CIHA 2024 – CALL FOR SESSIONS PROPOSALS

Matter and materiality are inherent to the conception, production, interpretation and conservation of artifacts in all cultures across all periods of time. In recent decades these notions have given rise to theoretical reflections, including a rethinking of the hylemorphic model (form/matter opposition). A world is open to us in which matter is no longer fixed and inert but in motion, in the grip of infinite transformations, a world of flux (G. Deleuze, T. Ingold), where vital matter is endowed with agency (J. Bennett). Materiality, resulting from the effect produced by the properties of matter, is grasped within environments and contexts of reception that are also changing and have nothing fixed or definitive.

The material conception of works of art confers complementary properties and values upon the resulting objects. These properties are manifested through the effects of texture, surfaces, weight, extension in space, format, gestural traces, and material effects. The concept of materiality therefore refers to the fact that the artifacts which concern art history are composed of materials and, at a theoretical level, to all the processes — technical, cultural and social — that undergird the realization and the material perception of works of art.

It is in this spirit that the theme chosen for the 36th CIHA congress is intended. Our theme thus provides an opportunity for fruitful intercultural and interdisciplinary dialogue on questions that promote a transversal perspective at the intersection of approaches and methodologies.

While Art History has been one of the disciplines participating in the renewals at once theoretical and epistemological, characterizing the social sciences and humanities over the past few decades, its efforts have clearly been oriented more towards the visual than towards the material aspects of art. Embracing the Visual Turn of the 1990s together with the concepts of the Pictorial Turn (T. Mitchell) and the Iconic Turn (G. Boehm), the History of Art broadened its questioning to include the realm of images and their growing omnipresence and roles in our societies, while privileging the notions of vision and visuality.

On the other hand, the emergence of a Material Turn in the mid-1980s, opening up the interdisciplinary field of Material Culture, has mobilized scholars of Anthropology (D. Miller, T. Ingold, A. Gell), History (D. Roche), Sociology (B. Latour, A. Appadurai), and Archaeology, more than those of Art History.

Distancing from material approaches has roots in classical Western thought, in which the hierarchical opposition between Ideas and Matter (Plato) has served as conceptual matrix for
theorists of art since the Renaissance. By affirming the superiority of the intellectual dimension of the creative act, to the detriment of the material and technical aspects of production, an enduring opposition was established between theory and practice, art and craft, liberal art and mechanical art, whose ideological and social repercussions have long structured the worlds of art. It is true that interest in the physical properties of materials and the role of materiality in our perception of artifacts has been apparent since the earliest writings on art (Pliny).

Nonetheless, the issue of materiality has recently made a remarkable comeback. Research programs, publications, and conferences have multiplied, sure signs of a field in boom. This shift in focus results from the intersection of new theoretical approaches and scholarly advances that invite art historians to rethink their relationship to matter and materiality (M. Yonan). It provides an opportunity to reflect on the boundaries of our discipline thanks to intensified dialogues with artists as well as curators, conservators, conservation scientists and architects.

The transnational opening of the discipline has accelerated the critique of the Western paradigm founded on the hierarchical opposition between ideas and matter while strengthening reflections on the cultural relativism of perceptions of matter. The material approach contributes to a global perspective for the study of the processes of materialization in which works of art are embedded. This perspective focuses on the different actors, objects and places involved; as well as the exchanges, collaborations, cross-fertilisations and spatial movements associated with each. Nevertheless, the notion of materiality varies according to cultures and times, and it would probably be more accurate to speak of materialities. The concept of “intangible cultural heritage”, recognized by UNESCO in 2003, reflects the growing importance of this perspective. The various practices and skills linked to the material analysis of visual artefacts provide researchers with the tools to contextualize both the hierarchies between different objects of artistic production and the asymmetrical relations between the world’s regions.

