UNIVERSITY of York

This is a repository copy of *The Messale Rosselli:Scientific investigation on an outstanding* 14th century illuminated manuscript from Avignon.

White Rose Research Online URL for this paper: <u>https://eprints.whiterose.ac.uk/id/eprint/140754/</u>

Version: Accepted Version

Article:

Calà, Elisa, Agostino, Angelo, Fenoglio, Gaia et al. (5 more authors) (2019) The Messale Rosselli:Scientific investigation on an outstanding 14th century illuminated manuscript from Avignon. Journal of Archaeological Science: Reports. pp. 721-730. ISSN 2352-409X

https://doi.org/10.1016/j.jasrep.2018.12.001

Reuse

This article is distributed under the terms of the Creative Commons Attribution-NonCommercial-NoDerivs (CC BY-NC-ND) licence. This licence only allows you to download this work and share it with others as long as you credit the authors, but you can't change the article in any way or use it commercially. More information and the full terms of the licence here: https://creativecommons.org/licenses/

Takedown

If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing eprints@whiterose.ac.uk including the URL of the record and the reason for the withdrawal request.



eprints@whiterose.ac.uk https://eprints.whiterose.ac.uk/

Manuscript Details

Manuscript number	JASREP_2018_289_R1
Title	The Messale Rosselli: scientific investigation on an outstanding 14th century illuminated manuscript from Avignon
Short title	Scientific investigation on the Messale Rosselli
Article type	Research Paper

Abstract

The manuscript D.I.21 kept at Biblioteca Nazionale Universitaria in Torino, better known as Messale Rosselli, is one of the richest fully illustrated missals surviving from the mid-14th century. It was produced in Avignon for the Aragonese Cardinal Nicolas Rossell (1314-1362) but after the patron's death, it passed from hand to hand until it reached its final destination in Torino. The Messale Rosselli has recently been the object of a thorough interdisciplinary study, involving full characterisation of the colourants with non-invasive techniques (FORS, fluorimetry, XRF spectrometry, optical microscopy, IR photography). The full set of colourants was identified, highlighting the systematic use of precious pigments such as lapis lazuli, cinnabar and gold, a feature reinforcing the symbolic value of the manuscript; in addition, less valuable but interesting dyes such as brazilwood and folium were also identified, used either pure or in a mixture with pigments in order to obtain a wide range of hues. The palettes used by the various artists have been evaluated according to the availability of raw materials in the geographic area around Avignon, finding that most of the colourants could be at easy disposal of the artists. Information has also been obtained concerning the preparation of the parchment. The systematic measurement of the width of folios allowed hypothesising the number of the animals slaughtered to produce parchment, and the way of using skins. XRF analysis on the folios suggested that different preparations were used. Finally, ZooMS, a non-invasive technique able to provide information on the animal species from which parchment was produced, evidenced that calf and goat, but not sheep, were used to produce the parchment of the Messale Rosselli.

Keywords	Manuscripts; Avignon; FORS; XRF; non-invasive; eZooMS; folium.
Corresponding Author	Maurizio Aceto
Corresponding Author's Institution	Università degli Studi del Piemonte Orientale
Order of Authors	Elisa Calà, Angelo Agostino, Gaia Fenoglio, Valerio Capra, Franca Porticelli, Francesca Manzari, Sarah Fiddyment, Maurizio Aceto
Suggested reviewers	Marcello Picollo, pietro baraldi, Paola Ricciardi, Abigail Quandt, Cheryl Porter

Submission Files Included in this PDF

File Name [File Type]

Cover letter_revised.docx [Cover Letter]

Responses to referees.docx [Response to Reviewers]

Highlights.docx [Highlights]

The Messale Rosselli_revised.docx [Manuscript File]

To view all the submission files, including those not included in the PDF, click on the manuscript title on your EVISE Homepage, then click 'Download zip file'.

Research Data Related to this Submission

There are no linked research data sets for this submission. The following reason is given: Data will be made available on request



DIPARTIMENTO DI SCIENZE E INNOVAZIONE TECNOLOGICA

Viale T. Michel, 11 – 15121 Alessandria AL Tel. 0131 360101- Fax 0131 360250 disit@unipmn.it to the attention of Archaeological Editorial Board of Journal of

Science: Reports

Alessandria, 10/23/2018

Object: Submission of revised paper to Journal of Archaeological Science: Reports

Dear Sir,

The paper "The *Messale Rosselli*: scientific investigation on an outstanding 14th century illuminated manuscript from Avignon" by Elisa Calà, Angelo Agostino, Gaia Fenoglio, Valerio Capra, Franca Porticelli, Francesca Manzari, Sarah Fiddyment and Maurizio Aceto has been revised following strictly the indication of the two referees. All issues have been addressed; in the main text, corrections have been highlighted in yellow. We believe that the present version is suitable for publication.

Looking forward to hear news from you

Best wishes

Prof. Maurizio Aceto

Prof. Maurizio Aceto Dipartimento di Scienze ed Innovazione Tecnologica Università degli Studi del Piemonte Orientale Viale Teresa Michel, 11 - 15121 Alessandria - Italia Tel. 0131 360265 Fax 0131 360250 email: maurizio.aceto@uniupo.it

Comments from the editors and reviewers:

- Reviewer 1

This paper presents the results of the non-destructive diagnostic campaign, without any sampling, carried out on the Messale Rosselli. The paper presents itself as a case study aimed at the characterization of palette and decoration technique of the whole masterpiece.

Moreover, the study has its peculiarity in the fact that a new technique as the EZooMS one has been applied to provide information on the animal species used for the parchment production. The work is well written; the division into paragraphs is very clear and the contents are explained.

However, for the palette characterization important information are missing (see below).

The English is correct.

Some modifications need to be performed before publication. Namely:

Q1. The acronym of the Electrostatic Zooarchaeology by Mass Spectrometry must always be written in the same way (ZooMS in the abstract; zooms in the keywords; eZooMS in the introduction...).

A1. We changed to eZooMS for all instances.

Q2. In the paragraph 3a there is a relevant discussion about the depth of the foils, but in the text no information about how this measurement has been performed. Please add all the information about it.

A2. The information on the measurement of parchment thickness has been added.

For the palette:

- Q3. Blue: how you individuate the woad? Please specify
- A3. The identification of woad instead of indigo is only based on practical considerations, not on diagnostic evidences. Due to the well-established trade of woad in the region of Toulouse, it is reasonable thinking that the artists used the local pigment and not a pigment such as indigo coming from Far Eastern Asia. At any rate we added the phrase "even in the lack of diagnostic evidences".
- Q4. Gold: what means "assiso"? Please add in the text. How you deduce the Armenian bole presence? How you distinguish yellow bole from the Armenian one?
- A4. "Assiso" is the Italian term for the material used as basis for gold lead involving chalk; I think the same term can be used in English. We added this definition in the text. The distinction of yellow bole from Armenian one by means of FORS is very simple: the first shows the spectrum of yellow ochre, while the second shows the spectrum of red ochre. Of course, they can be identified and distinguished only if small gaps are present in the gold leaf.
- Q5. Green. You mention the use of indigo, but in the table 1 woad has been reported. Why?

A5. See answer A3.

- Q6. Pink: in the text you mention cinnabar, but not in the Table 1, why?
- A6. The use of cinnabar in incarnate tones was erroneously cited, we cancelled it from Pink.
- Q7. Violet: please add the FORS spectra of folium and ultramarine as reference in the fig. 5. Please add the spectrum of parchment in the fig. 6.
- A7. Figg. 5 and 6 have been changed following the indications of the referee; captions have been changed accordingly.

