After Prometheus

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In a celebrated letter to Ludovico Sforza, Duke of Milan, Leonardo offered his complement of services as both an artist and an engineer. His stated abilities comprised a wide array of skills, from the construction of portable bridges, tunnels under rivers, methods of draining water for agricultural as well as military purposes; fortifications, weapons and armoured vehicles; architecture for both public and private uses; sculpture and casting in metal; and finally, painting, which he offered to do ‘as well as any other’.¹

The thousands of pages of Leonardo’s notebooks provide evidence of the full range of interests and abilities that his letter claims, from hydraulic engineering to anatomy, astronomy, biology, optics, and art. Throughout the notebooks, his studies in art and technology sit side by side, often within the same sheet. Early sketches for the figural composition of a painting appear beside mechanical designs for water wheels, or machinery for the transport of heavy goods, often interspersed with notes of his further thoughts on their function and design. Other pages bring together the different facets of his varied interests in technology, for example, a design for industrial machinery, and for astronomical investigation, alongside visual technology deployed by an artist at work (plate 1). In the centre left of this sheet is the deep cylinder of a reciprocal displacement pump for moving water, driven by mechanized bellows, with a detail of the valve mechanism above. It configures one of the leading threads of Leonardo’s notes, the study of water as a force of nature to be harnessed, as in Giorgio Vasari’s account of Leonardo designing pumps ‘to draw up water from great depths’.² To the right, a seated draughtsman sketches after a globe-shaped astrolabe or armillary sphere, an astronomical model of the circuits of the planets used to derive mathematical measures of space and time. Together the pump and the astrolabe demonstrate Leonardo’s lifelong interest in the development of technologies as extensions of the human ability to master and study nature. In order to render the visual appearance of the astrolabe’s spherical volume into the two-dimensional surface of a diagram, the draughtsman works by means of a further instrument apparently of Leonardo’s devising, a perspectograph.³ The artist looks through a sighting device to steady the eye onto a framed pane of glass placed before the object to be depicted. By this means the perspectograph allows the draughtsman to establish the outline and geometrical relation of the parts directly onto the glass before him.⁴ As an ensemble, the instrument guided and thereby extended the capacities of the human hand and eye in the accurate observation of volume, and facilitated the visual demonstration of this knowledge in a graphic model. Collectively, the sketches on
the page testify to the growing role of early modern technology across all realms of human endeavour, from the pump and bellows of the hydraulic engineer to the artist’s drawing frame. They demonstrate how skill as a draughtsman served in the development of new technological designs, just as new technologies shaped the development of art.

As Leonardo’s drawings and notebooks amply disclose, the writing of art’s histories rests substantially, if for the most part tacitly, on an underlying account of technological change and development. This volume embarks on a history of that technological substrate as it pertains to the making and viewing of art in early
modern Europe, c. 1420–1820. That is to say, it examines artists’ instruments, tools, devices, machines, technologies, crafts, materials, skills, and techniques in their historic applications, to consider how they shaped the course of early modern art. The analytical endeavour is to knit together the history of early modern visual technology with the history of its art, and to make manifest the far-reaching connections between the two. The concern is a history of practice-based skills and devices intrinsic to early modern art’s production and use, and in technology’s relationship with a theoretical conceptualization of ‘art’ in the broader visual field. The temporal scope of the volume is framed by two metanarratives in the history of visual technology: the development of the printed image in the mid-fifteenth century; and of the photographically produced image in the early nineteenth century. The essays that follow do not treat the history of the print or the photograph as such, however, but rather the period that lies between, in order to map a distinctively early modern history of art and technology. Throughout, we use the term ‘invention’ advisedly, acknowledging Marc Bloch’s longstanding critique of its artificial relief cut against the grain of a more gradual history of technological development. We remain equally wary of a teleological or determinist history of technological change, and of the assumptions regarding a triumphal narrative of human achievement implicit in such an account. Yet the model of history prompted by chronicles of ‘invention’, as marked by moments of fundamental rupture with the past that align with Thomas Kuhn’s conception of the paradigm shifts that distinguish scientific ‘revolutions’, also helps delineate our field of study. Both the print and the photograph facilitated a vastly greater diffusion of visual knowledge than ever before. Such historic augmentation of the circuits of knowledge exchange, then as now, fuelled intellectual developments and discovery in all aspects of human enquiry, including the artistic.

