are ethnically and culturally distinctive can also make money, and an area of increasing interest in the design space involves the exploitation of such works. The use of Native American, Aboriginal, Pacific Islander, and pan-African imagery is not new, but, as shown in the examples in Figures 4–6, its value and allure, including as sources of designer inspiration, appear timeless, as attested to by the examples of confiscated items in Figure 7.


15. See id. (“The verdict resulted in $1.05 billion owed to Apple by Samsung, primarily due to design patent infringement.”); see also Apple, Inc. v. Samsung Elecs. Co., 926 F. Supp. 2d 1100, 1120 (N.D. Cal. 2013), vacated, 786 F.3d 983 (Fed. Cir. 2015), rev’d, 137 S. Ct. 429 (2016).


17. See infra Figures 4–6; see also Gregory Younging, Creative Rights Alliance, Gnaritas Nullius (No Ones’ Knowledge): The Public Domain and Colonization of Traditional Knowledge, at 3, WIPO Doc. WIPO/GRTKF/IC/17/INF/5(A) (Dec. 6, 2010) (“Elaborate Indigenous artistic techniques and designs in sculpture, painting, music, drama, dance, continue to thrive in traditional and evolved forms, and have intrigued art historians and the art world for centuries.”); MONICA B. VISONÁ ET AL., A HISTORY OF ART IN AFRICA 16–23 (2d ed. 2005) (noting “European modernism’s universally acknowledged debt” to African art and describing its collection, improper appropriation, and mislabeling during colonization); Tom Greaves, IPR: A
addition, the use of natural materials such as those employed by indigenous peoples in handicrafts or as sacred objects also remains high. Sadly, the demand for endangered species–derived prestige items also shows no sign of waning.

Figure 4: Traditional Maasai Beaded Fringe.

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18. As Professor Paul Kuruk explains:

Advanced technological processes have facilitated the commercial exploitation of works of art, craft, and knowledge of traditional societies on a scale that is unprecedented. . . . Associated with these forms of folklore commercialization is a serious concern that traditional societies may be short-changed or even harmed during the process. . . . These communities are also harmed by uses that degrade cultural items to the extent the items are displayed outside their traditional setting and for purposes different from those for which they were originally created. For instance, this occurs when religious artifacts are sold as mere decorative art. There is further harm where commercial copies of cultural works misrepresent communal values, are of inferior quality, or are made from different materials.


20. ALLISON M. KOTOWICZ, MAASAI IDENTITY IN THE 21ST CENTURY 100 fig.22 (2013).
Figure 5: Beaded Fringe from 2016 Valentino Spring / Summer Collection.²¹

Figure 6: New Zealand Maori Carvings and Depictions on Shower Curtains.²²


Another area of expanding design interest is in patterns and materials created through biotechnology. The do-it-yourself ethos common to synthetic biology aficionados is helping to fuel a biodesign explosion that includes fashion and fabrics, such as leather “grown” from mushrooms and scarves dyed with bacterial secretions. We are living in a brave new biocreative world.

The increasing awareness of the value of design protection is also evident in efforts to facilitate the ability to gain such protection globally. The World Intellectual Property Organization (WIPO) Hague Agreement Concerning the International Registration of...
Industrial Designs (the “Hague Agreement”) allows applicants to file a single application that can contain up to one hundred designs, which creates protection in all member countries that do not indicate rejection of the application within a specified period. The United States fully joined the Geneva Act of the Hague Agreement in 2015, extending this benefit to US designers and paving the way for increased use of the Hague system. WIPO, which administers the agreement, received 5,562 applications containing a total of 18,716 designs via the Hague system in 2016, representing a 35 percent increase over 2015 and the seventh consecutive year of growth in filings.

While the Hague Agreement creates an international, centralized registration system, it does not directly affect the filing of design applications in national offices. Countries seeking the harmonization and simplification of industrial design formalities at the national level thus have been working to achieve that end through negotiation of another international instrument—the draft Design Law Treaty (DLT) currently under discussion in the WIPO Standing Committee on the Law of Trademarks, Industrial Designs and Geographical Indications (SCT). The DLT, which is intended to be a formalities treaty but may have some substantive effects, is expected to facilitate obtaining design rights globally by limiting the requirements countries may impose on design protection applicants.

These three areas of increasing interest—design protection, creative cultural motifs, and biotech-derived design elements—may appear disparate, yet they are converging in ways that raise concerns for some low- and middle-income countries (LMICs) that are rich in...
biological diversity, traditional knowledge, and creative cultural products and artifacts. This is because cultural and genetic resources, namely traditional cultural expressions (e.g., designs, artifacts, carvings, and paintings), traditional knowledge (e.g., distinctive weaving or painting techniques), and biological or genetic resources (e.g., DNA, enzymes, fibers, and microorganisms), can be used to create protectable designs. A controversy in the WIPO SCT regarding policy space for design application disclosure of origin requirements relating to such cultural and genetic resources is a manifestation of these concerns. Triggered by an African Group proposal, the controversy has brought negotiations on the DLT to a virtual standstill.

Figure 8: Traditional Basotho Blanket Designs.

32. See infra Figures 8 and 9. For a Ghanaian Kente pattern on a Christian Louboutin bag, see infra Figure 13.
33. See examples infra Figures 10 and 11.
34. See infra notes 121–48 and accompanying text.
35. This Article does not address the normative question of whether disclosure of origin requirements are beneficial or negatively impact legal certainty. Various authors have explored such questions, and this Author addresses them in Margo A. Bagley, Of Disclosure ‘Straws’ and IP System ‘Camels’: Patents, Innovation, and the Disclosure of Origin Requirement, in PROTECTING TRADITIONAL KNOWLEDGE: THE WIPO INTERGOVERNMENTAL COMMITTEE ON INTELLECTUAL PROPERTY AND GENETIC RESOURCES, TRADITIONAL KNOWLEDGE AND FOLKLORE 85 (Daniel F. Robinson et al. eds., 2017). Rather, the focus of this Article is whether countries should have the policy space to impose disclosure of origin requirements in industrial design applications.
36. See infra notes 84–97 and accompanying text.
Figure 9: Louis Vuitton Shirt.38

Figure 10: Leathers Grown from Mushrooms and Agricultural By-Products.39

39. See MYCOWORKS, supra note 25.
At the same time, WIPO Members are engaged in protracted, text-based discussions in the WIPO Intergovernmental Committee on Intellectual Property and Genetic Resources, Traditional Knowledge and Folklore (IGC) that may result in one or more legal instruments directed to genetic resources, traditional knowledge, and traditional cultural expressions. However, it is very possible that a decision on the content of the draft DLT could constrain outcomes relating to disclosure provisions in the WIPO IGC texts, raising policy coherence concerns that may not be immediately apparent to negotiators in either committee.

This Article focuses on the controversy in the WIPO SCT over the draft DLT cultural and genetic resource disclosure of origin provision, on possible justifications countries may have for desiring the flexibility to impose disclosure requirements on design protection applicants, and on the broader ramifications of the dispute for negotiations in the IGC. Part II provides an introduction to design protection regimes and the WIPO draft DLT. Part III describes the African Group’s proposal for cultural and genetic resource disclosure of origin policy space in the draft DLT, arguments for and against the proposal, and developments in national and regional traditional knowledge, traditional cultural expression, and biological and genetic resource protection systems that ostensibly led to the proposal. Part


41. See Bagley, supra note 35, at 89–90.
IV focuses on advances in biotechnology that are fueling the design creation and the biological and genetic resource misappropriation concerns that, in part, underlie the desire for disclosure or origin policy space. Part V provides concluding thoughts on the controversy.

II. DESIGN LAW AND THE WIPO DRAFT DESIGN LAW TREATY

Design protection encompasses a wide swath of eligible subject matter. There are 219 international design classification categories and 5,167 entries, ranging from automobiles and salad bowls to zip fasteners. The design right covers the ornamental appearance of a useful article. For example, design protection in the United States applies to “an ornamental design” for “an article of manufacture,” while the European Union applies design protection to the “appearance” of an “industrial or handicraft item,” and China limits such protection to new designs for the shape or pattern of products that “are rich in an aesthetic appeal and are fit for industrial application.” Regardless of jurisdiction, design protection generally is available for designs not solely dictated by the function of the product in which the design subsists or to which it is applied. Such protection does not, however, extend to the way the product works, which is the province of utility patents.

Article 25 of the Agreement on Trade-Related Aspects of Intellectual Property (TRIPS) specifies that “[m]embers shall provide for the protection of independently created industrial designs that are new or original”; however, TRIPS does not stipulate the means of protection that countries must adopt. As such, it is unsurprising that...
national design protection systems, while having some commonalities, retain a number of distinctive differences.

