Figure 3.1: Ulugh Begs (1394–1449) sextant of 40 m radius, Samarkand Observatory, Uzbekistan (© UNESCO)
3. UNESCO Thematic Initiative “Astronomy and World Heritage”

Anna Sidorenko-Dulom (UNESCO World Heritage Centre, Paris, France)

3.1 Introduction

The Convention concerning the protection of cultural and natural World Heritage of 1972 provides a unique opportunity to preserve exceptional properties worldwide and to raise awareness about scientific concepts linked to these properties.

The mission of UNESCO regarding World Heritage consists of assisting the States Parties to this Convention to safeguard sites inscribed on the World Heritage List, to support activities led by States Parties in the preservation of World Heritage, and to encourage international cooperation in heritage conservation.

The World Heritage Committee adopted in 1994 the Global Strategy whose objective is to establish a representative and balanced World Heritage List, to fully reflect the cultural and natural diversity of heritage of outstanding universal value.

Considering that properties related to science are among the most under-represented on the World Heritage List and recognizing the absence of an integrated thematic approach for sites which have a symbolic or direct connection to astronomy, the UNESCO World Heritage Centre, in close consultation with States Parties and Advisory Bodies, has elaborated the Thematic Initiative “Astronomy and World Heritage”.

3.2 Astronomy and World Heritage

Created by an international multidisciplinary expert group within the framework of the Global Strategy, as a pilot activity for the identification of the sites connected with astronomy, as well as recognized by an expert working group on scientific heritage, the Thematic Initiative on Astronomy and World Heritage, aims to establish a link between Science and Culture towards recognition of the specific values of properties connected with astronomical observations dispersed throughout all the geographical regions of the world, not only scientific but also as a testimony of traditional community knowledge.

3.3 Why “Astronomy” and “World Heritage”

The cosmos have captivated the imagination of civilizations throughout the ages. The efforts of those cultures to understand or interpret what they see in the sky are often reflected in their architecture, petroglyphs, and other cultural representations.

Properties relating to astronomy stand as a tribute to the complexity and diversity of ways in which people rationalized the cosmos and framed their actions in accordance with that understanding. This includes, but is by no means restricted to, the development of modern scientific astronomy. This close and perpetual interaction between astronomical knowledge and its role within human culture is a vital element of the outstanding universal value of these properties.

Understanding the role of these properties connected with astronomy, as well as promoting them through public awareness-raising campaigns, are crucial and vital steps in our common efforts to safeguard them for future generations.

3.4 Implementation Strategy

The proposal of the Thematic Initiative on “Astronomy and World Heritage” was finalized during the first meeting of the representatives of the scientific community of twelve States Parties, ICOMOS and NASA (Venice, Italy, March 2004), and presented during the 29th session of the World Heritage Committee (Durban, South-Africa, July 2005).

The World Heritage Committee in July 2005 requested the Director of the World Heritage Centre to explore further this Thematic Initiative as a means to promote, in particular, nominations which recognize and celebrate achievements in science. The World Heritage Centre launched an appeal to States Parties to contribute to the implementation of this Initiative. Numerous National Focal Points in charge of its implementation were designated world-wide and participated to the elaboration of the first proposal of the integrated implementation strategy of the Initiative.
Figure 3.2: Jaipur Observatory (Jantar Mantar), India, built under Maharaja Sawai Jai Singh (1688–1744)
At its 32nd session (Quebec City, 2008) the World Heritage Committee examined this integrated implementation strategy, as well as information document on Thematic Studies, including the Heritage of Astronomy. This implementation strategy of the Initiative could be applied through the following three broad phases:

- Phase I aims at (a) acquiring an in-depth knowledge of the outstanding properties connected with astronomy in all geographic regions through their identification, study and inclusion of the most representative of these properties on the national tentative lists; (b) creating networks of cooperation between scientific communities, governmental bodies and site managers; (c) developing pilot-project on serial transnational nominations.

- Phase II aims at (a) promoting the most outstanding of these properties which recognize and celebrate achievements in science through their inscription on the World Heritage List; (b) promoting international cooperation in order to safeguard and promote these properties; (c) providing a platform for capacity building; (d) raising public-awareness.

- Phase III aims at (a) fine-tuning the results of the research and capacity building activities; (b) ensuring the sustainability of results; (c) monitoring the ongoing development of pilot projects.

The Executive Board of the International Astronomical Union (IAU) unanimously adopted the proposal to establish an official partnership with UNESCO within the framework of this World Heritage Initiative in order to facilitate the identification and nomination process of astronomical properties. The Memorandum of Understanding between UNESCO and IAU within the framework of this Initiative will be signed on 30 October 2008. The International Astronomical Union created in 1919, will provide through its bodies composed by 9,000 experts from 70 countries, the scientific expertise in the field of Astronomy required for the implementation of this Thematic Initiative worldwide.

The establishment of tripartite collaboration between UNESCO, ICOMOS and IAU in order to provide the necessary expertise to the State Parties for the identification and nomination of properties connected with astronomy on the World Heritage List is in process. The Thematic study on the Heritage of Astronomy associated to the UNESCO thematic initiative “Astronomy and World Heritage” would be developed in the context of the recent interest in the review of the relationship between heritage of sciences, traditional community knowledge and the World Heritage Convention.

3.5 The Database

In order to facilitate the collaboration between different national and international experts, the World Heritage Centre created, thanks to financial support of the Royal Astronomical Society of the United Kingdom, the structure of the first visual and documentary Data Base of sites related to astronomy on the Web site of the World Heritage Centre.

This data base could be used as a tool for the inventory, research, management and pooling of information as well as provides a network to share knowledge for all international, national cultural and scientific institutions, as well as NGO’s, involved in the development and implementation of the Initiative.

A public web page was also created in order to increase the visibility of the cultural World Heritage sites which have a link to astronomical observations.

3.6 Conclusion

The UNESCO Thematic Initiative “Astronomy and World Heritage” offers States Parties a possibility to evaluate and recognize the importance of this specific heritage, in terms of enrichment of the history of humanity, the promotion of cultural diversity and the development of international exchanges.

Amongst the cultural activities of UNESCO, the Thematic Initiative on Astronomy and World Heritage is to date the only cultural activity created in accordance with the Resolution of the 33rd session of the UNESCO General Conference, in support of the 2009 – International Year of Astronomy which provides an opportunity to raise public awareness, especially with young people about scientific heritage and to enhance the links between science, education, culture and communication.