Q8. Inks: from the data shown in fig.7, you deduce that Fe/Cu ratio is 20:1: please add the equation of the interpolated straight line and add the units on the axes.

A8. The equation of the interpolated straight line and the units on the axes have been added to Fig. 7.

Q9. The different palettes: for the pigments mentioned in table 1, please provide the techniques used to determine their presence and which is the element, or emission band or... peculiar for each pigment identification (e.g. EDXRF detects the Hg in the red pigment and you can deduce that there is cinnabar...).

A9. This information was added for every colourant identified.

Q10 - Details from FT-IR photography: are you sure that the technique used is FT-IR photography?

A10. It is, indeed, IR photography, we changed the term.

Q11 - Reading the bibliography it is easy to understand the identity of the authors because 7 references out of 17 are from the same research group; please, delete / replace some references.

A11. This comment is not clear to us, please specify.

The paper can be published on JASREP after a major revision

The paper presents the results of an interdisciplinary study performed on a 14th Century illuminated manuscript, which was deeply examined with a multi-analytical approach with the occasion of the restoration. A notable amount of data was acquired thus leading to new findings about the case-study considered. Some of these results supported some of the scholars' hypothesis about the manuscript. Since an increased knowledge has been gained with this research on the examined case-study, the work deserves attention and is worthy to be published. However, in my opinion, a main flaw of the manuscript is a weakness of rationale and organization of contents. Indeed, being the scientific approach adopted in this research well-established and based on consolidated analytical techniques, the novelty of the work mainly lies in the findings about the specific case-study examined, which is reported as an outstanding example of the 14th Century illuminated manuscript production from the Avignon area.

- Q1. However, if this is the case, the Introduction should better focus this aspect, and a discussion of the results of under the broader perspective of the interdisciplinary approach should be introduced in the Results section.
- A1. A brief discussion on this argument has been added in the Introduction section, and the discussion of results has been improved.
- Q2. I would recommend adding in the Introduction a paragraph illustrating the specific aim of the investigations, and clearly stating the open questions raised by scholars about this manuscript, illustrating the wider historical and artistic context, etc.

A2. A short paragraph has been added in the Introduction, specifying the main aims of the scientific investigation.

Q3. In addition, since the use of non-invasive analytical techniques applied to the study of illuminated manuscripts has greatly grown in recent years, authors should dedicate a brief paragraph to this topic, with a short state of the art of other relevant studies published in the field.

A3. A brief paragraph has been added with references to the works lately published.

That said as general comment, I also found several specific issues which should be addressed to reach the standards required for publication, as reported in the detailed list below.

In conclusion I would recommend to resubmit the paper after major revisions.

Detailed list of comments and recommended changes.

- 1) Introduction: see comments above.
- Q4. 2) P.4 I. 97, "many of the questions...". Please add further details about these questions, at least by mentioning those addressed by the scientific analysis

A4. The sentence has been improved.

- 3) Materials and methods.
- Q5. P. 4 I. 106 and following. Please indicate the set-up adopted for the FORS measurements. Include a description of the probe head used. Rather than (or in addition to) the detector spectral range, the overall operational range of the device should be indicated (combination of lamps + detector).
- A5. This information has been added in the experimental section.

Q6. P. 5 I. 150. Please include the number of samples extracted per each folium, their location and their dimension /weight.

A6. The information on samples for eZooMS analysis has been added to the text.

4) Results

Q7. P. 6, I. 205. A bibliographic reference or the source of Figure 2 has to be included, here or in the caption of figure 2.

A7. A reference has been included in the caption of Figure 2.

- Q8. P. 8 from I. 227 to I. 229. Authors concede that data and samples they acquired are not sufficient to draw general conclusions about the constituting materials of all the folios. However, this motivation is not sufficient to justify a lack of conclusions in a scientific paper. If data are not enough to answer the question tackled, the data-set could be enriched. Alternatively I would suggest to omit this paragraph and present the data as preliminary result, or publish more complete results in a future publication.
- A8. The knowledge on the animal source of parchment is only in its infancy at present; therefore we reputed that the result provided by eZooMS could be nevertheless of interest for scholars, despite being partial. At any rate we recognize that the data-set could be enriched in a future publication.
- Q9. P. 8 I. 241. "several" is not informative for a scientific paper. The number of points acquired should be indicated P. 8 I. 241. Some" see above.

A9. The total number of XRF measurements on parchment has been added to the text.

Q10. P. 12. Fig 5 x-axis and y-axis scales are not optimised for readability. Minor ticks are uselessly too dense.

A10. We think that the readability of the figure is good as it is now.

Q11. P.15 I. 428. "The order is the following". The reasons and observations which lead to hypothesize this sequence should be reported.

A11. The rationale on the sequence has been added to the text.

Q12. P. 16 I. 447, and I. 453 "FT-IR Photography". This is strongly incorrect! IR Reflectography is the right name for the technique used. FT-IR is a different working principle, not used in this context.

A12. The referee is definitely right, it was a big mistake of ours.

- A precious 14th century manuscript has been analysed with different complementary techniques
- Measurements yielded information on all colourants used by ancient artists
- Different hands at work in the decoration were identified, confirming the hypothesis of scholars
- Many colourants were available in the area surrounding Avignon

- 1 The Messale Rosselli: scientific investigation on an outstanding 14th century illuminated 2 manuscript from Avignon
- Elisa Calà^a, Angelo Agostino^b, Gaia Fenoglio^b, Valerio Capra^c, Franca Porticelli^d, Francesca 3 4 Manzari^e, Sarah Fiddyment^f, Maurizio Aceto^{a*}
- ^a Dipartimento di Scienze e Innovazione Tecnologica, Università degli Studi del Piemonte 5
- Orientale, viale T. Michel, 11 15121 Alessandria, Italy; Centro Interdisciplinare per lo 6
- Studio e la Conservazione dei Beni Culturali (CenISCo), Università degli Studi del Piemonte 7
- 8 Orientale
- ^b Dipartimento di Chimica, Università degli Studi di Torino, via P. Giuria, 7 10125 Torino, 9 Italv 10
- ^c Laboratorio di restauro del libro, Abbazia benedettina, Borgata San Pietro 10050, Novalesa 11 12 (TO), Italy
- ^d Biblioteca Nazionale Universitaria, P.zza Carlo Alberto, 3 10123 Torino, Italy 13
- ^e Dipartimento di Scienze Documentarie, Linguistico Filologiche e Geografiche, Università di 14
- Roma "Sapienza", viale Regina Elena, 295 00161 Roma, Italy 15
- ^f BioArCh, Department of Archaeology, University of York, York YO10 5DD, United 16
- 17 Kingdom
- 18
- *Corresponding author. Email maurizio.aceto@uniupo.it 19
- 20
- 21
- 22 Abstract
- 23 The manuscript D.I.21 kept at Biblioteca Nazionale Universitaria in Torino, better known as
- Messale Rosselli, is one of the richest fully illustrated missals surviving from the mid-14th 24
- century. It was produced in Avignon for the Aragonese Cardinal Nicolas Rossell (1314-1362) 25 but after the patron's death, it passed from hand to hand until it reached its final destination in
- 26 27 Torino.
- The Messale Rosselli has recently been the object of a thorough interdisciplinary study, 28 involving full characterisation of the colourants with non-invasive techniques (FORS, 29 fluorimetry, XRF spectrometry, optical microscopy, IR photography). The full set of 30 colourants was identified, highlighting the systematic use of precious pigments such as lapis 31 lazuli, cinnabar and gold, a feature reinforcing the symbolic value of the manuscript; in 32
- addition, less valuable but interesting dyes such as brazilwood and folium were also 33 identified, used either pure or in a mixture with pigments in order to obtain a wide range of 34
- 35 hues. The palettes used by the various artists have been evaluated according to the availability of raw materials in the geographic area around Avignon, finding that most of the colourants 36 could be at easy disposal of the artists. 37
- Information has also been obtained concerning the preparation of the parchment. The 38 systematic measurement of the width of folios allowed hypothesising the number of the 39 animals slaughtered to produce parchment, and the way of using skins. XRF analysis on the 40 folios suggested that different preparations were used. Finally, eZooMS, a non-invasive 41 42 technique able to provide information on the animal species from which parchment was produced, evidenced that calf and goat, but not sheep, were used to produce the parchment of 43 the Messale Rosselli.
- 44
- 45
- 46
- Keywords (3-7) 47