A. Design Protection Regimes

Most countries, including the members of the European Union, Brazil, Canada, many African countries, Japan, and South Korea, protect designs as a distinct IP right separate from patents.49 For example, the EUIPO, the agency responsible for EU-wide design protection, grants a registered community design (RCD) that protects “the appearance of the whole or a part of a product resulting from the features of, in particular, the lines, contours, colours, shape, texture and/or materials of the product itself and/or its ornamentation.”50

While the design covered by the RCD is required to be novel, the EUIPO—as with most other industrial design offices—does not engage in a substantive novelty examination during the registration process; instead, the application undergoes a purely formal, relatively speedy review.51 Thus, design protection can often be obtained more quickly and less expensively than a utility patent. Yet a design right can be just as valuable as a utility patent if infringement is found and an injunction barring importation or sale of the article embodying the design is granted. Such an EU-wide injunction was granted, albeit temporarily, against Samsung in 2011 in its wide-ranging litigation


51. Id. ¶ 18; see GORDON HUMPHREYS, LEGAL REFORM OF THE COMMUNITY DESIGN: A PRÉCIS OF TWO REPORTS 8 (2017). Canada is an exception, as the Industrial Design Act specifies that “[t]he Minister shall examine each application for the registration of a design to ascertain whether the design meets the requirements of this Act for registration.” Industrial Design Act, c I-9, art. 5(1). The United States is another exception, as US law also requires design patent applications to be substantively examined for novelty and non-obviousness. See 37 C.F.R. § 1.104 (2018). However, according to Professor Crouch, the United States actually has a de facto registration system:

[T]he USPTO’s examination of design patent novelty can best be described as a farce. In a 2010 study, I found that the vast majority of design patent applications do not receive even a single rejection during the examination process and only 1.2% are the subject of an obviousness or novelty rejection.

with Apple over, *inter alia*, cellphone and tablet designs. The injunction barred the sale of certain Samsung tablets in the European Union based on Apple’s RCD despite the fact that the RCD did not extend protection to the way the Apple tablet worked or how it was made.

While most countries protect designs with *sui generis* design regimes, a few countries—including the United States and China—protect designs through the grant of patents. A design patent is simply a type of patent granted on the ornamental design of a functional item. While a standard utility or invention patent protects the way an article is used or works, a design patent protects the way it looks. However, as noted above, the design cannot be dictated solely by the function of the article. In other words, if the article needs that particular design in order to work properly or more effectively, the design is not protectable.

Design protection can be very beneficial. Its advantages include speedy, often purely formal examination, the establishment of an alternative basis to utility patents for alleging infringement, and the possible remedies of injunctive relief and damages. The term of design protection varies across jurisdictions from a short three years for unregistered community designs in the European Union to twenty-five years for EU-registered community designs, fifteen years for US design patents, and ten years for design rights in China and


54. See U.S. PATENT & TRADEMARK OFFICE, MANUAL OF PATENT EXAMINING PROCEDURE § 1502.01 (9th ed. 2018) [hereinafter USPTO MANUAL].

In general terms, a “utility patent” protects the way an article is used and works, while a “design patent” protects the way an article looks. The ornamental appearance for an article includes its shape/configuration or surface ornamentation applied to the article, or both. Both design and utility patents may be obtained on an article if invention resides both in its utility and ornamental appearance.

Id. (citations omitted).

55. See Andrew Beckerman-Rodau, *Design Patent Evolution: From Obscurity to Center Stage*, 32 SANTA CLARA HIGH TECH. L.J. 53, 57 (2015) (“In most countries an industrial design registration system is used under which a design is registered without any examination of the design by a governmental agency.”); David Orozco, *Rational Design Rights Ignorance*, 46 AM. BUS. L.J. 573, 585 (2009) (“Design patent infringement can lead to significant monetary damages, and . . . it offers the owner the right to request a preliminary injunction.”).
The exclusivity afforded by design protection may also allow a registrant to segue into perpetual trade dress protection if the design comes to serve as a non-functional indicator of source or origin, which happened with the distinctive shape of the Coca-Cola soft drink bottle.\footnote{See, e.g., 35 U.S.C. § 173 (2012); Industrial Design Act, c I-9, art. 10(1); Zhonghua Renmin Gongheguo Zhuanli Fa (中華人民共和國專利法) [Patent Law of the People’s Republic of China] (promulgated by the Standing Comm. Nat’l People’s Cong., Dec. 27, 2008, effective Oct. 1, 2009), art. 42, 2009 STANDING COMM. NAT’L PEOPLE’S CONG. GAZ. 274; Council Regulation 6/2002, arts. 11–12, 2002 O.J. (L 3) 5–6.}

How one determines infringement of a design right also varies by jurisdiction. In the United States, courts consider whether two designs are substantially similar from the perspective of an ordinary observer familiar with prior art designs.\footnote{See Egyptian Goddess, Inc. v. Swisa, Inc., 543 F.3d 665, 670 (Fed. Cir. 2008).} For EU RCDs, an infringing design comprises “any design which does not produce on the informed user a different overall impression,”\footnote{Council Regulation 6/2002, art. 10(1), 2002 O.J. at 5.} where the informed user is deemed to be aware of existing designs. Importantly, even though the registration may indicate the type of item to which the design is applied, protection extends to incorporation of the design in any product.\footnote{See Procter & Gamble Co. v. Reckitt Benckiser (UK) Ltd. [2006] EWHC 3154, [21]–[22] (UK).}

The subject matter of design often can be protected by copyright or trademark law, raising cumulation and preemption concerns.\footnote{See DINWOODIE & JANIS, supra note 3, at 24 (identifying a “cumulation/preemption” problem illustrated by the design protection laws of the United States and certain foreign jurisdictions: “should a designer be able to claim rights in the same design under multiple regimes (‘cumulation’), or should protection under one regime preclude protection under another (‘preemption’)?”).} Design protection is also available for surface ornamentation or patterns, which generally qualify for copyright protection as artistic works as well.\footnote{Richard Stim, Design Patents: Ornamental Design?, INTELL. PROP. L. FIRMS, http://www.intellectualpropertylawfirms.com/resources/intellectual-property/patents/design-patents-w [https://perma.cc/CG7P-EGYD] (last visited Apr. 4, 2018); see also USPTO Patent Full-Text Databases, U.S. PAT. & TRADEMARK OFF., http://patft.uspto.gov [https://perma.cc/GZ9W-P3F5] (last visited Apr. 4, 2018) (listing more than 300 fabric designs).} From one perspective, the
protection of distinct patterns makes sense, as many design patents for the appearance of articles do not include the pattern that actually appears on the article as it is produced and sold.63 A US design patent for the “Paloma” handbag (Figure 12), obtained by Christian Louboutin, and correlating product advertisement (Figure 13) illustrate this practice:

Figure 12: Louboutin Handbag Design Patent.64

This approach allows a manufacturer broader protection, as the design patent covers the appearance of the article even if a variety of different pattern designs are used on it in practice. Thus, if a manufacturer desires protection for a particular pattern, such as the Kente design in Figure 13, it would be logical to register it separately so that it would be infringed when placed on any article.

Problems may arise, however, where patterns cover traditional cultural expressions or designs made using traditional knowledge. Whether Louboutin has permission from the Ghanaian government to use the Kente pattern is unknown. It is also unclear whether Louboutin has sought design protection for the Kente-based pattern appearing on the “Paloma” handbag in Figure 13. Such a pattern, if original, is eligible for design protection just like the patterns in Appendix A1 that are covered by US design patents. However, it can be challenging to search for specific protected patterns or designs as the subject matter is visual and not easy to describe verbally.


Numerous registrations exist for patterns described rather generically—such as a “tartan”—which cover items that may vary significantly in actual appearance.⁶⁷

Design protection has long been one of the least harmonized areas of IP law. TRIPS devotes a mere two articles to industrial design protection, compared to six for copyright (which explicitly incorporates provisions from the Berne Convention for the Protection of Literary and Artistic Works), seven for trademarks (ten including provisions on geographical indications, which some countries address under trademark law), and eight for patents.⁶⁸ According to Jerome Reichman, “industrial design has posed the intellectual property world’s single most complicated puzzle.”⁶⁹ Jason Du Mont and Mark Janis likewise note that “[t]he design protection debate is one of intellectual property law’s most intractable, engrossing decades of legislative effort in the United States alone.”⁷⁰

Despite this lack of harmony, or perhaps because of it, the draft DLT’s requirements putatively reflect areas of convergence and common trends among member states.⁷¹ As discussed below, this push for convergence in relation to a newly popular and controversial right is creating an existential challenge to the WIPO draft DLT negotiations and raising fundamental questions regarding cultural values, legal experimentation, and policy coherence.

