



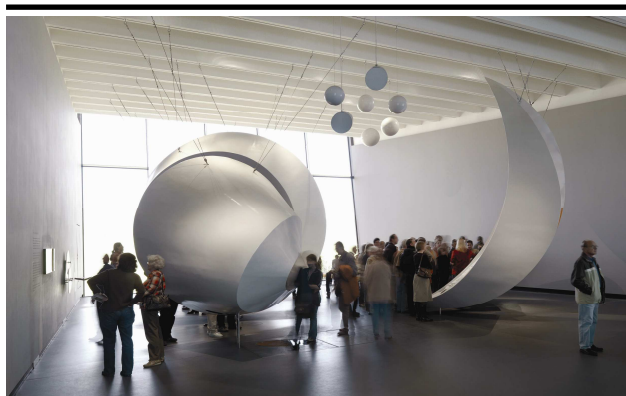
Visitor's Centre 'Arche Nebra' 2007

The Media of the Permanent Exhibition

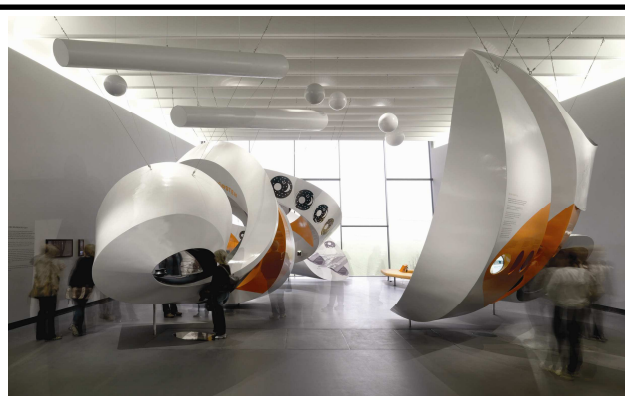
iant conceived and planned the media for the multimedia visitors' centre 'Arche Nebra' designed by Holzer Kobler Architekturen.

Located at the foot of the Mittelberg in Saxony-Anhalt, Germany, the visitors' centre was inaugurated on 21 June 2007. It takes visitors back 3600 years in time, inviting them to plunge into the enigmatic world of the Nebra Sky Disc. The mysterious bronze disc was found on the Mittelberg in 1999 and now, transformed into a media-based installation, it can be visited and explored.

In a vivid multimedia presentation the exhibition imparts scientific archaeological and astronomical knowledge. Virtual Pepper's-Ghost characters are climbing real findings while telling their stories in an entertaining and lively manner. A 3D animation simulates a flight around the Nebra Sky Disk and the Bronze Sword from the point of view of a dust particle. The exciting story of the discovery of the Nebra Sky Disc is told in a Punch and Judy show.



The exhibition elements are modelled after the celestial bodies of the Nebra Sky Disk



The exhibition elements seen from another point of view



Media stations embedded in the exhibition elements



Photos: Jan Bitter

Client

Visitor's Centre Arche Nebra

Customer

Holzer Kobler Architekturen

Services iart

Conception and planning of media
Planning of exhibition lighting

Media

Embedded screens
Pepper's Ghost installations
Projections
Electromechanical interactives

Project Partners

Holzer Kobler Architekturen, Scenography

Projekt Duration

2 years

Opening

21 June 2007

Exhibition Duration

Permanent exhibition