48 Manuscripts; Avignon; FORS; XRF; non-invasive; eZooMS; folium.

49

50

51 1) Introduction

52 a) The history of Messale Rosselli

The Messale Rosselli or Rossell Missal (Messale thereafter) is one of the richest fully 53 illustrated Missals surviving from the mid-14th century (Ragusa, 1975). It was produced most 54 probably in Avignon for the Aragonese Cardinal Nicolas Rossell (1314-1362), as indicated 55 both by the *colophon* at the end of the manuscript (f. 423v) where the scribe Alamannus, with 56 a riddle, indicates that the book was completed in 1361, and by a beautifully decorated note 57 (f. Iv), at the beginning of the book (Manzari, 2006). This note was drawn in coloured inks by 58 a gifted pen-flourisher, recognisable throughout the Messale and in other manuscripts 59 produced in Avignon, identified with the illuminator Bernard de Toulouse (Manzari, 2014). 60

The vast illustrative programme, comprising hundreds of historiated initials at the beginning of the Masses throughout the liturgical year and fully illuminated borders highlighting the most important festivities, was painted in *tempera* by a different workshop. This was led by an artist whose style combined a basically Southern French culture – especially recognisable in the type of foliage used in the decorated letters and borders – with Catalan components, visible for example in the expressionistic elements in the full-page Crucifixion. The first quire of the body of the *Messale* (ff. 19r-26v) was illuminated by a different artist, possibly later

and in an equally elegant style (Manzari, 2006).

The Messale stayed in the Avignon curia after Cardinal Rossell's death, which occurred in 69 70 Spain in March 1362, then passing into the hands of Cardinal Guillaume de Bragose. The arms of Cardinal Bragose have been added on ff. 286r and 287v, showing that the Messale 71 must have been acquired by the prelate between Rossell's death in 1362 and his own in 1367. 72 As the other arms, present on the *incipit* page (f. 19r), are surmounted by a crozier topped 73 74 with a cross, a third owner can be identified with the Archbishop Pierre II de Cros, who must have bought the manuscript between 1370, when he was named Archbishop of Bourges, and 75 1383, when he became a Cardinal (Manzari, 2006). After that, it was reported in a Franciscan 76 monastery in Pinerolo (northern Italy) in 17th century and eventually in the Savoy ducal 77 library in Torino, from where it reached the Regia Biblioteca Universitaria (now Biblioteca 78 Nazionale Universitaria) after the foundation of this library by Duke Vittorio Amedeo II di 79

- Savoia.
 The arms of the original owner, Cardinal Rossell, have been overpainted in many borders,
 usually with decorative elements and by the same workshop responsible for the illustrative
 programme, perhaps in preparation for its sale on the market, after the patron's sudden death.
 Cardinal Rossell's arms survive, however, in certain cases, such as an initial with St. John the
 Evangelist (f. 34r), or in some of the illuminated borders, where they were frequently
 accompanied by the arms of the Crown of Aragon (Manzari, 2006).
- 87

b) The interdisciplinary study

89 It was opinion of the authors of this study that some open questions raised by scholars about 90 the manuscript could be addressed by means of analytical investigations, with particular

91 concern to the identification of the different hands at work in it and to the chemical nature and

geographic provenance of the colourants used. Therefore, taking the opportunity given by its

restoration, the *Messale* has recently been the object of a thorough interdisciplinary study,

involving full characterisation of colourants, inks and parchment with non-invasive

techniques. The multi-techniques approach applied to the study of illuminated manuscripts 95 has greatly grown in recent years. Elemental, molecular and imaging techniques are combined 96 in order to yield as most complete information as possible concerning the materials and the 97 98 techniques used by ancient artists. Considering only the last two years, good examples are the 99 studies by Cucci et al. (2018), Fruhmann et al. (2018), Legrand et al. (2018), Mounier & Daniel (2017) and de Viguerie et al. (2018). In this study, a combination of molecular (UV-100 visible diffuse reflectance spectrophotometry with optic fibres and Spectrofluorimetry), 101 elemental (X-Ray Fluorescence spectrometry) and visual (optical microscopy) techniques 102 yielded a vast amount of information; in addition, the application of mass spectrometry using 103 the eZooMS (electrostatic Zooarchaeology by Mass Spectrometry) method provided 104 information on the preparation of parchment. 105

The combination of the cited techniques allowed addressing many of the questions raised by scholars, in particular those concerning the story of the *Messale* and its changes of ownership , its manufacture and its geographic provenance in relation with the raw matters used, its symbolic value and more generally its role inside the production of precious books in Avignon.

- 111
- 112

113 2) Materials and Methods

a) UV-visible diffuse reflectance spectrophotometry with optic fibres (FORS)

FORS analysis was performed with an Avantes (Apeldoorn, The Netherlands) AvaSpec-115 ULS2048XL-USB2 model spectrophotometer and an AvaLight-HAL-S-IND tungsten 116 117 halogen light source; detector and light source were connected with fibre optic cables to an FCR-7UV200-2-1,5x100 probe. In this configuration, both the incident and detecting angles 118 were 45° from the surface normal, in order not to include specular reflectance. The spectral 119 range of the detector was 200-1160 nm; the overall operational range of the device 120 121 (combination of lamp + detector) was 375-1100 nm. Depending on the features of the monochromator (slit width 50 µm, grating of UA type with 300 lines/mm) and of the detector 122 (2048 pixels), the best spectra resolution was 2,4 nm calculated as FWHM. Diffuse 123 reflectance spectra of the samples were referenced against the WS-2 reference tile provided 124 by Avantes and guaranteed to be reflective at 98% or more in the spectral range investigated. 125 The investigated area on the sample had a 1 mm diameter. The probe was inserted into an 126 aluminum block, in order to exclude external light and to hold firmly the probe in place. 127 During analysis, the block is laid on the sheet; therefore the side in contact with the 128 manuscript was covered in Tyvek[®], a soft tissue. In all measurements the distance between 129 probe and sample was kept constant to 2 mm. To visualise the investigated area on the 130 sample, the probe contained a USB endoscope inserted as well in the block. The instrumental 131 parameters were as follows: 10 ms integration time, 100 scans for a total acquisition time of 132 1.0 s for each spectrum. The whole system was managed by means of AvaSoft v. 8 dedicated 133 software, running under Windows 7TM. 134

135

136 b) X-Ray Fluorescence spectrometry (XRF)

137 XRF measurements were performed with an EDXRF Thermo (Waltham, USA) NITON 138 spectrometer XL3T-900 GOLDD model, equipped with an Ag tube (max. 50 kV, 100 μ A, 2 139 W), a large area SDD detector, energy resolution of about 136 eV at 5.9 keV. Analysed spot 140 had an average diameter of 3 mm and was focused by a CCD camera, with a working distance 141 of 2 mm. Total time of analysis was 240s. The instrument is held in position with a moving stage allowing micrometric shifts, in order to reach the desired probe-to-sample distance; the
stage is laid on a tripod. The obtained spectra have been processed with the commercial
software WinAxil, derived by the academic software QXAS from IAEA.