B. The WIPO Draft DLT: Substantive Formality

The draft DLT is principally directed toward making the cross-border acquisition and protection of industrial design rights more efficient and effective.⁷² Like the WIPO Patent Law Treaty

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⁶⁸. See generally TRIPS Agreement, supra note 48.


⁷¹. WIPO Secretariat, Relationship Between the Hague System for the International Registration of Industrial Designs and the Draft Design Law Treaty, ¶ 13, WIPO Doc. SCT/29/4 (Mar. 27, 2013) [hereinafter Relationship Between the Hague System and the Draft DLT] (noting the DLT provisions “were established as a result of a process that identified areas of convergence and common trends among members of the SCT”).

⁷². Id. ¶¶ 3–5.
The DLT is styled as a formalities treaty. As such, it ostensibly focuses on minimizing administrative requirements that countries can impose on applicants who apply for protection in a member state. The DLT does not purport to change the substantive scope of a country’s domestic design law. For example, the DLT (like TRIPS) does not provide a definition of a protectable design.

This is not to say, however, that characterizing the DLT as a formalities treaty means it, in fact, has no effect on substantive aspects of domestic design law. The draft DLT contains several nominally formal provisions with arguably substantive effects. For example, Article 17 prevents any country that requires recorded licenses of design rights from invalidating a registration for noncompliance with that requirement. Moreover, the draft DLT regulations would require countries to allow use of dotted lines to indicate unclaimed subject matter, a tool that effectively expands the scope of the design right.

Article 3 of the proposed DLT is the heart of the treaty and prescribes a “closed” list of elements or information that countries can require of applicants seeking to protect designs in DLT member states. Put differently, it sets out the maximum content that can be required in a design application by a contracting party to the DLT. For example, it allows countries to require applicants to provide their

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73. *Id.* ¶ 4 (“The aim of the draft DLT is to establish a dynamic and predictable legal framework for the simplification and harmonization of industrial design formalities and procedures set by national/regional offices.”).


The Samsung Galaxy S 4G smartphone on the right has a different back shape and lacks a circular home button on the front as compared to the [iPhone patent] . . . [but] a jury determined that the Galaxy infringed the [iPhone patent] in the case of *Apple v. Samsung*. . . . Did the jury ignore those different elements of the Galaxy phone? Yes. And they were right to ignore them. Apple drafted the [iPhone patent] in a way that requires that the differences in the back shape and the home button be ignored. Apple did that by providing those features in broken lines. . . . If Apple would have shown all sides and all features of the iPhone in solid lines in [*its* patent], then it is possible that the jury would have determined that the Galaxy did not infringe the [iPhone patent].


77. See *Relationship Between the Hague System and the Draft DLT*, supra note 71, ¶ 4 (“The draft DLT does not create a single set of standard requirements, but rather a maximum set of requirements to be applied by the Offices of Contracting Parties.”).
name and address, a registration request, correspondence information, representation of the design, and an indication of the product(s) incorporating the design.78

However, by delineating a closed list of application requirements that countries can impose on applicants, the DLT in effect moves beyond formalities to placing substantive limits on countries in relation to design registration. In response, a group of countries has been seeking to create space in the agreement for both substantive and formal policy flexibility.

III. THE AFRICAN GROUP DISCLOSURE OF ORIGIN PROPOSAL

Just a decade ago, a requirement that a designer disclose the origin of traditional cultural expressions, traditional knowledge, or biological or genetic resources used in creating a design in an application to register that design was virtually unheard of in national or regional protection systems for any type of IP right.79 Yet, as a recent WIPO study confirms, disclosure of origin requirements are proliferating—particularly in relation to utility patents and genetic resources.80

While there are no definitive definitions for the terms, another recent WIPO publication describes traditional knowledge as being generally understood to encompass “the know-how, skills, innovations and practices developed by indigenous peoples and local communities” and traditional cultural expressions as generally referring to “the tangible and intangible forms in which traditional knowledge and

78. See WIPO Secretariat, Industrial Design Law and Practice—Draft Articles, Annex at 6, WIPO Doc. SCT/35/2 (Feb. 25, 2016) [hereinafter Industrial Design Law and Practice II].

79. See, e.g., Alison L. Hoare & Richard G. Tarasofsky, Asking and Telling: Can “Disclosure of Origin” Requirements in Patent Applications Make a Difference?, 19 J. WORLD INTELL. PROP. 149, 156 (2007) (“To date, [disclosure or origin requirements] have had limited impact . . . because they have not been in place very long[ and] . . . they only refer to national patent applications. . . . Consequently, there have been very few patent applications in which disclosure has been made.”). Since that time, the international community saw the enactment of the Nagoya Protocol and Swakopmund Protocol, as well as domestic laws requiring disclosure. See Nagoya Protocol on Access to Genetic Resources and the Fair and Equitable Sharing of Benefits Arising from Their Utilization, Oct. 29, 2010 [hereinafter Nagoya Protocol], https://www.cbd.int/abs/doc/protocol/nagoya-protocol-en.pdf [https://perma.cc/6VVN-M5UD]; Swakopmund Protocol on the Protection of Traditional Knowledge and Expressions of Folklore, Aug. 9, 2010 [hereinafter Swakopmund Protocol], http://www.wipo.int/edocs/trtdocs/en/ap010/trt_ap010.pdf [https://perma.cc/VGX5-UEWU].

80. See WORLD INTELLECTUAL PROP. ORG., KEY QUESTIONS ON PATENT DISCLOSURE REQUIREMENTS FOR GENETIC RESOURCES AND TRADITIONAL KNOWLEDGE 8 (2017), http://www.wipo.int/edocs/pubdocs/en/wipo_pub_1047.pdf [https://perma.cc/R4CC-W688] (“At the time this study was published, more than 30 countries—including both developed and developing countries—had implemented such requirements through national or regional laws.”).
cultures are expressed.”81 Genetic resources are defined in the Convention on Biological Diversity (CBD) as “genetic material [defined as ‘material of plant, animal, microbial or other origin containing functional units of heredity’] of actual or potential value” (tangible and intangible).82 The CBD also defines biological resources to include “genetic resources, organisms or parts thereof, populations, or any other biotic component of ecosystems with actual or potential use or value for humanity.”83

As awareness concerning different ways in which cultural and genetic resources can be misappropriated is evolving, some developing countries have begun exploring whether disclosure of origin requirements are appropriate in the design context and, in some cases, are already instituting them.84 Thus, it is not completely surprising that in November 2014 the African Group inserted an additional item into Article 3’s closed list that ultimately brought negotiations on the DLT to an impasse. The provision would allow, but not compel, countries to require the disclosure of the origin of traditional cultural expressions, traditional knowledge, or biological or genetic resources used in creating a design.85 The proponents deemed this amendment necessary because, as noted above, protectable designs can be based on and use all three types of subject matter.

The African Group offered an improved version of the amendment during the thirty-fourth session of the WIPO SCT in November 2015 that is now reflected in the current draft articles:

81. See Aguirre & Tualima, supra note 66, at 9. The term “traditional” in both phrases relates not to the age of the subject matter—new traditional knowledge and new traditional cultural expressions are constantly being created—rather, it refers to the manner and communal context in which the cultural resources are created. See Matthias Leistner, Analysis of Different Areas of Indigenous Resources: Traditional Knowledge, in INDIGENOUS HERITAGE AND INTELLECTUAL PROPERTY 49, 56 (Silke von Lewinski ed., 2004). Exact definitions for traditional or indigenous knowledge and new traditional cultural expressions differ and are the subject of heated discussion in the WIPO IGC, but these phrasings will be used for the purposes of this Article. See, e.g., id. at 55–56.
83. Id.
Article 3

Application

(1) [Contents of Application; Fee] (a) A Contracting Party may require that an application contain some, or all, of the following indications or elements:

(i) a request for registration;

....

