Leonardo Depicted America: Misread as the Moon

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Abstract
Leonardo da Vinci must have been aware that Columbus discovered new territories in the West. Until now, no material evidence had been found to substantiate this assumption. Here we show that Leonardo not only read Amerigo Vespucci’s letter (derived from a painted star constellation), but that he even drew a map including the New World, a drawing which was previously interpreted as a depiction of the Moon. Finally, Leonardo engraved his notion of this new continent on an ostrich egg globe (now known as the Da Vinci Globe) and made a copper cast of this. Both the cosmographic and cartographic clues demonstrate that Leonardo da Vinci knew about the fourth continent, to be named “America” in 1507, less than a decade after Columbus embarked upon its shores. This expansion of Leonardo’s cartographic legacy comes at a time of increased interest for such multi-disciplinary insights, as the world commemorates in 2019 the 500th anniversary of his death.

Keywords
America, Codex Arundel, Da Vinci Globe, Leonardo da Vinci, New World

1. Introduction
Leonardo da Vinci is considered the universal genius of the Italian Renaissance. Sharing his lifetime with the rulers of the Italian city-states and driven by an unlimited desire for knowledge, Leonardo must have been aware that Columbus had discovered a new continent. However, no direct or indirect evidence could ever substantiate this assumption (Almagià, 1953; Seybold, 2011). Here we provide data that support this hypothesis, demonstrating that Leonardo was aware of the continent from Amerigo Vespucci’s historical letter. In addition, that he even drew (in 1503) a map of the coastline of “America” and engraved (in 1504)
on two halves of an ostrich egg his notion of the New World, to be used for a copper cast now kept at the New York Public Library. Both the cosmographic and cartographic clues demonstrate for the first time that Leonardo da Vinci knew about the fourth continent, later to be named America, less than a decade after Columbus embarked on its shores. Moreover, he was also the very first to cartographically depict it on a globular projection.

2. Vespucci-Related Clues

2.1. Salvator Mundi Meets Mundus Novus

The first clue can be found in the oil painting Salvator Mundi. The “Saviour of the World” depicts Christ gesturing in blessing while holding a transparent crystal orb in his left hand (Figure 1(A)). Long thought to be lost, the painting was declared as an authentic Leonardo Da Vinci in 2011 by more than ten of the world’s foremost Leonardo scholars (Esterow, 2011). Soon after, some experts disputed this attribution because the rendering of the orb is devoid of standard optical effects (Isaacson, 2017; Noest & Kemp, 2011). Given Leonardo’s passion for optics, portraying the sphere without an inverted and reduced mirror of Christ’s arm and robe was considered strange. However, some fundamental pictorial aspects have been overlooked.

The orb was always thought to be made of rock crystal, justified by the little points of lights on its southern surface that could symbolise minute crystal cavities (Kemp, 2011). To the north and west of those, a right-angled triangle constellation

Figure 1. The bright stars of the Southern Cross, illustrated in a trigoni orthognoni schema on a transparent orb in Leonardo’s Salvator Mundi painting (A) and printed in Amerigo Vespucci’s letter about the Mundus Novus (B). (A) Public Domain; (B) from (Richter, 1883).
of three bright points can be seen (Figure 1(A)). These spots were visible before the painting’s restoration and were therefore not an induced artefact (Dianne Dwyer Modestini, pers. comm.), but nobody has ever paid attention to their distinctive triangular pattern. Apart from an unfounded interpretation as the brightest moons of Jupiter (Keim, 2018), these spots have been overlooked or merely judged as highlights (pers. comm. Martin Kemp). Upon mutually comparing this painting with a celestial depiction (Figure 1(B)) from Amerigo Vespucci’s Mundus Novus (“New World” letter to Lorenzo di Pierfrancesco de’ Medici), both the smaller and three larger dots of light are believed to represent stars in the Southern Celestial Hemisphere.

In his “New world letter” from 1502-3 (Omodeo, 2014), Vespucci describes his third voyage in 1501-1502 to the landmass that Columbus wrongly presented as the coastal lines of Asia. His text is considered the first written articulation of the idea that a fourth continent, an entirely “New World”, was discovered. The Latin content describes that the southern celestial pole does not have an Ursa Major and Minor (Great and Lesser Bear), and no bright star can be discerned. Instead, the stars that are most apparent in the Southern Hemisphere form a right-angled triangle or “trigoni orthogoni schema” (Perini, 2013).

These three stars belong to the Southern Cross asterism, which is part of the Crux constellation. Known in antiquity, the stars gradually left the Northern hemisphere until they were rediscovered by 15th-century travellers who decided to use them for navigation. Since the drawings of these navigators never entered the public record, the letter by Vespucci is the first extant public account of the southern sky observations (Dekker, 1990). For this reason, these three bright spots on Christ’s orb are considered stars. They are pictorial and cosmographic support for the initial hypothesis and therefore constitute the terminus post quem of the Salvator Mundi painting. The angle formed by the painted three stars seems to be larger than ninety degrees, but this rendering is entirely normal. It results from the perspective distortion characteristic for a two-dimensional painting when portraying a right-angled constellation that follows the three-dimensional curvature of the orb, a topic that Leonardo understood and mastered in this painting.