145

146 *c)* Spectrofluorimetry

An Ocean Optics (Dunedin, Florida, USA) Jaz model spectrophotometer was employed to 147 record molecular fluorescence spectra. The instrument is equipped with a 365 nm Jaz-LED 148 internal light source; a QF600-8-VIS/NIR fibre fluorescence probe is used to drive excitation 149 light on the sample and to recover the emitted light. The spectrophotometer works in the 150 range 191-886 nm; according to the features of the monochromator (200 µm slit width) and 151 detector (2048 elements), the spectral resolution available is 7.6 nm calculated as FWHM. 152 The investigated area on the sample is 1 mm in diameter. In all measurements the distance 153 between probe and sample was kept constant to 12 mm, corresponding to the focal length of 154 the probe. To visualise the investigated area on the sample, the probe contained a USB 155 endoscope. Instrumental parameters were as follows: 2 s integration time, 3 scans for a total 156 acquisition time of 6 s for every spectrum. The system is managed with SpectraSuiteTM 157 software under Windows 7TM. 158

159

160 *d) Optical Microscopy*

A USB Dino-Lite (New Taipei City, Taiwan) AM4113T-FV2W model microscope was used to acquire digital images at 50x and 200x magnification ratios. The instrument is equipped with 375 nm and visible LED lights and a digital camera with 1.3 Megapixel resolution.

164

165 e) electrostatic Zooarchaeology by Mass Spectrometry (eZooMS)

Seventeen folios of the Messale were sampled using the dry non-invasive eraser-based 166 sampling technique of Fiddyment *et al.* (2015) for protein analysis. One eraser sample per 167 168 folio was taken from the border of the page over an area of approximately 2 cm². Samples were analysed using the eZooMS methodology following the protocol of Fiddyment *et al.* 169 (2015). Briefly, samples were incubated in 75 µL of 0.05 M NH₄HCO₃ (AmBic) buffer (pH 170 8) with 1 μ L of trypsin (0.4 μ g/ μ L) at 37 °C for 4 h. Samples were desalted and concentrated 171 using PierceTM (Thermo Fisher Scientific, Waltham, USA) C18 resin, following the 172 manufacturer's instructions. Peptides were eluted in a final volume of 50 µL of 50% 173 acetonitrile/0.1% trifluoroacetic acid (vol/vol). Samples were spotted in triplicate and 174 analysed using a calibrated Bruker Daltonics (Bremen, Germany) Ultraflex III NLD1 model 175 MALDI-TOF-MS instrument in reflector mode. Spectral analysis was performed using the 176 open-source cross-platform software mMass (www.mmass.org) (Strohalm et al., 2010). 177

- 178
- 179 *f)* IR photography

IR pictures were taken with a Canon (Tokyo, Japan) EOS 20D camera equipped with an
 infrared filter blocking light below 750 nm. Lighting was obtained by means of 2 Profoto
 (Sundbyberg, Sweden) flashes free from UV components.

- 183
- 184 g) Thickness measurements
- Thickness measurements on parchment were taken with a Vogel (Leno, Italy) Käfer model
 analogue thickness gauge with reading 0.01.
- 187
- 188 3) Results

189 a) The structure of Messale Rosselli

The Messale is composed of 425 leaves with size 383x278 mm, divided into 57 quires: 51 190 quaternions, 3 ternions, 1 binions, 1 bifolium, 1 single leaf for a total of 216 bifolia. It is 191 192 divided into two main sections: (1) a Calendar with the most important liturgical feasts, containing illustrations of the labours of the months and signs of the zodiac (ff. Ir-VIIv); (2) 193 the main part containing the texts necessary for the performance of the mass (ff. 1r-425v). The 194 true beginning of the main part is actually the quire at ff. 19r-26v, containing the liturgies for 195 First Sunday of Advent; this quire was apparently decorated by an artist different from the 196 others, particularly accomplished and possibly later. 197

The parchment is very smooth and was apparently prepared according to the transalpine style (Maniaci, 1996) which, after a fine and accurate working, rendered the hair and the flesh sides indistinguishable.

In order to evaluate the building sequence of the manuscript, thickness measurements were taken into 5 points of every leaf: 4 at the corners and 1 in the centre of the leaf. The 4 corner points gave average values comprised between 0.1644 and 0.1695 mm, while the central points yielded an average value of 0.1709 mm, slightly but systematically higher than the corner points: this means that the two central points of a bifolium (Fig. 1) corresponded to the back part of a beast, and suggests that one skin, after trimming, provided one bifolium; therefore the building of the *Messale* required not less than 216 beasts to be slaughtered.

208

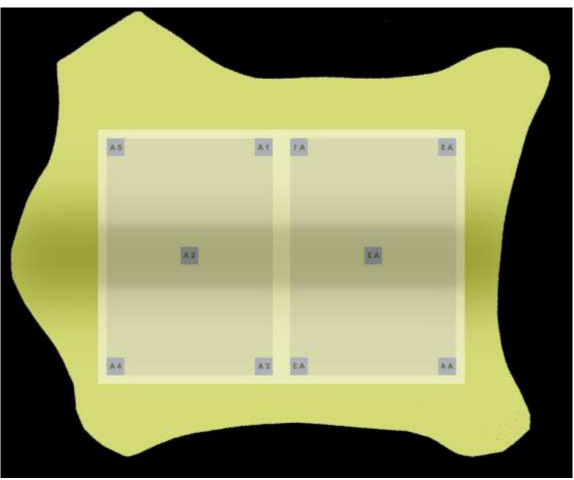


Fig. 1 - Reconstruction of the making of a bifolium from a skin

211

A different situation was found in the bifolium containing ff. 206-207, located at the very centre of the manuscript: in this case the thickness ranged between 0.22 mm and 0.35 mm. This must be regarded, however, as a particular bifolium as it contains the most important miniatures of the whole manuscripts, most probably realised by the main artist.

216

217 *b)* Analysis of the parchment with identification of the animal source

In the study on the *Messale* the previously developed non-invasive eZooMS technique was 218 used to analyse a small collection of samples (n = 17). From this analysis we have identified 7 219 folios to be made from calf parchment (41%) and 10 folios to be made from goat parchment 220 (59%). The presence of both goat and calf, although intriguing, fits well into our geographic 221 distribution as the *Messale* is thought to be produced in Avignon, a location with influences 222 from both France (predominance of calf parchment) and Italy (predominance of goat 223 parchment) (Fiddyment et al., 2015). When comparing specifically to contemporary 224 documents (14th century) we can see that these trends are still observable (Fig. 2). 225