(ix) a disclosure of the origin or source of traditional cultural expressions, traditional knowledge or biological/genetic resources utilized or incorporated in the industrial design;

(x) any further indication or element prescribed in the Regulations.86

To be clear, the African Group proposal was and is intended to be permissive, giving countries the right, but not the obligation, to require disclosure of origin—unlike the mandatory disclosure of origin provision many countries are seeking in the WIPO IGC negotiations.87

The African Group proposal is justifiably important for several reasons:

• It strengthens complementarity and mutual supportiveness of the traditional cultural expressions, traditional knowledge, and biological or genetic resources international regime complex88 that involves scientific, cultural, and natural resources.
• It enables policy coherence across IP, biodiversity, cultural, human rights, and trade regimes.
• It can facilitate member state compliance with access and benefit sharing (ABS) obligations under national, regional, and international laws and agreements by increasing transparency in domestic design protection systems.
• It provides domestic policy space for beneficial legal experimentation.89

86. Industrial Design Law and Practice II, supra note 78, Annex at 6 (emphasis added); see also Standing Comm. on the Law of Trademarks, Indus. Designs & Geographic Indications, Report, Annex I at 3, WIPO Doc. SCT/34/8 (Apr. 25, 2016) [hereinafter SCT Report I].
To call the African Group proposal controversial would be an extreme understatement. Countries opposed to the African Group amendment to Article 3 launched a vigorous and sustained objection to the proposal based on four primary concerns:

- The African Group proposal was introduced very late in the DLT negotiation process when the agreement was largely finalized in anticipation of a diplomatic conference, and the only outstanding issue was believed to be technical assistance.
- Disclosure of origin requirements are not common core features of industrial design systems and do not belong in a formalities treaty, or at most could be accommodated by interpretation of the draft regulations to the DLT.\textsuperscript{90}
- A disclosure of origin requirement would introduce untenable uncertainty for designers and create a chilling effect on filings by serving as a basis for rejection or invalidation involving the application of vague criteria.
- The origin of genetic resources, in particular, are widely considered irrelevant to the registrability of a design.\textsuperscript{91}

Resistance to the provision’s inclusion has been exceptionally strong and, to date, no agreement has been reached on various proposals to address member state concerns.

Despite the objections, the African Group—supported in varying degrees by the delegations of Iran, India, Saudi Arabia, and several members of the Asia-Pacific group of countries\textsuperscript{92}—has remained steadfast in its demand for disclosure of origin policy space in the draft DLT. The timing of the introduction of the amendment is

\textsuperscript{90} Catherine Saez, Another Setback for Design Law Treaty at WIPO; GIs in Contention, INTELL. PROP. WATCH (Nov. 27, 2014), https://www.ip-watch.org/2014/11/27/another-setback-for-design-law-treaty-at-wipo-gis-in-contention/ [https://perma.cc/C843-RN9G]; see also WIPO Secretariat, Industrial Design Law and Practice – Draft Regulations, Annex at 2–4, WIPO Doc. SCT/31/3 (Jan. 20, 2014) (listing draft Rule 2’s requirements under Article 3 of the draft DLT). Draft Rule 2(1)(x) states that parties can also require applicants to provide “an indication of any prior application or registration, or other information, of which the applicant is aware, that could have an effect on the eligibility for registration of the industrial design.” Id. Annex at 3. This language seems to open up the closed list of Article 3. However, member states disagree on whether it is broad enough to include a formal or substantive disclosure of origin requirement. See SCT Report I, supra note 86, ¶¶ 29, 31. Moreover, Article 23(4) of the draft DLT states “[i]n the case of conflict between the provisions of this Treaty and those of the Regulations, the former shall prevail.” Industrial Design Law and Practice II, supra note 78, Annex at 37. Consequently, the African Group expressed its discomfort with relying for disclosure of origin policy space on a regulation that appears to be in facial noncompliance with an article of the agreement. See, e.g., SCT Report I, supra note 86, ¶ 52.


\textsuperscript{92} SCT Report II, supra note 89, ¶¶ 16, 19, 20, 30, 40; SCT Report I, supra note 86, ¶¶ 42, 46.
a reflection of the new and unprecedented nature of the issue in the design context. One of the challenges to legal harmonization is that the harmonizing process is slow, and advances in law, science, and digital technologies are creating evolving scenarios that may have been unimaginable when efforts to harmonize an area began. Thus, it is difficult to pin down with precision whether and to what extent an area is likely to be affected by later developments. This is such an area.

For example, as work on the DLT was beginning in 2008, the objectives were to “identify possible areas of convergence on industrial design law and practice in WIPO SCT Members, highlighting particular issues to be addressed in that context and taking into account existing international instruments.” The international instruments considered at that time included the Paris Convention for the Protection of Industrial Property, the PLT, the Singapore Treaty on the Law of Trademarks, and TRIPS. However, since that time, the Nagoya Protocol on Access to Genetic Resources and the Fair and Equitable Sharing of Benefits Arising from Their Utilization to the Convention on Biological Diversity (the “Nagoya Protocol”) was adopted in 2010 and came into force in 2014, requiring compliance with ABS obligations in relation to genetic resources and associated traditional knowledge. Also, the regional Swakopmund Protocol on the Protection of Traditional Knowledge and Expressions of Folklore (the “Swakopmund Protocol”) came into effect in 2015 and, as discussed below, requires several African countries to provide a variety of protections for traditional knowledge and traditional cultural expressions. As the DLT is still in the negotiating phase, consideration of the interplay between the DLT and the obligations contained in these agreements seems quite ripe for consideration by the WIPO SCT.

**A. Motivating Factor: Policy Space**

As noted above, design protection is becoming more attractive, with increasing numbers of design applications filed each year and increasing opportunities for misappropriation of a country’s cultural and genetic resources through the design system. Thus, for many


94. *Possible Areas of Convergence*, supra note 8, ¶ 1.

95. *Id.* ¶ 3.


97. *See Swakopmund Protocol*, supra note 79, § 1.1; *infra* notes 100–03 and accompanying text.
developing countries grappling with the challenges arising from more traditional forms of IP such as patents and copyrights, the nuances of possible issues pertaining to design protection simply may not have been apparent earlier in the DLT negotiations.

For this same reason, few countries are currently requiring disclosure of origin in relation to design protection, but it is an emerging practice. At least twenty African countries, including South Africa and the nineteen countries that comprise the African Regional Intellectual Property Organization (ARIPO), are all likely to need the policy space to require disclosure of origin—at least for traditional knowledge and traditional cultural expressions incorporated into designs.

On May 11, 2015, the ARIPO Swakopmund Protocol entered into force. It provides holders of traditional knowledge and expressions of folklore, also known as traditional cultural expressions, with certain rights and protections in relation to their cultural resources. In particular, Section 10, relating to traditional knowledge, specifies that “[a]ny person using traditional knowledge beyond its traditional context shall acknowledge its holders, indicate its source and, where possible, its origin, and use such knowledge in a manner that respects the cultural values of its holders.”

Likewise, Section 19, relating to expressions of folklore (another name for traditional cultural expressions) mandates the following:

19.2. In respect of expressions of folklore of particular cultural or spiritual value or significance to a community, the Contracting States shall provide adequate and effective legal and practical measures to ensure that the relevant community can prevent the following acts from taking place without its free and Prior Informed Consent:

98. See Boatema Boateng, The Copyright Thing Doesn’t Work Here 168 (2011).


iv. the acquisition or exercise of intellectual property rights over the expressions of folklore or adaptations thereof;

19.3. In respect of the use and exploitation of other expressions of folklore, the Contracting States shall provide adequate and effective legal and practical measures to ensure that:

(a) the relevant community is identified as the source of any work or other production adapted from the expressions of folklore.\(^\text{102}\)

These provisions require ARIPO Members to, among other things, ensure proper acknowledgement and source identification of cultural resource holders and enable such holders to prevent the acquisition of IP rights over those resources and adaptations thereof.\(^\text{103}\) A disclosure of origin requirement for industrial design applications appears to be a necessary element for complying with these provisions of the protocol, and the draft DLT without the African Group amendment would prevent parties to the protocol from employing such a requirement. Thus, while a disclosure of origin requirement is not a common core feature of design regimes, that seems to be an insufficient reason for denying countries the right to employ these requirements to meet treaty and domestic policy objectives and obligations.

According to the WIPO Secretariat, “the draft DLT aims at simplifying and harmonizing industrial design formalities and procedures set by national/regional offices, so as to reduce discrepancies among future Contracting Parties.”\(^\text{104}\) Harmonization historically was seen as an unexceptional goal because territoriality is inefficient and imposes numerous costs on inventors and creators.\(^\text{105}\) For this reason, certain countries and other parties with multinational interests have sought for more than a century to increase the level of

\(^{102}\) Id. §§ 19.2, 19.3 (emphasis added).