Anthropology invites us to reconsider the material world as an environment composed of medium, substances and surfaces in permanent transformation (J. Gibson) and in possession of agency, rather than as a world of substances that are inert and unchanging. It also proposes, beyond the prevailing notion of materiality of objects, the study of the properties of materials not as fixed attributes of matter but as process-dependent and relational (T. Ingold). This invites scholars to devote greater attention both to matter, materials and materialities of objects in processes of production, consumption, exchange, uses and circulation and to the transformation of their values according to their spatial and temporal trajectories. The physical properties of materials, their effect of presence, the material conditions of the presentation and the conservation of artifacts (formats, frames, pedestals) are also embodiments of esthetic, ideological, political, and symbolic values. The material performance of objects is considered in light of the social and cultural interactions they produce.

In the realm of the Cognitive Sciences, studies of perception, memory and emotions converge to demonstrate the importance of the haptic modality in sensorial experience, and the complementarity between vision (spatial perception) and touch (material perception) – paths previously explored empirically by Art History and Aesthetics (A. Riegl, G. Deleuze).

Based upon advances in the Science of materials, Technical Art History argues for bringing together applied sciences, conservation sciences, Archaeology and the History of Art. Cutting-edge technologies of spectral imagery and physicochemical analyses of matter considerably enrich the comprehension of the physical object, as regards its composite materials as well as the traces it bears of its history and avatars across time and space. The History of Science and the History of Technology are also able to provide art historians with valuable concepts, methodologies and data.

Finally, the Digital Turn has broadly contributed to facilitating exchanges between cultures, permitting people to communicate more rapidly and accelerating the distribution of images, subjects broached in previous CIHA congresses. Meanwhile, a series of upheavals in our practices has yielded contrasting effects on the perception of materiality. In the realm of digital art, tensions between the materiality of content and the physical realitites of exhibition and presentation pose fresh questions about the materiality of installations and about issues surrounding sustainability and conservation. As regards research itself, while it is true that vast perspectives are opened up by the online accessibility of a growing mass of digitized art works, viewable on any type of screen, we must not
lose sight of the limits, including the possibility of their materiality being overlooked, as well as the infrastructures and technologies involved in the digital world.

An awareness of the losses involved in the Digital Turn makes it all the more important to consider materiality not as an alternative to traditional visual approaches but rather as a perspective that is integral to the perception of all works of art. Nevertheless, the history of visual representations of materiality can be taken into account by an approach that is part of media archaeology. The development of extended reality techniques should encourage us to reflect on the status of the rendering of matter, between tangibility and intangibility, from immateriality to neomateriality.

The theme Matter Materiality therefore opens up to questions of acute currency that are in full evolution and in line with major societal, ecological and ethical issues. It provides the opportunity for a productive intercultural and interdisciplinary dialogue around questions that encourage a transversal perspective, in time and space, and the intersection of approaches both theoretically and methodologically. It concerns artifacts of all kinds, from all times and from all cultural areas, and thus responds to the global turn initiated at the Melbourne 2008 Congress. It also resonates with the Nuremberg 2012 Congress, whose discussions centered on the “challenge of the object” and helped show the way toward the “Material Turn”.

While recent CIHA Congresses have approached questions of matter and materiality in an implicit and partial manner, the renewed interest and resurgence of research they have been stimulating renders them particularly pertinent as a unifying theme with the capacity to mobilize the entire international community of scholars in art history.
SUGGESTED TOPICS

- THINKING ABOUT MATTER
  Historiography
  Conceptual frameworks: arts and sciences, arts and technologies
  History of sciences, technologies and history of art
  History of ideas on arts as know-how and as knowledge
  Art history and New Materialisms (ethical issues)

- THE MATERIALS OF THE WORK
  History of materials, mediums, pigments, fabrics-structure, etc.
  Properties of materials
  Heuristics of new materials and technical innovations (How do new techniques or materials determine artistic creation and art history).
  Organic materials (humans, animals)
  Body Art / Bio Art

- THE MAKING OF ART
  History of technologies
  Recipes, secrets, technical and craft knowledge
  Places of manufacture, dispersion and urban topography
  Material constraints and overcoming themes
  What does not appear in the work: organization of the workshop, the building site, logistics...