If our own information age is defined by the digital structures of electronic communication, early modern culture was inextricably bound to the medium of print. Printed text and image arose within a few years of each other in the mid-fifteenth century, credited to the German goldsmith, Johannes Gutenberg, who seemingly drew together a series of extant yet disparate technologies into a new machine that could print several thousand sheets a day. The ancient oil or wine press, coupled with the goldsmith’s craft in fine metal carving, the late-medieval development of plentiful rag paper, and the recent formulation of more stable oil-based inks enabled Gutenberg’s ‘revolution’. Similarly, early photography developed from a coming together of two otherwise disparate technologies; on the one hand the pinhole camera through which to capture a reflected view of the world as an image, and on the other the chemical means to fix the effects of light exposure on paper. In both cases these technologies shared aesthetic resources with other media available at the time, while also producing forms of representation that were uniquely theirs, and which offered access to new ways of seeing, and enabled new forms of subjectivity. The greatly expanded flow of visual information facilitated by these technological breakthroughs worked to quicken the circulation of knowledge, and so the foundations of thought itself?

To understand the far-reaching consequences of Gutenberg’s legacy is prescient today, as we move into a new heuristic landscape of technologically enabled knowledge flow structured by the internet. From Gutenberg to Google, these technological ‘revolutions’ have brought about a fundamental reordering of the structures of knowledge in images and texts alike. Today, the parallel interfaces of Google Books and Google Images represent coterminous curations of textual and visual knowledge in a new Encyclopédie of the screen. By contrast, the story of the print
as a bearer of visual information, now increasingly superseded by the digital image, has become the historian’s domain. If this is a relatively new prospect for the printed book, in many respects the printed image began the process of historical contingency some 150 years earlier, with the emergence of photography in all its varied early experimental forms.\footnote{Photography did not, of course, replace other media, rather functioning alongside and in many cases in collaboration with older technologies of visual representation, from painting to print.\footnote{Yet as Nicéphore Niépce, Louis Daguerre, and Henry Fox Talbot simultaneously developed the first photographs, the cultural position of the printed image changed irrevocably under the weight of this new, fully mechanized process of image reproduction.}}

The focus of this study, however, lies between these great shifts in the technological and material, but also ontological, status of the image. It is an interwoven history, marked by narratives of technological development, to be sure, but also vexed by instances of rupture, reversal, and obsolescence.\footnote{Our own historical position at the threshold of ‘new media’ in the arts rests on an awareness of this historical process as technological shifts restructure art itself in the digital medium.\footnote{Meanwhile, recent scholarship in the emerging field of media archaeology, and arguments for ‘remediation’ as an essential aspect of media change, as each new medium quotes from and refashions its predecessors, have demonstrated not only the persistence of past technologies for image-making in the present, but also the contemporaneity of historical images and processes that might otherwise have appeared obsolete.\footnote{With contemporary visual practices and debates fully in mind, we are here committed to an examination of these issues within early modernity, and in their historical specificity. Rather than isolate the great gateposts of the print and the photograph, our intention is to open up for study the place of changing artistic technologies in the centuries that separated them, and thus the incursion of technology on artistic decision-making during early modernity. We are, then, concerned with the history of art’s technologies from the Renaissance to the Industrial Revolution. The volume runs from the largely craft-based methods of the early Renaissance, to the wide plethora of automated viewing instruments and mechanical devices that characterized the years immediately preceding the advent of photography. The growing spread of technological marvels in all areas of human endeavour in the wake of industrialization is, for example, given pictorial representation in a print by Etienne-Claude Voysard’s c. 1800 print after Claude-Louis Desrais (plate 2). Balloons, parachutes, telegraphs, astrolabes, cannon, warships, telescopes, chemical experiments, and other ‘philosophical’ objects converge in this condensed allegorical reflection on both the wonder and the darker implications of new technologies for narratives of European imperialism as laid bare in the background image of a plantation, and the focus on the Atlantic trade enabled by these devices.\footnote{The array of technological artefacts under review in this volume likewise brings to light the scale of historical transformation at stake. For the early Renaissance, artistic production drew on a range of ancillary domestic crafts from which it borrowed materials and methods. In the eighteenth century, by contrast, definitions of visual technology are approached that resemble our own, signifying a spectrum of automated devices and viewing machines that mechanized the image in various ways. The encroaching instrumentalization of artistic practice across the period may be tied to broader historical processes of industrialization, but also to related developments in the history of science. For botany, astronomy and anatomy}}}}
alike, an early modern epistemic shift from a largely text-based to a predominantly observation-based mode of study engendered new lens-based visual technologies. Exemplified in the linked invention of the microscope and the telescope, these viewing devices in turn produced new visual paradigms in all aspects of learning, including the artistic. Towards the end of our period, for instance, portraitist John Russell’s pastel drawing of the gibbous moon, made between 1793 and 1797, seems to anticipate, in that most fragile of mediums, the permanence and fidelity of a ‘photographic effect’ by way of observation through a telescope obtained from one of his sitters, the royal astronomer Frederick William Herschel (plate 3).

