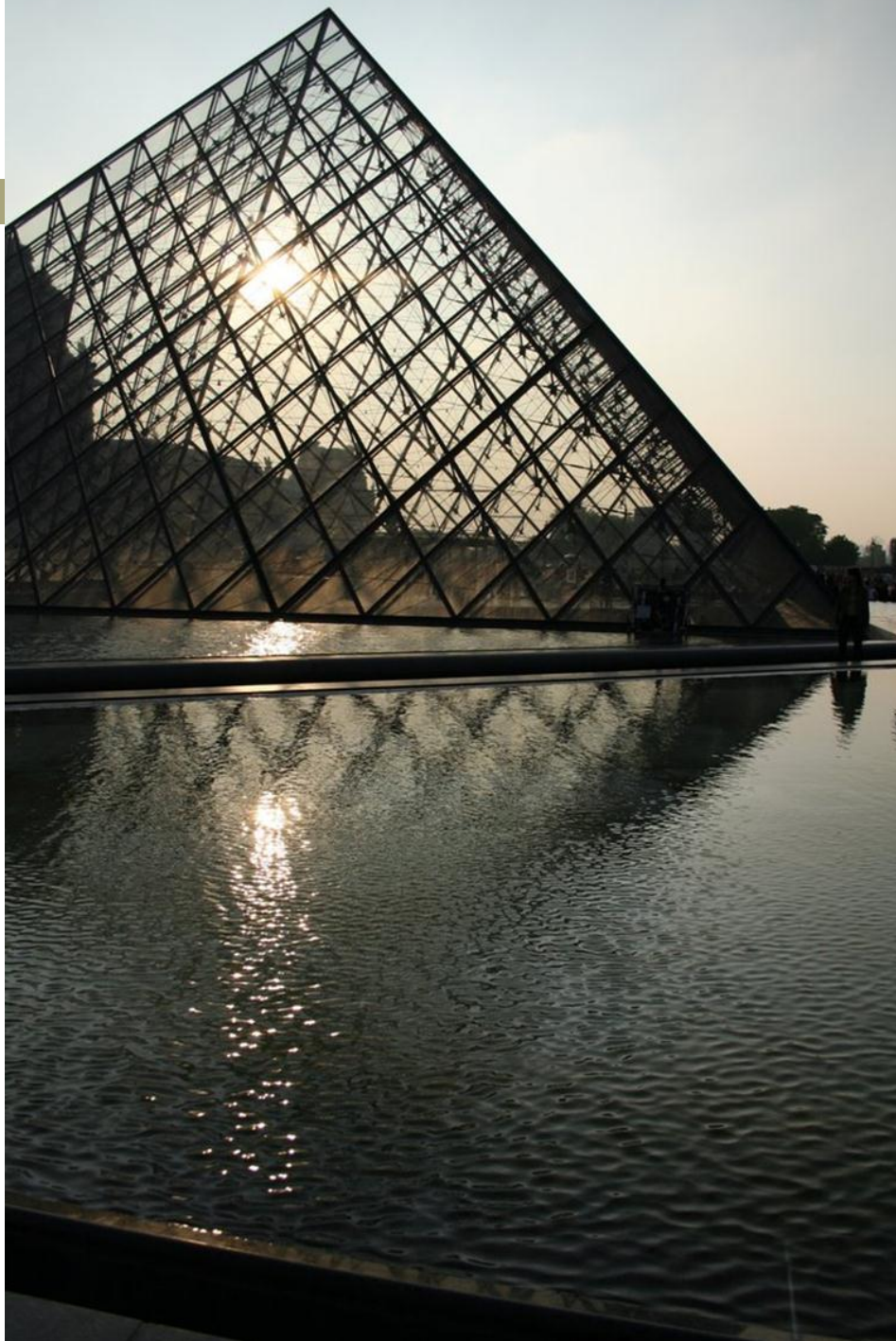


LES DISPOSITIFS MULTIMÉDIA ET LEURS PUBLICS

Rencontres Nationales Culture & Innovation(s) - 1^{er} février 2013







LOUVRE ATLANTA



LOUVRE - DNP
MUSEUM LAB

GUIDAGE

Audio bone headphones
Louvre DNP Museum Lab,
Tokyo



Multimedia audioguide
Louvre museum

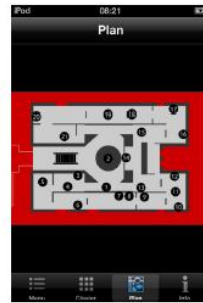
LE MENU DÉROULANT



LE CLAVIER NUMÉRIQUE



LE PLAN INTERACTIF



LA REPRODUCTION DE L'ŒUVRE



Multimedia iPod Touch, « L'Antiquité rêvée - Innovations et résistances au XVIIIème siècle »,
Louvre museum



Musetrek iPhone Experience
Louvre museum

GUIDAGE



RFID Device

Louvre DNP Museum Lab Tokyo



Personal Digital Assistant

Louvre DNP Museum Lab, Tokyo

ANALYSER ET COMPRENDRE



Digital Cinema
Louvre DNP Museum Lab



Inside the
Painting
Louvre DNP
Museum Lab

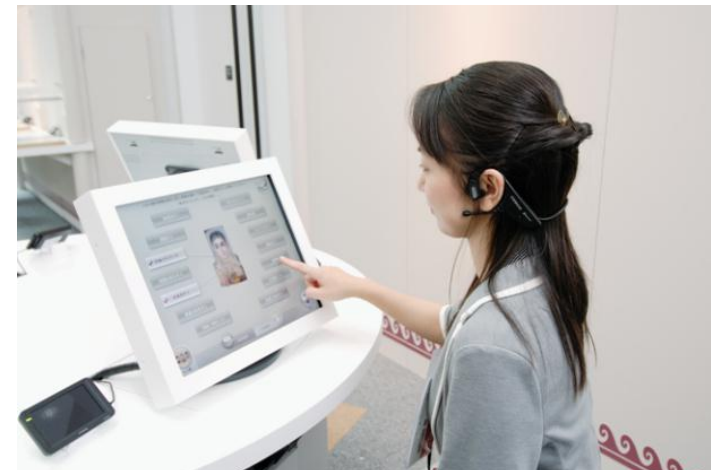
A screenshot of an interactive wall interface. On the left, there is a portrait of Baldassare Castiglione. Below it, a section titled "Experts' Choice" features a portrait of Leonardo da Vinci. To the right, there is a bust of David Benrman. The interface includes navigation buttons for "FUN FACTS", "EXPERTS", "MASTERPIECES", and "EXPERTS", as well as a "Choose Your Masterpiece" section with a bust of David Benrman and a portrait of a group of people.

Interactive Wall
High Museum of Art, Atlanta, 2009

PRODUIRE - DONNER SON AVIS



Creating your own statue
Louvre DNP Museum Lab



How does it inspire you?
Louvre DNP Museum Lab



**Face to Face
Exhibition**
Centre
Pompidou -
Musée du
Louvre

Find the Forgery



Head & Headress Testing

Compare the general shape of the head and the wig of the stone head and the blue head with authentic heads from the same dynasty.



Are the head and headress similar?

Yes

No

Continue Analysis

Are the head and headress similar?

Yes

No

**Forgery
Game**
High
Museum of
Art, Atlanta





LOUVRE-DNP MUSEUM LAB

Tanagras : figures féminines de l'Antiquité
古代ギリシアの小像、タナグラの優美
Tanagras : Female Figures of Ancient Greece

2007.4.26 [THU] - 2007.9.8 [SAT]

←
Salle de présentation
A30
Presentation room