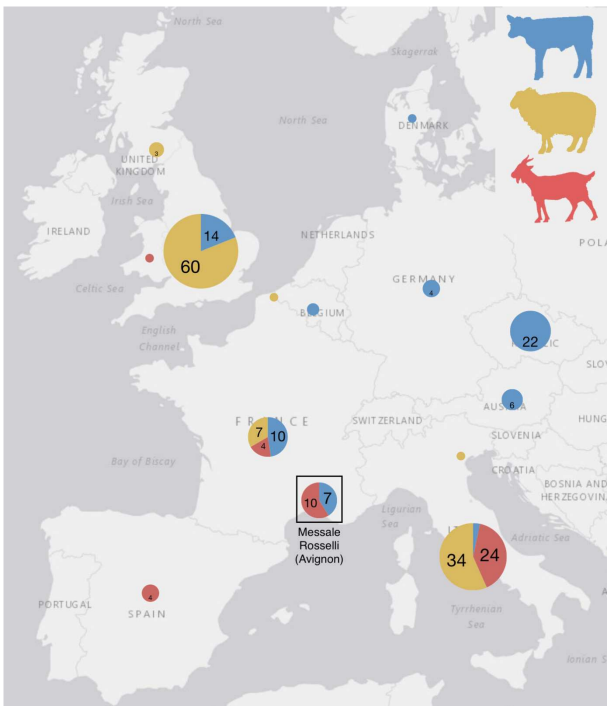
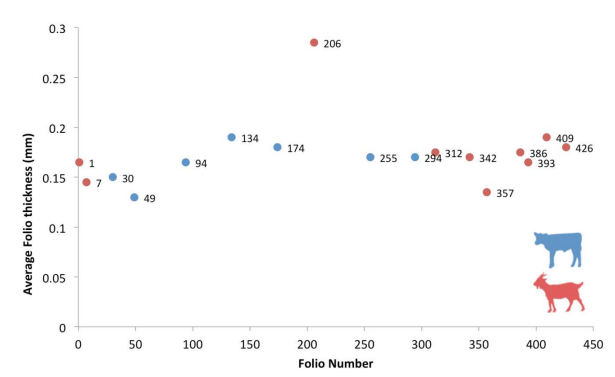


Fig. 2 - Geographic distribution of 14th century European parchment samples including 17 folios sampled from the *Messale Rosselli*. Map is based on data published in Fiddyment et al. (2015).

231

The absence of sheep is not unexpected due to the nature of the document, a missal, which is considered to be a more prestigious and personal object, and a manuscript usually made with the most precious material as it was to be used on the altar, together with the chalice and paten, and would therefore be made from finer quality materials. We know from accounts at Beaulieu Abbey (Gullick, 1991) that even the best prepared sheep parchment was cheaper (and presumably considered inferior) to even the worst prepared calfskin parchment, highlighting the prestige attached to the latter. It is interesting to note that the distribution of the animal species is mixed through the document (Fig. 3), with the first folios sampled (1 and 7) being made from goat, followed by a section predominantly made from calf (with the exception of bifolium 206-207 which is also goat) and finally the second half of the manuscript seems to be exclusively goat once more.



244

243

Fig. 3 - Species identification and average thickness of 17 folios sampled from the *Messale Rosselli*

247

However, as we have not sampled all the folios in the Messale, we cannot say whether this is 248 definitely the case or if there is a more structured pattern of alternation that we cannot 249 currently observe with this limited number of samples; the data-set will be enriched in a 250 future publication. Regarding the thickness of the parchment, there doesn't seem to be a 251 notable difference between the calf and goat parchment with the exception of bifolium 206-252 207 which is significantly thicker than any other folio sampled, as stated before. Although it 253 is identified as goat this is not reason enough to warrant this thickness as the other folios 254 255 identified as goat are much thinner and present similar thicknesses to the calfskin folios. This might indicate a problem with manufacturing where the skin was not shaved enough or could 256 possibly indicate a problem with the skin itself. However, given that this is also the folio 257 which contains the most important miniatures, it is likely that it may have been a deliberate 258 choice to use a thicker parchment to provide a more stable substrate on which to paint. 259

260

261 *c)* Elemental analysis of the parchment

40 XRF measurements were taken on the parchment folios in order to obtain information on the preparation of parchment itself. The presence of specific elements, in fact, could suggest that particular compounds or treatments had been applied for rendering the surface smooth and ready for writing/painting. The results of this survey highlighted that the parchment

makers did not use one single treatment but rather different kinds of treatments. Apart from 266 Ca which is ubiquitous and is due to the traditional use of lime, significant amounts of Pb 267 suggested the use of *lead white* - (PbCO₃)₂·Pb(OH)₂ - generally employed as white pigment 268 but in this case used to compact collagen fibres; the combined presence of Si, Al and K, 269 instead, suggested the use of clay materials, possibly to remove the residual greasiness of 270 parchment. The different treatments, however, are not related to the different animal source 271 (cow vs. goat). It is apparent, then, that the makers of the Messale purchased different sets of 272 parchment folios, maybe from different *pergamenarii*, e.g. parchment makers. 273

- 274
- *d) The miniatures*

The restoration of the Messale was a very good opportunity for carrying out non-invasive 276 measurements, due to the fact that it was completely unbound into guires and therefore all 277 interesting features (miniatures, inks, pen-work decoration, etc.) were much more available 278 for probing. The decorative apparatus of the Messale is breath-taking for its richness: it is 279 composed of 2 full-page miniatures (at ff. 206v and 207r), 15 historiated frames, 285 280 historiated initials and 144 initials decorated with pen-work. In the following, the colourants 281 identified with non-invasive measurements will be discussed, trying to highlight the 282 differences among the different hands who worked at the decoration. 283

284 285 *i) Black*

Carbon-based pigments were used for black hues all through the *Messale*. It was not possible to define the exact type of pigment; only *bone black* can be excluded, according to the lack of phosphorus evidenced by XRF analysis.

289 290 *ii) Blue*

291 One of the most striking features of the *Messale* is the wide use of *ultramarine blue*, the 292 precious pigment made from lapis lazuli stone, identified according to the absorption band at 293 600 nm in FORS spectrum. According to Delamare (2013) in the late Middle Ages the price 294 of lapis lazuli on the Paris market was equivalent to its weight in gold. There was only one 295 known source, the mines of Badakshan (modern north-western Afghanistan), from which the 296 stone after a long trip, through the harbours of the near-eastern Asia coast, reached Venice 297 and eventually Europe.

Another blue pigment used on the *Messale*, identified according to the absorption band at ca. 298 660 nm in FORS spectrum, was *indigo*, the organic colourant extracted from *Indigofera* 299 tinctoria, a plant native to south-eastern Asia, or from Isatis tinctoria, a plant native to Asia 300 but widely cultivated in Europe; in this case the colourant is termed woad. In the Messale it is 301 obviously pointing to the use of woad rather than indigo (even in the lack of diagnostic 302 evidences), considering that the cultivation of *Isatis tinctoria* represented in Middle Ages the 303 richness of the area called Pays de cocagne, the triangle between Toulouse, Albi and 304 Carcassonne, very close to Avignon. Woad was used in the Messale mostly in mixtures: with 305 yellow ochre for obtaining greens, with brazilwood for obtaining violet-purplish backgrounds. 306 307

- 308 *iii*) Brown
- 309 All brown hues were obtained with *red ochre*, identified according to the absorption band at
- 310 ca. 850 nm and the inflection point at ca. 580 nm in FORS spectrum. The use of iron oxide
- pigments is absolutely common in painting; nevertheless it is worth noting the availability of
- high quality ochres at Roussillon (Vaucluse department), less than 50 Km from Avignon.