To use the terms of Marcel Mauss’s now-classic anthropological analysis, our study charts this broad temporal shift from manual techniques to mechanized technologies. Yet the complexity of the historical material inevitably complicates any such trajectory, requiring us to attend both to change over time and to the
contextualized analysis of specific moments within the longer spectrum, to survivals of techniques across long periods of time that coexisted alongside new instruments and technologies. Michel Foucault’s far-reaching history of thought, which he termed an archaeology of knowledge, structured by a matrix of instruments, architectures, machines and procedures, draws together the terms ‘technique’ and ‘technology’ in ways that defy any easy distinction. Similarly, the sociologist Jacques Ellul defined both technique and technology as constituted from an ensemble of methods designed for the greatest possible efficiency in their practical application, in any given historical period, thus undermining any straightforward developmental relationship between the two. Furthermore, the historical range of early modern visual technologies expanded the possible meanings of technology ‘proper’, complicating our understanding of the relationship between technique and technology, and specifically in their visual forms.

Yet an overarching view of the historic development of tools, instruments and machines also signals key differences in the relationship between these terms over time. Turning back for a moment to our earliest human technological endeavours, archaeologists constate these in the material remains of archaic tools shaped by fire. Such prehistoric technology is mythologized in the story of Prometheus, the Titan god who first lit fire for human application. The originary technology of the flame is manifest in the god’s use of fire to fashion the first human figure from clay as the exordium of art. Just as fundamentally, the story testifies to the central role of art as the locus of material and technological experimentation.

Thus as a term, technology encompasses an array of diverse, even conflicting definitions, from different disciplines, languages, and historical periodizations. This lexical complexity is, for example, central to Martin Heidegger’s celebrated if dystopian 1954 essay on the ethical-philosophical ‘question of technology’, which draws on the dual meaning of ‘Technik’ in German to encompass both technology and technique. At the core of his essay is an understanding of thought itself as a craft, thus erasing any neat separation between concept and instrumentation, or its more familiar art-historical designations of theory and practice.

As a Promethean endeavour, this volume too is concerned with techné, those embodied forms of knowledge central to the manual/mechanical work of artistic production and use. Yet the history of visual technology is, following Heidegger, equally concerned with logos, or a theory of the image, and indeed with its changing conceptualization over time. The term ‘techn(o)logy’ seems to have first appeared in print in English in the early years of the seventeenth century, precisely to connote a form of knowledge comprising both techné and logos.

Thus the study of technology is not only concerned with practice-based forms of knowledge, but also with the changing conceptual paradigms that drive technological change. Analysis of technology brings together homo faber with homo sapiens – the human manufacture of tools and instruments as the material extensions of productive bodily labour, but also of patterns of thought and intention. It is the points of intersection between craft and concept that drive the development of new technological means. We may understand technological development as practical problem-solving, to be sure, but always within the folds of larger patterns of cultural enquiry.

Such expansive definitions of technology retain the meaning of techniques so resonant for the arena of artistic production in any period, as well as the instrumentation of its display. For the Renaissance workshop, at the outset of our study, art-making emerged through a process of thought predicated on the
possibilities of the media at hand, a practice-based way of thinking through
materials. From the mixing of paint solutions to the grinding of minerals and the
weaving of canvas, these craft technologies were as fundamental to the making of
early modern art as the grids, squaring and sighting devices that constituted the
instruments of a mathematically theorized perspectival vision, or the mechanics
that would later enable the presentation of magic lanterns, panoramas, and early
moving images. As technological prowess itself became a sign of wonder, machinic
visibility as part of the presentation of an art object was often enhanced. Yet there is
also evidence of the suppression of art’s technical and technological means, its very
invisibility understood as a token of art’s skill.