- ECONOMICS
  Organization of the production and market of materials
  Material value and artistic value
  Circulation and exchanges

- ECOLOGY & POLITICS
  Political uses (manifestation of power, splendor)
  Geopolitics and political economy (seek and desire for materials, exploitation, colonialism, violence, extractivism)
  Ecological and environmental issues: sustainability, pollution, lack of resources

- SOCIOLOGY AND WORK OF THE MATERIAL
  Workers, artists, craftsmen, engineers, technicians, virtuosity
  Labor (political / political economy approach)
  Collaborations, specializations, delegation of the manufacture

- MATERIAL ANTHROPOLOGY OF THE WORK
  Implementations
  Process, relation to the body, gestures, tools, traces
  Symbolism, magic powers, rites

- IMAGINARY OF MATERIALS
  Naming, classification
  Cultural representations of the material
  Gendered representations and practices
  Psychological perceptions, affects

- APPEARANCE AND PERCEPTION
  Surface / substance
  Visualities / Tactilities
  Mimetic-Imitative materials, durability
  Animation, mobility
  Presentation and exhibition devices (frame, support, pedestal)
- DEMATERIALIZATION/REMATERIALIZATION
  Deformation-Reformation
  Creation-Destruction
  Processes of materialization
  Tangible/Intangible (reconstitution, extended reality...)
  Sacrality and materiality

- NEW MATERIALITIES
  Material stakes of the virtual
  Dematerialization in art
  Towards a digital materialization?

- PATRIMONIALIZATION
  Protection, preservation, destruction, restitution, post-conflict reconstruction
  Tangible-Intangible cultural heritage
  Indigenous conceptions of care

- MATERIAL HISTORY OF OBJECTS, HISTORY OF CONSERVATION
  Investigations and expertise for the knowledge of materials and their conservation
  Conservation-restoration techniques
  Material authenticity
  Conservation of contemporary art and media
  Critical conservation

- POLITICS AND ETHICS OF CARE
  Care for materials
  Ephemeral works
  Environment and materials, Green conservation

**TERMS AND CONDITIONS OF SUBMISSION**

The CIHA congress gathers every four years researchers from all over the world around a strong theme of the field of art history. The congress is open to scholars of all professional backgrounds, both senior and junior.

The call is made in two steps:
- a first call for session proposals;
- a second call for contributions within each session.

The persons submitting session proposals commit to act as chair, to promote exchanges and interactions within their session, to be present in Lyon. Excellent knowledge of the field, expertise in identifying and mobilizing appropriate scholars, and the ability to reflect the diversity of approaches is required.

The sessions can host up to a dozen papers and will be held in parallel during the 5 days of the congress.

Proposals for sessions can be made by one or two people, from the same or different countries. Proposals from emerging researchers are welcome. Session proposals are submitted to the Scientific Committee for validation, which may suggest adding an expert from the host country. Proposals may address the proposed list of topics above, but are not limited by this list.
HOW TO SUBMIT A PROPOSAL:

Applicants should send the following information via the following link:

CIHA 2024 (key4register.com)

The proposal of sessions can be made by 1 or 2 people. It will be submitted for validation to the Scientific Committee, which may suggest adding an expert from the host country.

- Title of the proposed session

- Presentation of the topic of the session
Description of no more than 500 words explaining the issues thinking and clearly stating the objectives and ambitions of the session organizer.

The proposal should justify:
Why the proposed topic is appropriate and important;
How the topic has been highlighted in other conferences or recent publications.

This text could be a draft of the future call for papers of the session.

- Join a shortened CV
Highlighting your activities and main publications related to the topic of the session

Deadline for applications is Friday, November 25, 2022

Proposals will be reviewed following the call for sessions

When accepted, the session organizer(s) will be invited to open a call for papers in spring 2023

For further information regarding the call for sessions, do not hesitate to contact the CIHA secretariat: CIHA-Lyon-2024@cfha-web.fr

For any technical questions regarding your submission, do not hesitate to contact us: contact@cihalyon2024.fr