314 *iv*) *Gold*

To assess the value of the Messale, it would be sufficient to evaluate the huge number of 315 features decorated with gold, which account to almost 700. Gold was identified according to 316 the inflection point at ca. 510 nm in FORS spectrum and characterised with XRF analysis. 317 Some features are made with gold shell, such as clothes of important characters and the 318 beautiful interweaving on the background of several historiated initials. Most of gold features 319 are made in leaf and particularly relevant is the fact that gilding was carried out using 320 different preparations. Rather than to the action of various artists, this variety of preparation 321 could be due to the desire of the main artist to obtain different final hues of gold or to adapt 322 the preparation to the morphology of the parchment. The combination of XRF, yielding 323 information on the elements present below gold leaf, and FORS analysis carried out on leaf 324 losses, was suitable in elucidating this aspect. All the preparations were of the *assiso* type, 325 that is involving the use of a small layer of chalk. The following preparations could be 326 identified: 327

- *assiso* with gypsum: the presence of gypsum below gold is suggested by XRF analysis
 which evidences Ca, S and Sr; the last element has been recently suggested (Franceschi &
 Locardi, 2013) as a marker for natural gypsum;
- *assiso* with gypsum and Armenian bole;
- *assiso* with gypsum, lead white and Armenian bole;
- *assiso* with gypsum, Armenian bole and cinnabar;
- *assiso* with yellow bole, cinnabar and lead white;
- 335336 v) Green

Three different green paints were identified, which characterised three different hands 337 working on the Messale. In the Calendar part, the painter used a mixture of ultramarine blue 338 339 and yellow ochre; this last can be hypothesised according to the detection of iron by means of XRF. In the main part, instead, the artists used indigo/woad (in FORS spectrum the 340 absorption band at ca. 660 nm is well detectable) mixed with yellow ochre. Finally, only in 341 the central bifolium (ff. 206v and 207r) which is assigned to the main artist, all greens are 342 made with *verdigris*, a synthetic pigment largely used in miniature painting; verdigris was 343 identified according to the absorption band at ca. 720 nm and the detection of copper by 344 means of XRF. Rather than indicating three different hands, this variety could mean that the 345 main artist wanted to give different symbolic value to the different features depicted. 346

- 347
- 348 *vi) Grey*

Grey parts were mostly painted with a mixture of lead white, suggested by the detection of Pb by means of XRF, and a carbon pigment. Some features, however, were painted with silver, identified by XRF. In some cases, such as for the helmets of soldiers at f. 206v (Fig. 4), small Ag leaves were probably used, perhaps applied on a yellow bole, lead white and cinnabar according to the underlying presence of yellow ochre (identified according to the absorption band at ca. 900 nm in FORS spectrum), Pb, Hg and S as detected by means of XRF.



Fig. 4 - Exploded view of the miniature at f. 206v (left) and 200x image of a grey helmet (right)

In other cases Ag was used powdered, similarly to shell gold. A particular feature is the shield with grey bands at f. 19r which shows an unusually high amount of Pb: most probably the shield is a later addition painted by another artist.

- 362
- 363 *vii) Orange*
- In the Calendar, *red lead* or *minium* Pb_3O_4 a very common and cheap synthetic pigment, identified according to the inflection point at ca. 560 nm in FORS spectrum, was used for orange hues. In the main part, red lead was used either pure and in mixture of red ochre.
- 367
- 368 viii) Pink
- For rendering pink hues, i.e. for incarnates, the artists used only red pigments such as *red lead* diluted with lead white (this last suggested by the detection of Pb by means of XRF); no dyes or lakes were identified on such instances.
- 372
- 373 *ix)* Purple

For a wide range of hues, from dark red to purple and violet, the painters used *brazilwood*, the 374 dye extracted from different tree species native of South-eastern Asia such as Caesalpinia 375 sappan. Brazilwood was identified according to the absorption band at ca. 560 nm in FORS 376 spectrum. This dye was traded in Europe from Asia since at least 12th century (Roger et al., 377 2003), so its use was all but usual in late Middle Ages. The dye was used for several 378 decorative features, but mostly initials and backgrounds of inhabited initials. In the Calendar, 379 pure brazilwood was used, while in the main part the painters used also brazilwood mixed 380 with cinnabar (suggested by the detection of Hg by means of XRF) for dark red tones and 381 brazilwood mixed with indigo, according to two absorption bands at ca. 560 and 660 nm in 382 FORS spectrum, for violet tones. 383

- 384
- 385 *x)* Red

In the Calendar, the only red pigment was *cinnabar*, identified according to the inflection

- ³⁸⁷ point at ca. 600 nm in FORS spectrum and confirmed by the detection of Hg by means of
- 388 XRF. In the main part, instead, the various artists used cinnabar but also red lead, red ochres 389 and cinnabar mixed (or adulterated!) with red lead; the mixture cinnabar/red lead was

identified according to two inflection points at 560 and 600 nm in FORS spectrum and
 confirmed by the detection of Hg and Pb by means of XRF.

392

393 xi) Violet

One remarkable feature of the *Messale* is the extensive use of delicate pen-work decorating 394 small red and blue initials. While the pen-flourishes decorating blue initials were made with 395 cinnabar, the pen-work decorating red initials was made with *folium*, the dye extracted from 396 *Chrozophora tinctoria* plant; folium was identified according to its typical absorption bands at 397 550 and 580 nm in FORS spectrum. Though the composition of this dye is largely unknown 398 (Aceto et al., 2015), its use in miniature painting was documented in many instances (Aceto et 399 al., 2017a; Aceto et al., 2017b) and above all in 14th and 15th centuries manuscripts of Italian 400 and French production. The wide use of folium on the Messale is not surprising considering 401 that Avignon is only 60 Km far from Grand-Gallargues (present day Gallargues-le-402 Montueux), a small hamlet in the Gard department which was in Middle Ages the European 403 centre of cultivation of Chrozophora tinctoria and of production of the dye. 404

In many instances, folium was added with ultramarine blue as evidenced by FORS analysis (Fig. 5) in which the spectral features of ultramarine blue (absorption band at 600 nm) overlap to those of folium (absorption bands at 550/580 nm); XRF analysis confirmed the presence of ultramarine blue according to a higher amount of Si, S and K. The mixture folium/ultramarine blue was perhaps done by the artists in order to obtain a more intense blue hue.

410

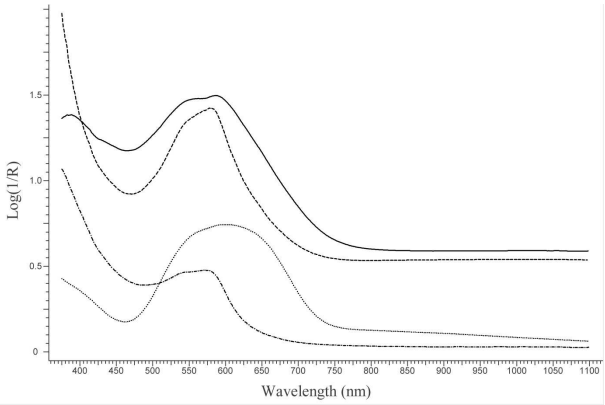


Fig. 5 - FORS spectra in Log(1/R) coordinates of a violet pen-flourished decoration filigree (dashed line) and an intensely blue pen-flourished decoration (solid line) compared with a standard paint of folium (dashed-dotted line) and a standard paint of ultramarine blue (dotted

- 415 line)
- 416

417 Under the stylistic point of view, at least two different pen-flourishers can be recognised in the making of red and violet pen-work: one more gifted artist, who can be identified as the 418 illuminator Bernard de Toulouse (Manzari, 2014) and one more conventional craftsman. 419 420 Indeed, the analysis of violet pen-work - which in France is specifically restricted to manuscripts produced in the South (Manzari 2006) – by means of spectrofluorimetry (Fig. 6) 421 evidenced two slightly different preparations corresponding to the two different styles of 422 drawing, according to spectral features at 605/625 nm (Aceto et al., 2015) in the pen-work 423 attributed to Bernard de Toulouse and at 605/625/665 nm in the pen-work attributed to a 424 second hand. Apparently, the second illuminator used a recipe which contained a compound 425 with a further fluorophore in addition to folium. 426



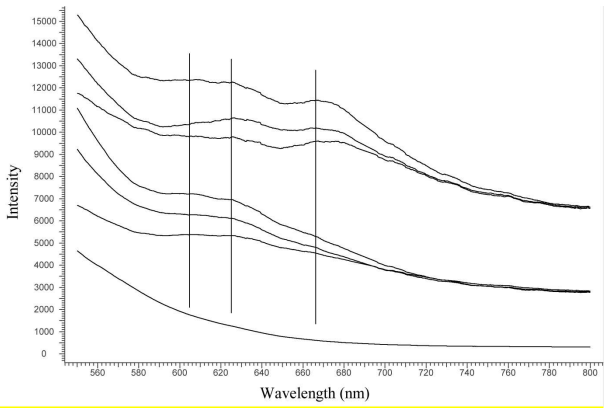


Fig. 6 - Fluorimetry spectra of violet pen-work made by Bernard de Toulouse (center lines)
and by another illuminator (top lines); the spectrum of parchment (bottom line) is given for
reference

432

436

433 xii) White

The only white pigment used throughout the manuscript was *lead white*, suggested by the detection of Pb by means of XRF.