By the end of the eighteenth century, as technology became more indelibly
associated with industrialization, it came to be viewed as counter to the ‘true’ aims
of art, a critique that became ever more pronounced as the nineteenth century
progressed. Yet such commentaries only served to highlight technology’s interface
with a developing social critique of the ‘machinic’ in the wake of advancing
industrialization, in the arts as for society more broadly. As the writings of Jean-
Jacques Rousseau embody, and later the works of the Arts and Crafts movement, the
heralding of new technologies was met with cultural anxiety as much as industrial
acclaim. 25

How then may this historic interplay of social critique, analysis and definition
be brought to bear on the study of early modern technologies pertaining to art? Like
Leonardo’s perspectograph, the development of visual technology in the realm of art
was linked to a technical history of the image as the means to instrumentalize the
replication of nature. The role of artistic technology was understood as the method
by which to render an ever-more exacting imitation of the visible world in the form
of art. At the same time, there was a marked shift in the means to achieve this, from a
predominantly but certainly not exclusively technical paradigm of manual execution
in the early fifteenth century, to an increasingly mechanical or industrialized
instrumentation of art over the course of the period covered. Moreover, there
was a discernible shift towards technologies concerned with the display of art –
phantasmagoria, stereoscopes, and other mechanized forms – in addition to its
production. Thus our study moves spatially as well as temporally, between art-
making and art-viewing, from the craftsman’s workshop to the collector’s gallery, the
artist’s studio to civic space, the scientist’s laboratory and the fairground’s popular
entertainments. It also takes into account those technologies not directly implicated
in the making or display of art, but which had a bearing on it nonetheless, often
in unanticipated or unexpected ways. Above all, it traces a history of early modern
art in its complex relationship with technology, as forms of instrumentation to be
sure, but also as systems of knowledge. In so doing, it lends new visibility to a more
often occluded history of art’s means, and situates the study of early modern art
and technology within a complex network of historical relations – between art and
science, practice and concept, mechanics and epistemes.

The following essays in this volume all, in different ways, contribute to a new
analysis of the role of visual technologies in the development of early modern art.
Together they map a history of visual instrumentation devised for the making
and viewing of art interwoven with a broader historical shift towards industrial
modernity. Individually, they signpost new avenues for enquiry, singling out
those objects and images possessed of a particularly dense, heightened ability to
break fresh ground in our understanding of early modern developments in art and
technology. Four opening essays study a range of early modern artists’ instruments. The Renaissance artist’s ‘recipe book’ is Pamela H. Smith’s example, a collection of ‘how-to’ instructions in materials and techniques. Smith’s mode of analysis in itself instantiates techné, conducted through practice-based reconstructions of the recipes undertaken as an aspect of graduate training, much like the Renaissance workshop. The example of artists’ mannequins and maquettes, used by Tintoretto, Poussin, and Vermeer among others, allows Jan Blanc to argue for a finely nuanced understanding of artistic process as a coupling together of working ‘from life’ and from art-historical memory. Genevieve Warwick takes up the case of the mirror, both as a workshop instrument used to translate the painter’s view of the world into a two-dimensional surface, and as a motif within painting to signify the painter’s art. Meanwhile, Amy Knight Powell takes up the telescopic view of landscape manifest in roundel paintings to argue for a new attention to the representation of distance in painting at the moment in which prosthetic devices for the extension of human vision first appeared.