\(^{104}\) Relationship Between the Hague System and the Draft DLT, supra note 71, ¶ 19.

harmonization in the various global IP systems.\textsuperscript{106} However, harmonization also has its downside, and there is growing criticism of its negative impacts, including the way it constrains the policy choices of sovereign nations facing diverse societal needs. Moreover, harmonization in international IP agreements does not equate to harmonization in domestic implementing legislation, and LMICs may lack the sophisticated interpretive tools high-income countries use to creatively and favorably implement treaties in national law. This, paradoxically, can result in more stringent IP protection standards in the very countries most in need of flexibility.\textsuperscript{107}

Another drawback of harmonization is its negative impact on legal experimentation and domestic policy preferences. As Lisa Ouellette notes, “optimal innovation policy likely varies across heterogeneous jurisdictions” and “[l]ocking the world into uniform[ity]” makes it difficult to assess the true impact and role of IP protection because “empirical progress depends on policy variation.”\textsuperscript{108} It is just such space for policy variation that the African Group proposal seeks to inject into the DLT. There are many aspects of calibrating cultural and genetic resource protection that would benefit from legal experimentation across jurisdictions, including whether a disclosure of origin requirement should be employed at all and, if so, in what form and to what ends. Countries should not be prevented from engaging in such experimentation or from adopting justifiably distinctive approaches in their domestic design regimes—especially in light of the historical lack of comparative design law harmonization.

\textbf{B. Motivating Factor: Policy Coherence}

The African Group proposal appears to be a reasonable tool to facilitate policy coherence.\textsuperscript{109} African Group members and many other

\begin{itemize}
  \item \textsuperscript{106} See Yu, supra note 105, at 901–02.
  \item \textsuperscript{107} See id. at 901–02. An example of this phenomenon is the revised Bangui Agreement, which prevents Organisation Africaine de la Propriété Intellectuelle Members from utilizing flexibilities in the Doha Declaration without first going through a judicial procedure in national civil courts. See Carolyn Deere, The Implementation Game: The TRIPS Agreement and the Global Politics of Intellectual Property Reform in Developing Countries 276 (2009); see also Ruth L. Okediji, Reframing International Copyright Limitations and Exceptions as Development Policy, in Copyright Law in an Age of Limitations and Exceptions 429, 448–50 (Ruth L. Okediji ed., 2017).
  \item \textsuperscript{108} Lisa Larrimore Ouellette, Patent Experimentalism, 101 Va. L. Rev. 65, 67–68 (2015); see also Yu, supra note 105, at 832 (“[T]he one-size-fits-all templates [in TRIPS and other] agreements have drastically reduced the policy space available to less developed countries.”).
  \item \textsuperscript{109} See, e.g., Jean-Frédéric Morin & Mathilde Gauquelin, Trade Agreements as Vectors for the Nagoya Protocol’s Implementation 1 (2016); see also Nuno Pires de Carvalho, Sisyphus Redivivus? The Work of WIPO on Genetic Resources and Traditional
biodiverse countries in the global South are party to the CBD and one or more other treaties, such as the Nagoya Protocol, the Food and Agriculture Organization’s International Treaty on Plant Genetic Resources for Food and Agriculture, and, in some cases, regional agreements such as the Swakopmund Protocol or the Andean Decision. These countries are also in the process of modifying their domestic laws to better protect biodiversity and valuable cultural and natural resources from misappropriation. It would be illogical, and would create incoherent internal policy positions, for these countries to agree not to require disclosure of origin in design applications just when they are modifying their laws to facilitate transparency, acknowledgment of rights, and improved stewardship of cultural resources. As such, the African Group proposal could benefit all CBD members, particularly those rich in cultural and genetic resources, as it could help them comply with their ABS goals and obligations.

The issue of inserting disclosure of origin provisions into formalities treaties is not new to WIPO. Such concerns were first raised in the WIPO Standing Committee on Patents (SCP) in 1999, when a group of Latin American Members proposed inserting a disclosure of origin requirement into the draft PLT.110 This turn of events precipitated a political compromise in which matters relating to genetic resources and traditional knowledge would be addressed in WIPO—but in a new forum, the IGC, and not in the SCP.111 This allowed a diplomatic conference on the PLT to proceed to a successful conclusion, producing a treaty devoid of any mention of genetic resources or traditional knowledge. In light of this history; the myriad developments relating to genetic resources and traditional knowledge outside of WIPO, such as the Nagoya Protocol; and the painfully slow progress of the IGC, it is unsurprising that the African Group has remained adamant in its demand for disclosure of origin policy space to be explicitly retained in the draft DLT.112

The WIPO IGC’s first meeting was in 2001, and while there has been much talk in successive meetings, real progress largely

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began with the start of text-based negotiations in 2009. The current mandate of the WIPO IGC is to continue to engage in text-based negotiations leading to one or more international legal instruments. Recent negotiations have yielded three draft texts: a genetic resources text that would include provisions such as a requirement that inventors seeking patent protection disclose the origin of genetic resources and associated traditional knowledge used in developing a claimed invention, as well as two texts—for traditional knowledge and traditional cultural expressions—that would include, among other things, a suite of moral and economic rights for certain categories of traditional knowledge and traditional cultural expressions.

As currently written, the disclosure of origin requirement in the draft genetic resource text is intended to apply to utility patent applications, not design patent applications. Moreover, it only relates to traditional knowledge associated with genetic resources. Freestanding traditional knowledge and traditional cultural expressions are not required to be disclosed.

The draft traditional knowledge text also contains a disclosure of origin requirement, but it cuts across all IP areas as it requires disclosure of origin in “intellectual property applications.” As such, if the DLT is allowed to move forward without policy space for countries to require disclosure of origin in design applications, countries would be foreclosed from maintaining the current


117. The traditional cultural expressions text does not contain a disclosure of origin requirement currently. See The Protection of Traditional Knowledge, supra note 115, Annex at 9.
mandatory disclosure of origin provision in the traditional knowledge text, as it would have to be reframed to exclude design applications.

It is possible that some countries are mistakenly viewing the African Group proposal provision as a forum-shifting tool—a strategy for the African Group to achieve via the DLT what it has been unable to obtain thus far in the WIPO IGC.118 Such a view is erroneous. In the WIPO IGC, the African Group and many other countries are seeking new economic and moral rights in relation to traditional cultural expressions and traditional knowledge, and in the genetic resources context only, a mandatory disclosure of origin requirement for genetic resources in utility patent applications.119 These are fundamentally different objectives to those being sought for the draft DLT, where the African Group seeks only permission for countries to be able to require disclosure of origin, and even then, only for design applications—not utility patent, trademark, or other kinds of IP applications.

Even though the disclosure requirement could relate to biological or genetic resources, traditional knowledge, or traditional cultural expressions, this is a much narrower, much less economically significant provision than the provisions sought in the WIPO IGC. It thus would be unwise for the African Group to exchange agreement on its draft DLT proposal for anything in relation to the WIPO IGC. The two issues—while emanating from similar cultural and genetic resource policy concerns—are both important but are completely separate, and one cannot substitute for the other. However, without the policy space to require disclosure of origin for cultural and genetic resource utilization in industrial design applications, WIPO Members in the IGC would be preemptively foreclosed from requiring disclosure of origin for traditional knowledge in design applications.

While policy space for a disclosure of origin requirement for cultural resources might be acceptable for some current opponents of the African Group proposal, many draw the line at allowing policy space for a biological or genetic resource disclosure of origin requirement for designs.120 This is because the design right generally

118. See Laurence R. Helfer, Toward a Human Rights Framework for Intellectual Property, 40 U.C. DAVIS L. REV. 971, 981 (2007) (describing the international intellectual property system as a “regime complex”—a multi-issue, multi-venue, mega-regime in which governments and NGOs shift norm creating initiatives from one venue to another within the conglomerate, selecting the forum in which they are most likely to achieve their objectives”).

119. See SCT Report I, supra note 86, ¶¶ 29, 56, 57. The traditional knowledge draft text also currently includes a mandatory disclosure of origin requirement for traditional knowledge in IP applications more broadly.

120. See Catherine Saez, WIPO Members Urged to Overcome Differences on Disclosure of Origin of Designs, INTELL. PROP. WATCH (Apr. 26, 2016), https://www.ip-
only protects appearance, not the underlying material from which an article is made.\textsuperscript{121} In other words, design protection does not prevent a third party from making an article out of any particular material, as long as the protected design is not substantially identical reproduced. For example, an EU RCD covering the appearance of denim jeans designed to appear acid-washed via treatment with the enzyme cellulase does not prevent the enzyme treatment from being used to develop jeans with an appearance different from that shown in the RCD registration.\textsuperscript{122} However, there are valid policy reasons for countries wanting to know about the origin of materials used to create protectable designs.\textsuperscript{123} The following example involving illegal uses of biological or genetic resources in design creation provides an apt illustration.