437 *xiii*) Yellow

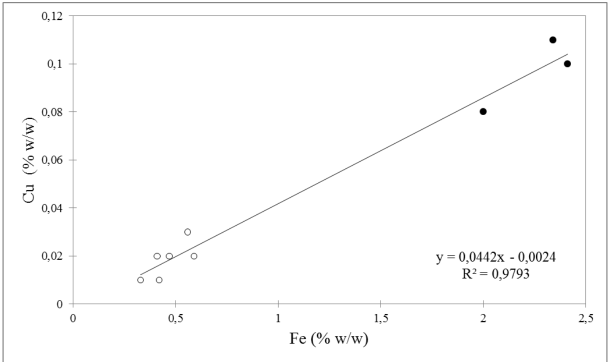
The yellow hue is rare, probably due to the wide use of gold. The main use of yellow seems to be as preparatory ground for gold and silver leaf, as described before; in this case, as in the rare cases of miniature details, the pigment used was *yellow ochre*, identified according to the

- 441 absorption band at ca. 900 nm in FORS spectrum and confirmed by the detection of Fe by
- 442 means of XRF.
- 443

444 xiv) Inks

The coloured inks were made with the same pigments used for miniatures, that is cinnabar for 445 red inks and ultramarine blue for blue inks. For the main text and musical notations, iron gall 446 inks (IGI) were used, as identified by means of FORS analysis (Aceto & Calà, 2017c). The 447 composition of IGI, as it results from XRF analysis, seems to be homogeneous all through the 448 manuscript, as if it had been written by a single scribe. In addition, there is no apparent 449 difference between the ink used for text and that used for musical notations: both show a 450 Fe/Cu ratio of ca. 20:1 (Fig. 7) with a small amount of Zn. The absolute amounts of Fe and 451 Cu in musical notations are higher only because the spots analysed with XRF (3 mm) were in 452 those cases completely filled with ink, while the text lines were thinner (1-1.5 mm). 453

454



455

Fig. 7 - Fe vs Cu plot as determined by XRF analysis on text (white circles) and on musical 456 notations (black circles) 457

458

The overall condition of inks is very good all through the Messale, so it seems like the scribes 459 used a well-balanced recipe for IGI. 460

461

xv) The different palettes 462

According to the results of non-invasive measurements, it is possible to define the palettes 463 used in the different sections in which different artists were at work. The sections seem to be 464 at least four: (1) the Calendar; (2) the main part; (3) the starting quire of the main part at ff. 465 19r-26v; (4) the bifolium 206v-207r. The main colourants used are listed in Table 1. 466

Colours	Calendar	Main	ff. 19r-26v	ff. 206v-207r
black	carbon	carbon	carbon	carbon
blue	ultramarine blue	ultramarine blue,	ultramarine blue,	ultramarine blue,
		woad	woad	woad
brown	red ochre	red ochre	red ochre	red ochre

gold	shell gold, gold	shell gold, gold leaf	shell gold, gold leaf	shell gold, gold leaf
	leaf			
green	ultramarine	woad/yellow ochre	woad/yellow ochre	verdigris
	blue/yellow ochre			
grey	shell silver	shell silver	shell silver	silver leaf
orange	red lead	red lead/red ochre	red lead/red ochre	red lead/red ochre
pink	red lead/lead	red lead/lead white	red lead/lead white	red lead/lead white
	white			
purple	brazilwood	brazilwood	brazilwood	brazilwood
red	cinnabar	cinnabar,	cinnabar,	cinnabar,
		cinnabar/red lead,	cinnabar/red lead,	cinnabar/red lead,
		brazilwood/cinnabar	brazilwood/cinnabar	brazilwood/cinnabar
violet	folium,	folium,	folium,	folium,
	folium/ultramarine	folium/ultramarine	folium/ultramarine	folium/ultramarine
	blue	blue,	blue,	blue,
		brazilwood/indigo	brazilwood/indigo	brazilwood/indigo
white	lead white	lead white	lead white	lead white
yellow	yellow ochre	yellow ochre	yellow ochre	yellow ochre

468 Table 1 - Palettes used in the different parts of the *Messale*

470 *e)* Sequence of manufacture of the Messale

471 The results of the different analyses, including micro images taken on particular features,

472 complemented the technical-artistic knowledge on miniature painting and allowed

473 hypothesising a sequence of operations in the manufacture of the manuscript, from the point 474 of view of the materials involved. The order, outlined after discussion involving different

475 **competences**, is the following:

476 1) First at all, the ruling, that is the lines used to delimit the written surface, are traced; in the
477 Calendar part ruling was traced either with cinnabar (red) and with folium (violet), while in
478 the main part they it was traced with IGI;

479 2) Then text and musical notations were written by the scribes with IGI;

480 3) Then comes the decoration of the text with red and blue initials, ornamented by,

respectively, violet and red pen-flourished decoration: this sequence can be appreciated in

482 Fig. 8, where the red pen-work apparently overlaps the blue initial previously laid.

⁴⁶⁹

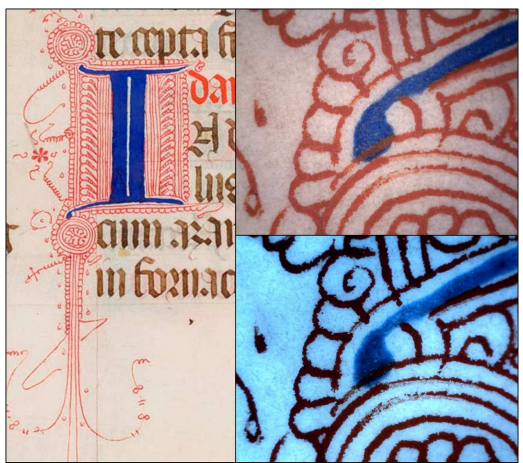


Fig. 8 - Decorated blue initial with red pen-work at f. 66v (left), 50x image (top right) and 50x
UV image (bottom right)

487

488 4) gold leaves are laid and contours are defined.

5) Miniatures are then painted in the fields specifically left by scribes; usually the leading
artist carried out the preparatory drawings, while less-experienced artists painted the first
layers and the main artist finished hands and faces (Alexander, 1992);

6) In the Calendar part, the zodiac signs were the last features painted.

