Luis José García-Pulido y Jonathan Ruiz-Jaramillo. "Muslim heritage and environment: the case of the watchtowers of the nasrid kingdom of Granada (thirteenth to fifteenth century)". En: Heritage 2018. Proceedings of the 6th International Conference on Heritage and Sustainable Development (10th Anniversary Edition) Granada, Spain, 12-15 June 2018. Edited by Rogério Amoêda, Sérgio Lira, Cristina Pinheiro, Juan M. Santiago Zaragoza, Julio Calvo Serrano, Fabián García Carrillo. Editorial Universidad de Granada y Green Lines Institute for Sustainable Development, Granada, 2018. e-ISBN 978-84-338-6261-7

## Muslim heritage and environment: the case of the watchtowers of the nasrid kingdom of Granada (thirteenth to fifteenth century)

García-Pulido, Luis Joséa; Ruiz-Jaramillo, Jonathana

(a) Departamento de Arte y Arquitectura, Universidad de Málaga – Málaga, España

ABSTRACT: This paper is devoted to the study of the different towers of the Nasrid kingdom of Granada (1232 to 1492) and their linked landscapes, as well as the evolution, preservation, resilience or transformation of their environment until present days.

These late Islamic territories in medieval Iberia occupied the mountainous areas of the southeastern area of today's Spain. There, a natural border was established between the Nasrid kingdom and the expansion of Castile during more than two centuries and a half. To control this frontier and establish visual communication between it and the Nasrid power centres lead by the Alhambra citadel, an extensive network of watchtowers and defensive towers linked to farmsteads was constructed. These towers are located in unique sites; being erected as reference landmarks of the territories on which they stand. These fortifications, with very diverse typology and morphology, are a faithful testimony to the different territorial structure that has taken place throughout history.

## Contenido:

- 1. Introduction
- The towers of the nasrid kingdom of Granada
- 3. Objectives
- 4. Methodology
- 5. Conclusions
- 6. Acknowledgements

This paper has been written within the framework of the Spanish Proyecto del Plan Nacional I+D+i (Programa Estatal de Fomento de la Investigación Científica y Técnica de Excelencia) entitled 'Las atalayas que defendieron el reino nazarí de Granada. Análisis y documentación científica (Nazalaya)' ('The watchtowers that defended the nasrid kingdom of Granada. Analysis and scientific survey', HAR2016-79689-P), directed by PhD Luis José García-Pulido and PhD Jonathan Ruiz Jaramillo.

This contribution is also been framed within the projects 'La construcción de un paisaje: arquitectura de tapial en la Alta Andalucía en el siglo XIII. Estudio y análisis del sistema de torres andalusíes en el valle de Segura de la Sierra' ('The building of a Landscape: rammed earth architecture in High Andalusia during the thirteenth century. Analysis of the andalusí tower system in the Segura de la Sierra valley', Proyecto de Investigación Precompetitivo (mod. A) from the Plan Propio de la Universidad de Málaga), and 'Torres medievales y modernas conservadas en Andalucía. Documentación gráfica, análisis científico e interrelaciones' ('Medieval and Modern towers preserved in Andalusia. Graphical survey, scientific analysis and interrelations', X Convocatoria de Proyectos de Investigación de la Fundación Pública Andaluza Centro de Estudios Andaluces en la modalidad de proyectos individuales, PRY/259/17).

## 7. References