IV. BIOLOGICAL AND GENETIC RESOURCES, ILLEGAL DESIGN CREATION, AND DISCLOSURE REQUIREMENTS

As noted above, the argument against a disclosure of origin requirement for biological or genetic resources in the DLT seems logical in light of the limits of design protection. However, such resources can matter in design creation, especially if their use involves illegal activity. Consider the following illustration from the utility patent context:\textsuperscript{124}

Set in eighteenth-century France, author Patrick Suskind’s novel *Perfume* tells the story of Jean-Baptiste Grenouille, a man who, from birth, had no personal body odor, which had the effect of alienating him from others. Lacking a personal scent but having an unusually refined sense of smell, Grenouille, an inventor, became obsessed with developing the perfect perfume that would cause people to adore him. He succeeded in his quest. Unfortunately, his method of creating this

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\text{watch.org/2016/04/26/disclosure-of-origin-of-designs-at-issue-in-potential-wipo-treaty/} \\
[\text{https://perma.cc/75C2-T6KV}].
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\textsuperscript{121} However, as noted above, the EU RCD protects “the appearance of the whole or a part of a product resulting from the features of, in particular, the . . . texture and/or materials of the product itself and/or its ornamentation.” \textit{See} Council Regulation 6/2002, arts. 3(a), 12, 2002 O.J. (L 3) 4, 6. This language suggests that in some cases, the material of construction may be relevant to the scope of protection of the RCD.


\textsuperscript{123} \textit{See}, e.g., Paul Kuruk, \textit{Regulating Access to Traditional Knowledge and Genetic Resources: The Disclosure Requirement as a Strategy to Combat Biopiracy}, 17 \textit{SAN DIEGO INT’L L.J.} 1, 43 (2015) (“Switzerland identified transparency, traceability, technical prior art, and mutual trust as policy specific objectives underlying the disclosure requirement.”).

\textsuperscript{124} This scenario was first used in Margo A. Bagley, \textit{The New Invention Creation Boundary in Patent Law}, 51 WM. & MARY L. REV. 577 (2009). Additional material and concepts from that piece also have been borrowed for this Part.
compound was to murder young women and extract fragrance compounds from their bodies.

Fast forward to the twenty-first century and imagine that Grenouille seeks a patent on his useful, novel, and nonobvious composition of matter. Should the fact that he murdered people in order to create the invention have any impact on his ability to obtain a patent, or on the enforceability of any patent he does obtain?\(^{125}\)

Although this is a hypothetical question, a number of countries consider whether illegal or immoral activities contributed to creating inventive subject matter when making utility patent grant decisions. Examples include the Brüstle v Greenpeace decision of the Court of Justice of the European Union (CJEU), where the destruction of human embryos to create embryonic cell cultures was deemed immoral as violative of the EU Biotechnology Directive, and the invention—the claimed cell culture—was deemed unpatentable despite the fact that it was considered novel and displayed an inventive step.\(^{126}\) Similarly, the Third Amendment to the Chinese Patent Act denies patentability to utility patent inventions made with genetic resources acquired in violation of Chinese laws.\(^{127}\) As with Brüstle, the invention may be otherwise patentable, but for policy reasons, the legislature concluded patent rights were inappropriate.

These same kinds of concerns are relevant for illegal activity in the creation of protectable designs. Consequently, countries should have the policy flexibility to require disclosure of origin for biological or genetic resources. Countries such as China and India choose not to extend patent protection to an invention made using illegally acquired genetic resources even if the invention does not claim the genetic resources per se.\(^{128}\) Similarly, because industrial design rights allow owners to exclude from the marketplace the actual products whose appearance infringes (i.e., appears substantially similar to) the registered design, countries may refuse to extend a right to exclude—under the doctrine of unclean hands or similar reasoning—\(^{129}\)—to owners of designs made using illegally acquired or illegally used biological or genetic resources. The imposition of a

\(^{125}\) Id. at 578 (footnote omitted) (citing PATRICK SUSKIND, PERFUME: THE STORY OF A MURDERER (John E. Woods trans., 1986)). Special thanks to Doris Walter of the German Patent & Trademark Office for inspiring this hypothetical.

\(^{126}\) Case C-34/10, Brüstle v Greenpeace e.V., 2011 E.C.R. I-9849, I-9871.


\(^{128}\) See id.; see also Bagley, supra note 124, at 586 (remarking that countries including China and India “are changing their laws to deny patentability to inventions created with illegally acquired genetic resources”).

formal disclosure of origin requirement for design applications could facilitate the identification of relevant “illegal” designs for such countries.

The design world is bursting with uses of biological or genetic resources to create original designs, from headphones containing “African padauk wood” panels\(^\text{130}\) to original glassware and other items made from a bioplastic derived from shrimp shells.\(^\text{131}\) Focusing on the fashion space, innovative examples abound, including versatile leather substitutes crafted from the yeast and bacteria that produce kombucha,\(^\text{132}\) or mushroom “skin” grown under various conditions to create “leathers” that mimic, and in some cases improve upon, cow, alligator, snakeskin, and other kinds of animal pelts.\(^\text{133}\) Other examples include genetically engineered silkworms that produce colored fluorescent silks,\(^\text{134}\) synthetic biology-based spider silk made without spiders,\(^\text{135}\) and lab-grown cotton.\(^\text{136}\) Moreover, some creators in the vibrant do-it-yourself synthetic biology community are even offering classes that teach enrollees how to create their own biodesigned materials, including edible wearables.\(^\text{137}\)

\(^{130}\) See HEADPHONE, Can. Indus. Design No. 124,087 (registered Apr. 23, 2009). The description states: “The design consists of the features of shape, configuration, pattern and ornamentation of the HEADPHONE shown in the drawings . . . A housing of each headphone unit has [a] solid African padauk wood pattern.” Id.

\(^{131}\) See infra Figure 16; see also Materials, BIODESIGN CHALLENGE, http://biodesignchallenge.org/themes/materials/ [https://perma.cc/955Z-JKXF] (last visited Apr. 7, 2018).

\(^{132}\) See infra Figure 8; see also MYCOWORKS, supra note 25. Mycoworks uses a ubiquitous type of mushroom that grows around the world. MYCOWORKS, supra note 25.

\(^{133}\) See infra Figure 15; see also Tetsuya Iizuka et al., Colored Fluorescent Silk Made by Transgenic Silkworms, 23 ADVANCED FUNCTIONAL MATERIALS 5232, 5237 (2013).


Figure 14: Kimono Grown from Kombucha.138

Figure 15: Fluorescent Silk Dress from Genetically Engineered Silkworms.139


139. See Iizuka et al., supra note 134, at 5237.
However, some of the new uses are somewhat disturbing. In June 2016, art school graduate and designer Tina Gorjanc unveiled her critical design show entitled “Pure Human,” featuring a collection of fashion items that theoretically could be made from leather (patent pending) grown from DNA extracted from a hair sample from the deceased designer Alexander McQueen, as shown in Figure 17. As reported by the New York Times, the flesh-toned biker jackets, totes, and other items comprising the collection bore freckles, tattoos, and other markings strikingly similar to those on McQueen’s body. The article asserts that Gorjanc did not obtain permission from anyone associated with McQueen’s estate to use his DNA in any way.

The CBD and many national laws do not cover human genetic resources per se; however, the laws of some countries such as China do. Even for those that do not, a use such as the one employed by

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140. See Materials, supra note 131.
142. Id. Gorjanc added the tattoos and freckles herself, as the “grown skin” would not include such markings. Linda Yang, The Designer Who Plans to Make Handbags Out of Alexander McQueen’s Skin, BROADLY (July 19, 2016, 1:40 PM), https://broadly.vice.com/en_us/article/wnww7b/alexander-mcqueen-skin-jacket-handbag [https://perma.cc/NUN6-FNGE].
143. Paton, supra note 141.
144. See Zhonghua Renmin Gongheguo Zhuanli Fa (中华人民共和国专利法) [Patent Law of the People’s Republic of China] (promulgated by the Standing Comm. Nat’l People’s Cong., Dec. 27, 2008, effective Oct. 1, 2009), art. 5, 2009 STANDING COMM. NAT’L PEOPLE’S CONG. GAZ. 274 (“Patent rights shall not be granted for inventions that are accomplished by relying on genetic resources which are obtained or used in violation of the provisions of laws and administrative regulations.”); see also Zhonghua Renmin Gongheguo Zhuanli Fa Shishi Xize (中华人民共和国专利法实施细则) [Implementing Regulations of the Patent Law of the People’s Republic of China]
Gorjanc may still be problematic if, for example, informed consent from the relevant human being was not obtained. Even though Gorjanc was apparently attempting to highlight moral and ethical issues at the intersection of biotechnology, IP, and fashion with her work, the use of McQueen’s DNA without consent would raise ethical concerns that a sovereign could begin to address in national law with a disclosure of origin requirement as a compliance-facilitating mechanism.