493

494 f) Details from IR photography

In the Introduction paragraph, the various changes in ownership of the Messale have been 495 described. The arms of Cardinal Rossell, the original owner, still appear in few instances: the 496 five roses, the red and yellow *Barras de Aragón* (the coat of arms of the Crown of Aragon) 497 and the red Cardinal's hat. Many others, though, were hidden by the artists who changed some 498 decorative features in order to adapt the manuscript to the needs of the new owners. By means 499 of **IR** photography it was possible to confirm this sequence. Some examples can be 500 appreciated in Fig. 9. At f. 287v the three roses of Cardinal Guillaume de Bragose, owner 501 from 1361 to 1367, were overpainted on the five roses of Cardinal Rossell, adding two 502 503 animals supporting the shield. At f. 252r the Barras de Aragón appear below a generic decorative feature when the image is seen under IR light: in this case, after the patron's 504 sudden death, the artists overpainted his arms perhaps in preparation for the sale of the 505 Messale to a new, but still unknown, purchaser. 506



Fig. 9 - The three roses of Cardinal Guillaume de Bragose (top left) over the five roses of Cardinal Rossell (top right) at f. 287v; a decorative feature at f. 252r (bottom left) and the same photographed under IR light (bottom right)

512 513

514 4) Conclusions

515 The combined use of non-invasive techniques, and the opportunity of applying them with ease due to the restoration of the artwork, offered the perfect situation to obtain a very considerable 516 amount of information on the history of the Messale Rosselli, its manufacture and the raw 517 materials used. The different artists who contributed in its decoration employed the most 518 precious pigments known at the age: lapis lazuli, cinnabar, gold, silver. These and other 519 colourants were used both pure and in mixture, in order to obtain a wide range of hues. 520 Chemical analysis provided the characterisation of the palettes used by the different artists, 521 reinforcing the hypotheses raised by scholars. In addition, the overall palettes have been 522 evaluated according to the availability of raw materials in the geographic area around 523 Avignon, finding that most of the colourants could be at easy disposal of the artists. 524

Information has also been obtained concerning the preparation of the parchment and the volume itself. The systematic measurement of the width of folios allowed hypothesising the number of the animals slaughtered to produce parchment, and the way of using skins. XRF analysis on the folios suggested that different preparations were used. Finally, eZooMS analysis evidenced that calf and goat, but not sheep, were used to produce the parchment of the *Messale Rosselli*. By means of IR photography, it was also possible to obtain information on the sequence of owners of the manuscript, identifying the materials used in the coats of arms of each ones.

- owners of the manuscript, identifying the materials used in the coats of arms of each ones.
- 534
- 535 5) Acknowledgements

The authors would like to thank Dr. Paolo Giagheddu (Dipartimento di Studi Storici, Università degli Studi di Torino) for taking IR pictures at the miniatures of the *Messale*; Dr. Guglielmo Bartoletti, head of Biblioteca Nazionale Universitaria in Torino, for allowing thorough inspection of the manuscript; Sig. Massimo Saccon (Studio Vellum) for helpful suggestions. Authors are also grateful to Rotary Club Torino Castello for sponsoring the restauration of the manuscript.

- 542
- 543 6) Reference list
- Aceto, M., Arrais, A., Marsano, F., Agostino, A., Fenoglio, G., Idone, A., Gulmini, M., 2015.
- A diagnostic study on folium and orchil dyes with non-invasive and micro-destructive methods. Spectrochim. Acta A, 142, 159-168.
- 547 Aceto, M., Calà, E., Agostino, A., Fenoglio, G., Idone, A., Porter, C., Gulmini, M., 2017a. On
- the identification of folium and orchil on illuminated manuscripts. Spectrochim. Acta A, 171, 461-469.
- 550 Aceto, M., Calà, E., Arrais, A., Clericuzio, M., Marsano, F., Idone, A., Davit, P., Menghini,
- L., Gulmini, M., 2017b. On the identification of folium by SERS: from crude extracts to illuminated codices. J. Raman Spectrosc. 48, 530-537.
- Aceto, M., Calà, E., 2017c. Analytical evidences of the use of iron-gall ink as a pigment on miniature paintings. *Spectrochim. Acta A*, 187, 1-8.
- Alexander, J.J.G., 1992. Medieval illuminators and their methods of work. Yale University Press, London.
- 557 Cucci, C., Bracci, S., Casini, A., Innocenti, S., Picollo, M., Stefani, L., Rao, I.G., Scudieri,
- 558 M., 2018. The illuminated manuscript Corale 43 and its attribution to Beato Angelico: Non-
- invasive analysis by FORS, XRF and hyperspectral imaging techniques. Microchem. J. 138,
 45-57.
- Delamare, F., 2013. Blue pigments: 5000 years of art and industry. Archetype Publications, London, p. 112.
- 563 Fiddyment, S., Holsinger, B., Ruzzier, C., Devine, A., Binois, A., Albarella, U., Fischer, R.,
- Nichols, E., Curtis, A., Cheese, E., Teasdale, M.T., Checkley-Scott, C., Milner, S.J., Rudy,
- K.M., Johnson, E.J., Vnouček, J., Garrison, M., McGrory, S., Bradley, D.G., Collins, M.J.,
 2015. Animal origin of 13th-century uterine vellum revealed using noninvasive peptide
- 567 fingerprinting. P. Natl. Acad. Sci. USA, 112, 15066-15071.
- 568 Franceschi, E., Locardi, F., 2013. Strontium, a new marker of the origin of gypsum in cultural 569 heritage? J. Cult. Herit. 15, 522-527.
- 570 Fruhmann, B., Cappa, F., Vetter, W., Schreiner, M., Petrus, F., 2018. Multianalytical 571 approach for the analysis of the Codices Millenarius Maior and Millenarius Minor in 572 Kremsmuenster Abbey, Upper Austria. Herit. Sci. 6, 10.
- 573 Gullick, M., 1991. From parchmenter to scribe: some observations on the manufacture and
- 574 preparation of medieval parchment based upon a review of the literary evidence, in: Rück, P
- 575 (Ed.), Pergament: Geschichte, Struktur, Restaurierung, Herstellung, Jan Thorbecke Verlag,
- 576 Sigmaringen, pp. 145–157.

- 577 Legrand, S., Ricciardi, P., Nodari, L., Janssens, K., 2018. Non-invasive analysis of a 15th
- 578 century illuminated manuscript fragment: point-based vs imaging spectroscopy. Microchem.
 579 J. 138, 162-172.
- 580 Maniaci, M., 1996. Terminologia del libro manoscritto. Edizione Bibliografica, Roma-581 Milano.
- Manzari, F., 2006. La miniatura ad Avignone al tempo dei Papi. 1310-1410. Franco Cosimo
 Panini, Modena.
- Manzari, F., 2014. Animals and funny faces in the pen-work decoration from the Avignon
 workshop of Bernard de Toulouse (1360-1390), in: Rabel, C. (Ed.), Le Manuscrit enluminé.
 Études réunies en hommage à Patricia Stirnemann, Le Léopard d'or, Paris, pp. 235-255.
- 587 Mounier, A., Daniel, F., 2017. Pigments & dyes in a collection of medieval illuminations 588 (14th-16th century). Color Res. App. 42, 807-822.
- 589 Ragusa, I., 1975. The Missal of Cardinal Rosselli. Scriptorium, XXIX, 47-58.
- Roger, P., Villela-Petit, I., Vandroy, S., 2003. Les laques de brésil dans l'enluminure
 médiévale. Reconstitution à partir de recettes anciennes. Stud. Conserv. 48, 155-170.
- 592 Strohalm, M., Kavan, D., Novák, P., Volný, M., Havlícek, V., 2010. mMass 3: a cross-
- platform software environment for precise analysis of mass spectrometric data. Anal. Chem.
 82, 4648–4651.
- ⁵⁹⁵ de Viguerie, L., Rochut, S., Alfeld, M., Walter, P., Astier, S., Gontero, V., Boulc'h, F., 2018.
- 596 XRF and reflectance hyperspectral imaging on a 15th century illuminated manuscript:
- 597 combining imaging and quantitative analysis to understand the artist's technique. Herit. Sci. 6, 598 11.