None of the later copies of this painting seem to portray a clear celestial sphere that includes these distinct New World-related observations. Analogous, all the smaller light spots at the bottom of the orb can be considered smaller stars, some of which are described by Vespucci like “ unus canopus albus eximie magnitudinis”, i.e. a group of extreme size (Perini, 2013). These findings substantiate why there are no optical distortions in the orb. It is merely a transparent sphere of the universe. It is Leonardo’s depiction of the cosmos, a representation that does not follow the optical rules of reflection and refraction.

2.2. Codex Arundel

Besides this indirect contemporary connection with Amerigo Vespucci exemplified by Leonardo’s painting, there is a written indication that Leonardo was in
contact with the man in whose honour the newly discovered continent was named in 1507. In the year 1503, Leonardo writes in his Codex Arundel page 132 verso: “El Vespuccio mi vol dare uno libro di gieometria” (Figure 2): “The Vespuccio wants to give me a book about geometry”.

This brief phrase is remarkable for three reasons. First: It is known that Vespucci never returned to Florence after his discovery travels, so Leonardo could never have met him (Missinne, 2018). As such, they must have been in contact through third-parties. Second: the beginning of the sentence verbalises Leonardo’s great respect for Vespucci (“El Vespuccio”). This means as much as “The great Vespucci” and supports the deposition that he does not refer to any other member of the Vespucci family. Third: Leonardo is once more displayed as a scholar with a keen interest in geometry, a branch of mathematics for which he was strongly influenced by his friend and mathematician Luca Pacioli (Pisano, 2016). Combined with his artistic skills and the notion of a fourth content, these geometric insights find their culmination in the creation of the oldest engraved globe depicting the Novus Mundus in 1504, based amongst others on a geographical sketch in one of his contemporary notebooks. The latter two cartographic clues further corroborate that Leonardo knew about the newly discovered continent.

3. Pictorial Clues

3.1. Codex Arundel Again

The sketch mentioned above is from the Codex Arundel. This in itself is not surprising. Quite a number of the geographical drawings in Leonardo’s codices reveal that he played a crucial role in Renaissance cartography, for example through his bird’s-eye view maps of the Tuscany valleys, but also those that cartographically depict (portions of) the world (e.g. Codex Atlanticus page 252 verso, page 283 recto and page 521 recto; Codex Forster II page 36 recto and page 41 recto, Codex Forster III page 31 verso; Codex Madrid I page 6 recto and page 64 recto; Paris Manuscripts Ms A page 56 recto and Ms I page 29 verso). However, two small illustrations on the lower right side of page 104 recto in Codex Arundel Ms 263 (Figures 3(A)-(C)) appear to have passed unnoticed. Both portray the world globe using two different projections.

Upon rotating the page 90° counter-clockwise, the first illustration (Figure 3(D))
conveys the Ptolemaic World. The three known old continents of the world are represented hatched. Europe is depicted in the upper left, Northern Africa in the lower middle half and Asia in the upper right. In between, oceans and the Medi-
The open Indian Ocean is drawn in the lower right and surrounds the characteristic island of Taprobana (Sri Lanka). Since the word above this drawing has been deciphered as Terra or Earth (Richter, 1883), scholars have always considered this drawing to be a depiction of the Earth (Muratori & Paganini, 2016). However, nobody seems to have ever correctly interpreted this illustration as a rotated version of the Ptolemaic World.

The second drawing is sketchier (Figure 3(C)). Richter neglected to decipher its one-word description, but the analogy with Leonardo’s writing in the middle of the page confirms the word to be Luna or Moon. The combination of Luna and the specific location of the drawing—in a section illustrating the position of the Sun and the Moon (Figure 3(A))—enticed Leonardo scholars to identify this sketch as the Moon (Muratori & Paganini, 2016). Leonardo’s drawings of the Moon (Codex Atlanticus Ms 263 page 310 recto) lack, however, any resemblance in style and content, thereby excluding this drawing to portray the Moon. This second sketch is another representation of the globe, now with the shoreline of the New World included (Figure 3(E)).