**Figure 17: “Pure Human” (New York Times).**

The global market for plant-based innovation and associated products is growing rapidly and includes plant-derived pharmaceuticals, fibers, textiles, cosmetics, and, as noted above, fashionable clothing and accessories. As such, the use of biological or genetic resources in the design and manufacture of goods is indisputably an important element of global trade. Companies engaged in innovative product development are increasingly looking

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145. Paton, supra note 141.

146. See, e.g., Jian Yao et al., *Plants as Factories for Human Pharmaceuticals: Applications and Challenges*, 16 INT’L J. MOLECULAR SCI. 28549, 28550 (2015); Paton, supra note 141.
for environmentally friendly product components and alluring product designs. This trend emphasizes the use of plant-based material and thus increases the likelihood of biological or genetic resources being used in products that may ultimately be the subject of design protection.

To be clear, many of these inventions are significant technological advances, far removed from the raw starting materials used in their development. However, that does not necessarily remove them from the purview of national laws relating to biological and genetic resources or from ABS obligations. Rather, such changes in the raw materials may simply affect the amount of benefits to be shared, not the fact that benefits are to be shared. Moreover, it would be erroneous to assume that just because one is using a plant—and not traditional knowledge—that there is no relevant indigenous contribution in relation to the plant. Many indigenous groups have been modifying and interacting with the natural environment for millennia in ways that protect, conserve, and possibly improve the quality of medicinal and other plants. Such efforts include developing and imposing strict harvesting protocols for medicinal plants, imposing boundaries to protect herb growth areas, and more.

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149. This is not a new concept to IP, as copyright vests the right to make derivative works, be they songs, other writings, etc., in the creator of the original work, a work that itself may evidence only a modicum of creativity and originality. See 17 U.S.C. §§ 102–03 (2012); Feist Publ’ns, Inc. v. Rural Tel. Serv. Co., 499 U.S. 340, 345 (1991).

150. See Mohamed Khalil, Biodiversity and the Conservation of Medicinal Plants: Issues from the Perspective of the Developing World, in INTELLECTUAL PROPERTY RIGHTS AND BIODIVERSITY CONSERVATION: AN INTERDISCIPLINARY ANALYSIS OF THE VALUES OF MEDICINAL PLANTS 232, 242–43 (Timothy M. Swanson ed., 1995); Chidi Oguamanam, Between Reality and
To the extent misappropriation of cultural and genetic resources is viewed as a form of theft, it implicates notions of morality, as theft is widely considered morally wrong. Interestingly, morality-tinged concerns are not foreign to design applications. For example, Section 1504.01(e) of the US Patent and Trademark Office’s Manual of Patent Examining Procedure states: “Design applications which disclose subject matter which could be deemed offensive to any race, religion, sex, ethnic group, or nationality, such as those which include caricatures or depictions, should be rejected as nonstatutory subject matter under 35 U.S.C. 171.” This provision does not implicate a disclosure of origin requirement, but it does evidence a governmental concern in relation to design rights that is distinct from whether the design is sufficiently ornamental, novel, or inventive to be eligible to receive protection. However, morality can be subjective, and views of what is moral can change—often fluidly—over time, complicating legal certainty if design protection is forfeited by immoral activity. If, instead, a country chooses to deny design protection to subject matter made through activity declared illegal under national law, applicants seeking design protection should be able to govern their actions accordingly.

In Brüstle v Greenpeace, the CJEU clarified that the EU Biotechnology Directive barred the patenting of inventions involving the destruction of human embryos at any point in the making of the invention. In other words, even if an immoral activity took place early in the invention creation process and did not explicitly appear in the claims, that still could be a basis for invalidating the patent. One commentator, recognizing the logical implications of the decision, noted that it “could be relied on . . . to oppose the issuance, or challenge the validity, of patents covering any inventions obtained through illegal activities, including biotech inventions reached through the misappropriation of genetic resources.”

Thus, there is precedent in the utility patent context for assessing whether and to what extent patent protection should be available for subject matter deriving from illegal activity. The underlying concern is there are activities that a government deems illegal that are rewarded downstream by an IP right. Industrial design rights are different from utility patent rights, but these same


concerns about rewarding illegal activity are quite applicable to this form of protection.

A. Formality Versus Substance

During the thirty-fourth session of the WIPO SCT, the African Group noted that the draft DLT had been compared to the PLT as a “formalities” treaty, but that the comparison has important limits. For example, unlike the draft DLT, the PLT does not prevent contracting states from requiring disclosure of information in applications. In this way, the DLT ventures much further into substantive territory than the PLT. The PLT, however, does “limit the form and content of applications to be no more [than] as required under the [Patent Cooperation Treaty] PCT.” But the PLT states explicitly in Article 2 that “[n]othing in this Treaty or the Regulations is intended to be construed as prescribing anything that would limit the freedom of a Contracting Party to prescribe such requirements of the applicable substantive law relating to patents as it desires.”

The African Group noted that the draft DLT contained no such explicit recognition of its formal limitations, which compounds the concerns regarding the closed list in Article 3. In response to this concern, and in an effort to find a compromise solution, Adil El-Maliki—WIPO SCT Chairman and Director General of the Moroccan IP Office—introduced an amendment during the thirty-fourth session of the WIPO SCT consisting of a new Article 1bis based on language from the PCT and PLT, which specified that nothing in the DLT was intended to prevent a country from prescribing substantive law requirements relating to industrial designs. Thus, proponents could only require disclosure of origin in national law as a substantive condition of design protection and registrability.

On the surface, this appears appealing to both sides: the DLT could move forward, and countries would have the ability to require disclosure of origin as a substantive condition of design protection. In isolation, however, this approach is problematic. As a substantive

155. *Id.*
158. Such a provision is an important addition to the DLT and is consistent with similar provisions in the PLT and PCT, for example. See Patent Law Treaty, *supra* note 156, art. 6; Patent Cooperation Treaty art. 27, June 19, 1970, 28 U.S.T. 7645. However, it is not sufficient to allow policy space for formal disclosure of origin requirements. See Nuno Pires de Carvalho, *Requiring Disclosure of the Origin of Genetic Resources and Prior Informed Consent in Patent*
requirement, failure to comply with the disclosure of origin could result in imposition of some of the harshest penalties in IP, such as revocation of the design right. The availability of revocation as a penalty for nondisclosure is one of the key controversial issues in WIPO IGC discussions regarding a mandatory disclosure of origin provision for genetic resources and associated traditional knowledge, and many countries currently opposing the African Group proposal are the same countries opposing revocation as a penalty for disclosure of origin violations in the WIPO IGC discussions. Thus, it seems contrary to the stated interests of such countries to support disclosure of origin as a substantive requirement for design protection.

However, as a formality, facial noncompliance with a disclosure of origin requirement should only result in a cessation of further processing of the design application. If the requirement was facially met and after the design was registered it was shown that the applicant had lied about the origin of the design, the design right need not be revoked. Instead, the applicant or rights holder could be punished outside of the design system, such as in an action for perjury (which could be a fine or another penalty).

If the goal of a disclosure of origin requirement is to facilitate transparency regarding improper or unauthorized uses of cultural or genetic resources, its categorization as a formal requirement seems appropriate. It makes sense that the harsher remedy of revocation should be available, if at all, only for violation of the underlying law regarding use of the resources without consent or benefit sharing. Thus, if the parties to the DLT rely solely on proposed Article 1bis for policy space for disclosure of origin requirements, they would be—albeit unintentionally—channeling such requirements to substantive provisions in national laws.

A formal disclosure of origin requirement may seem pointless for the many design protection regimes employing a formalities-only examination before a design is registered. With no substantive examination for novelty, the disclosed information would not be used

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159. See WIPO Secretariat, Summary of Replies to the Questionnaires (Parts I and II) on Industrial Design Law and Practice (SCT/18/7 and SCT/18/8 REV.), at 59–60, WIPO Doc. WIPO/STrad/INF/2 Rev.1 (Oct. 20, 2008).