The ensuing five essays take an individual painting or monument as their focus, collectively demonstrating a growing emphasis on technologies of artistic display. Giulia Martina Weston’s study of Niccolò Tornioli’s c. 1645 depiction of astronomers binds the representation of astronomical viewing devices within the painting to early modern collections of such instruments of visual wonder, to argue for a renewed defence of the role of epistemic images in the immediate wake of Galileo’s death. Etienne Jollet considers pictorial representations of the casting and elevation of the colossal bronze equestrian monument to Louis XIV by François Girardon at the Place Vendôme, completed in 1699. These images formed part of a widespread interest in technical knowledge surrounding artistic production, but also of royal power, through the patronage of mechanical technologies understood as manifestations of the marvellous within a broader early modern culture of theatrum mechanicum. Hanneke Grootenboer also takes up the example of the mechanical, through a small automated landscape painting framed by a display of clock faces produced in 1739 for a Cabinet de Mécanique, as a pictorial commentary on Descartes’ disquisition on the nature of the universe as clockwork. Joseph Wright of Derby’s celebrated pictorial representation of a scientific experiment, The Bird in an Air Pump of 1768, is the subject of Bryan Wolf’s essay, newly analysed as a primer in the ideological and pedagogical underpinnings of visual observation and the cultural power of science. Ann Bermingham interrogates Philippe de Loutherbourg’s Eidophusikon, a public ‘moving picture’ attraction staged in 1781 in a London square, and fêted for its combination of technical accomplishment and mimetic visual magic at the threshold of a new, technologically driven, display culture of images in motion. By contrast, Richard Taws studies an historical instance of a new information technology in post-revolutionary France, that of optical telegraphy, which for some fifty years was a highly visible if ostensibly ‘secret’ means of disseminating political news and messages in the highly charged years during and after the French Revolution. Finally, Barbara Stafford’s coda takes us from early modern technological wonder to contemporary instances of technological fascination in the visual realm. It dwells on the changing quality of human mental attention in relation to a history of new technological devices in the digital age. Tacitly recalling Ernst Kapp’s foundational treatment of technology as prosthetic, it acknowledges this Aristotelian view of technologies as ‘the extensions of man’, in Marshall McLuhan’s phrase. Thus the hammer is an extension of the fist, be it of a sculptor or a carpenter; the pencil and paintbrush of the artist’s hand; while eyeglasses, microscopes, telescopes and lenses of all kinds extend the power and functions of the eye, both artistic and scientific.
Technology as such, Leo Marx reminds us, makes nothing happen – its agency lies in its human applications.\(^6\) Stafford concludes with current considerations concerning digital memory and electronic data, leading her to reflect on how the computer has now seemingly become an extension of the brain itself. As Leonardo well understood, technologies could augment the capacities of hand and eye in the quest to know, and thus master, the elemental forces of nature. In this regard, he likewise recognized in technology a means to extend knowledge, and thus the mind.\(^7\)

Notes
Warm thanks are extended to all our contributors for their essays and interest in this project, and especially to each other for sharing the editorial collaboration, to Sam Bibby for his manifold patience, and to the attentive contributions of our anonymous peer reviewer.


3 On the diagram as a means of producing technical and artistic knowledge in early modernity, see John Bender and Michael Marrinan, The Culture of Diagram, Stanford, CA, 2010.


7 See Lisa Gitelman, Always Already New: Media, History, and the Data of Culture, Cambridge, MA, 2006; and the essays in Lisa Gitelman and Geoffrey B. Pingree, eds, New Media, 1740–1915, Cambridge, MA, 2003. Gitelman argues that claims to novelty are neither fixed nor inevitable, for all media were once themselves ‘new’, thus complicating claims for technological progress and agency.

8 Thomas S. Kuhn, The Structure of Scientific Revolutions, Chicago, IL, 1962.


16 On the background to the development of many of these technologies, see Charles Coulston Gillispie, Science and Polity in France: The Revolution and Napoleonic Years, Princeton, NJ, 2004.


19 Michel Foucault, Power/Knowledge: Selected Interviews and Other Writings, New York, 1980.


After Prometheus: Art and Technology in Early Modern Europe
Genevieve Warwick and Richard Taws

The writing of art’s histories rests substantially, if for the most part tacitly, on an underlying account of technological change and development. This volume embarks on a history of that technological substrate as it pertains to the making and viewing of art in early modern Europe, c. 1420–1820. It examines artists’ instruments, tools, devices, machines, technologies, crafts, materials, skills, and techniques in their historic applications, to consider how they shaped the course of early modern art. Probing both the category of technology and its wider definitions, and the broader implications of technological shifts on the history of visual cultures, the volume maps the multiple histories of visual instrumentation devised for the making and viewing of art, to consider early modern technology’s relationship with a theoretical conceptualization of ‘art’ in the broader visual field.

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