In contrast to his Ptolemaic world drawing, Leonardo hatches the water bodies and leaves the landmasses blank, thereby complicating the interpretation of this illustration. Nevertheless, taking into account the hatching, the sketchy nature of the drawing and the world view from early 16th century Renaissance, one can discern the African continent in the middle with the hatched Atlantic Ocean to the right. The west coast of Africa is clearly illustrated as is the large protruding part on the eastern coast of Africa. The African east coast touches the Indian Ocean, substantiating that Leonardo had access to charts created after the circumvention of Cape of Good Hope. A uniquely slim longitudinal width characterises the central part of the African continent. Only the north of the African continent is displayed due to the tilted projection of the sketch. The Atlantic Ocean is portrayed in two separate parts, but Leonardo made corrections to its southern part, moving it further north. The Asian continent is rendered in the upper right of the drawing. Most remarkable is the distinctive coastal line of Brazil on the lower left side of the portrayal, represented with its noticeable curvature towards the south. Similar to the 1502 Cantino world map, the southern contour ends in the unknown. North and Central America are missing. Two small islands in the Caribbean, possibly Cuba and Santo Domingo, can barely be seen.

This drawing is the hitherto first known cartographic depiction of America by Leonardo. It illustrates how he was monitoring the latest geographical discoveries in his notebooks, while the inverted hatching and the caption Luna even seem to indicate deliberate enigmatic pictorial encryption. The creation of this illustration—dating from 1503—coincides with a period in Leonardo’s life in which he researched Euclidian geometry and worked as a cartographer. In 1504, the combination of all his unique insights led to the creation of an ostrich egg.
globe, now known as the Da Vinci Globe and the oldest engraved globe to show the New World.

3.2. Da Vinci Globe

The critical evidence to support the initial hypothesis is provided by a recently-discovered early sixteenth-century globe engraved by a left-handed artist (Missinne, 2013). This small (ca 11 cm diameter) and lightweight (134 g) artefact is constructed from the lower halves of two different ostrich eggs which originate from Pavia. The globe has intricately braided waves engraved in anonymous seas and oceans reflecting the oceanic currents (Figure 4). These bear a faded dark blue/black colour, applied with iron gall ink, which does not rub off but impregnates the organic material of the surface engravings on the eggshell. This Da Vinci Globe is the model for its copper-casted identical twin, i.e. the Lenox Globe, stored at the New York Public Library. Prior to the discovery of this engraved egg globe, the Lenox Globe was considered the earliest post-Colombian globe in existence (Missinne, 2013).

Pictorial analysis of the Da Vinci Globe reveals that it mirrors Leonardo’s earlier globe illustration from the Codex Arundel. It displays the three known Old World continents: the Ptolemaic-enlarged Asia, Europe and the in 1487 circumvented Africa. The latter uniquely features a narrow longitudinal width as in Leonardo’s second globe drawing. The New World has the iconographic form of a cornucopia, most likely reflecting the richness of the “newly-born” continent. The unnamed island of Newfoundland is the only part of North America that appears on this globe. This is only five years after Gaspar Corte-Real made a

Figure 4. The Da Vinci Globe unfolded using an equirectangular map projection (Verhoeven & Missinne, 2017). This map depicts the world according to Leonardo da Vinci while in Florence (Italy) in 1504. Copyright Stefaan Missinne 2018.
landing on its shores in 1499. The open Western Sea passage, which is the most important seaway to the richness’s of Asia and which was sought after as a short alternative for the lengthy circumvention of Africa, is delineated.

In addition to the analogies illuminated with this sketch, a multitude of interdisciplinary findings (chemical, iconographic, mathematical, cartographic and calligraphic) substantiate Leonardo da Vinci as the creator of this ostrich egg globe and the Lenox Globe as its cast (Missinne, 2018). While living in Florence (Italy) in 1504, Leonardo engraved the preselected ostrich eggshells to commemorate the birth of the fourth continent: “America”. Mundus Novus is engraved on the South American continent, precisely like Amerigo Vespucci baptised it.

4. Conclusion

Three pieces of cosmographic and cartographic evidence support the hypothesis that Leonardo da Vinci not only knew, but was even affected by the newly discovered world less than a decade after Columbus embarked upon its shores. First, he decided to include the bright stars of the Southern Cross—mentioned in Amerigo Vespucci’s “New world letter” from 1502—on a transparent orb in the Salvator Mundi painting. Second, Leonardo cartographically depicts for the first time the New World on a globular projection in his Codex Arundel. Third, this particular sketch must have functioned as a preparatory drawing for his 1504 egg-engraved terrestrial globe in which Leonardo eternalized his notion of the Mundus Novus.

This important expansion of Leonardo’s cartographic legacy comes at a time of increased interest for such multi-disciplinary insights. In 2019, the world commemorates the 500th anniversary of Leonardo da Vinci’s death and the 50th anniversary of the Apollo 11 Moon landing. For many centuries, it was exactly that astronomical body scholars erroneously believed Leonardo portrayed in his Codex Arundel.

Author’s Contributions

Conceptualisation, S.M. and G.V; Methodology, S.M.; Investigation, S.M. and G.V.; Resources, S.M.; Writing—Original Draft, S.M.; Writing—Review & Editing, G.V and S.M.; Visualization: G.V.

Conflicts of Interest

The authors declare no conflicts of interest regarding the publication of this paper.

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