160. Imposing fines is the approach taken by Switzerland with regard to violations of the disclosure of origin requirement for utility patent applications. See Communication from Switzerland, The Declaration of the Source of Genetic Resources and Traditional Knowledge in the Swiss Patent Act and Related Swiss Regulations on Genetic Resources – Submission by Switzerland in Response to Document WIPO/GRTKF/IC/30/9, app. 2 at 2, 11, WIPO Doc. WIPO/GRTKF/IC/31/8 (Sept. 12, 2016).
by an examiner to assess whether protection should be granted. Nevertheless, a disclosure of origin requirement could still be beneficial in several ways. Importantly, it could have a deterrent effect on would-be applicants who know they have misappropriated a design. In addition, if an applicant truthfully discloses origin, that could make it easier for the IP office or court to assess the validity of any postgrant challenge to the registration. Moreover, if an applicant misrepresents the origin and obtains a registration, he or she could be subject to various penalties under domestic law if the falsehood is later uncovered.

Concern regarding how a disclosure of origin regime might be implemented in a domestic design system has fueled some countries’ resistance to the African Group proposal. While a discussion of the optimal structure of a domestic design disclosure of origin regime for countries choosing to employ such a requirement is beyond the scope of this Article, there are elements that, if adopted, might alleviate some of the concerns of opponents to the African Group proposal.

One such element could be linking domestic traditional knowledge or traditional cultural expression registries, such as those provided for by the Swakopmund Protocol, and domestic disclosure of origin design application requirements. Such registries, to the extent they provide domestic protection for registered subject matter (somewhat akin to a geographical indications registry), could enhance certainty by enabling challenges to be based on registered, publicly available works. However, such registries may be detrimental to the extent they deny protection to those who need it most: indigenous peoples and local communities who may be unaware of or have easy access to the registries, or may lack the financial wherewithal to register their cultural information. Such registries also would be problematic for holders or owners of cultural resources that are not suitable for inclusion in a registry due to secrecy or other reasons. In addition, imposing a requirement of registration prior to bringing a challenge might help to some extent, but many issues still would need to be addressed to develop a system that effectively balances legal certainty with justice and fairness for owners and creators of cultural and genetic resources.

B. The Cost of Protection

As noted above, design protection in many countries is relatively inexpensive to obtain, certainly relative to utility patent protection. Yet the low cost for the design rights holder can impose a
very high cost on the public. This is because it may be easy to obtain a design right that should never have been granted, and such rights will be expensive to invalidate in court or even in an administrative action.\textsuperscript{162}

The WIPO statistics on the increasing numbers of design filings indicate we can expect a concomitant rise, over time, in litigation involving enforcement of design rights.\textsuperscript{163} As Jason Du Mont and Mark Janis note, “application-filing trends suggest that intellectual property litigation over designs will become increasingly common worldwide.”\textsuperscript{164}

The impact on competition can be especially devastating to indigenous peoples and local communities seeking access to foreign markets (such as the European Union and the United States) for their wares, who may find such access blocked by design rights. It is important to note that “traditional” knowledge is not necessarily “old” knowledge. The word “traditional” in this context refers to the fact that the knowledge was created or evolved in a communal context—in other words, the \textit{way} it was created, not its age.\textsuperscript{165}

The costs to competition of design protection can be quite significant. In fact, legislators in Turkey recently approved exceptions to design protection rights for automobile spare parts replaced by insurers.\textsuperscript{166} Moreover, members of the US Congress recently reintroduced the Promoting Automotive Repair, Trade, and Sales Act of 2017 (PARTS Act) over similar concerns.\textsuperscript{167} The PARTS Act targets the use by original equipment manufacturers of design patents to prevent competitors from offering fairly standard replacement parts

\begin{footnotes}
\textsuperscript{162} See Burstein, \textit{supra} note 9, at 109, 125, 128 (describing the costs of bad design patents).


\textsuperscript{164} Du Mont & Janis, \textit{supra} note 7, at 839.

\textsuperscript{165} See \textsc{L’AURAVETL’AN INFO. & EDUC. NETWORK OF INDIGENOUS PEOPLES, TRADITIONAL KNOWLEDGE & INDIGENOUS PEOPLES} 18, 53–54 (Ulía Popova-Gosart trans., 2009), http://www.wipo.int/edocs/pudocs/en/tk/1014/wipo_pub_1014.pdf [https://perma.cc/YYB9-MAFY].


\end{footnotes}
(i.e., bumpers, side mirrors, and light fixtures) for sale during the full term of the design patent, which often exceeds the time period the automobile owner retains the vehicle.\(^\text{168}\) The PARTS Act would limit the enforcement period (only as against alternative replacement parts suppliers) for design patents on external automobile replacement parts from the normal fifteen-year term to thirty months from the first day the part is offered for public sale.\(^\text{169}\) Whether the PARTS Act will become law and, if so, in what final form is unknown, but the bipartisan support for the bill and its reintroduction suggests the issue is one that is worthy of attention.

Disclosure requirements already play various roles in the IP system. For example, Article 29 of TRIPS mandates that members require applicants to disclose an invention in a patent application in a particular manner that would justify, on a quid pro quo basis, the grant of an exclusive right as being in the best interests of society.\(^\text{170}\) Similarly, allowing countries to require disclosure of origin in the proposed DLT enables countries to ensure that the grant of a design right is consistent with a range of policy objectives, including protecting and promoting indigenous innovation and conservation. As such, a disclosure requirement is similar to other policy-based limitations on design rights. For example, Article 6(2) of the Canadian Industrial Design Act mandates the rejection of designs that are “contrary to public morality or order.”\(^\text{171}\) Similarly, Article 9 of the EC Design Regulation states that “[a] Community design shall not subsist in a design which is contrary to public policy or to accepted principles of morality.”\(^\text{172}\)

It is also worth noting the DLT is being negotiated in the WIPO SCT. “Origin” is a fundamental concept and requirement in relation to both trademarks and geographical indications. Trademarks receive protection only if they serve as accurate indicators of source or origin.\(^\text{173}\) Likewise, the whole basis of protection for geographical indications is that the origin of the product, as well as the techniques and practices employed by the artisans in that locale, renders it sufficiently distinctive to be accorded

\(^{168}\) See Huetter, supra note 170.


\(^{170}\) TRIPS Agreement, supra note 48, art. 29.

\(^{171}\) Industrial Design Act, R.S.C. 1985, c I-9, art. 6(2) (Can.).


It thus makes sense that origin should be recognized as a factor worthy of consideration in relation to the remaining subject matter area of the WIPO SCT—industrial designs.

Finally, what a country does with information gleaned from a disclosure of origin requirement, whether formal or substantive, is a matter of national law in the same way that Article 3 of the draft DLT allows individual nations to determine how other information they gather should be used. Disclosure reveals information that can be used for multiple purposes, and the particular use may not be specified ex ante. Thus, the uses to which a country puts information gleaned from a design application disclosure of origin requirement should be irrelevant to the question of whether a formalities treaty like the DLT should prevent the imposition of such a requirement in the first instance.

V. CONCLUSION

The African Group proposal reflects concerns about justice, fairness, and governments’ commitments to protect certain resources and values. This creates tension, as the IP system often has been isolated from these kinds of concerns. The issue of misappropriation has moral overtones as it relates to theft, and the public policy goals of national laws in this area may be undermined by a government’s inability to track the unlawful dispersion of its resources. A properly constructed disclosure of origin requirement can enhance transparency and facilitate information gathering without overly burdening applicants or IP offices.

Given the importance of this issue to several WIPO Members, it seems necessary for any final DLT to contain clear policy space for countries to require disclosure of origin for cultural and genetic resources. As the examples described above illustrate, valid concerns attest to the reasonableness of countries desiring transparency regarding the use of such resources in the development of articles protected by industrial design rights. As technology continues to evolve and policy implications crystallize, countries will continue to need space to frame their laws in ways that will


appropriately reward the innovation process, while adequately respecting cultural and genetic resource appropriation concerns.

APPENDIX

A1: Sample Patterns Protected by US Design Patents.
A2: From Twitter “#My Culture Is Not Your Couture”176 Also Valentino 2016 Designs Explicitly “Inspired” by Traditional African Chokwe Designs; Vera Bradley Bags with Ghanian Adinkra Designs.

A Pwo Mask from the Chokwe People in Angola; Valentino Bag from the 2016 Collection.

From Twitter: “commercial use of adinkra symbol by @verabradley upset some ghanaians. what remedy? @JanewaOT #iprt17”

Aboriginal Industrial Designs:
A3: Additional Registered Designs.