The Boundaries of Geographical Discourses: Time and Space in Social Research

Por: Aliste, E (Aliste, Enrique)[1]; Nunez, A (Nunez, Andres)[2]

Resumen
The interest in space has been a central and classic issue in studies in geography, which have organized their knowledge from different perspectives in relation to social research. Thus, on the one hand it has postulated a direct link with the natural sciences and, on the other hand, it has developed more humanistic approaches that have understood it as a social science. In this context, during the twentieth century, the issue of time has emerged as a key element for a geography whose rationality is closely associated with other branches of the human and social sciences, such as anthropology, sociology, history and philosophy. Thus, the boundaries of geographic discourse are open to new understandings of spatiality and, among them, the need emerges to deal with space from its temporal context that defines its temporal and socio-cultural significance, going beyond the discipline of geography as such. In this way, geographical hermeneutics, as well as space textuality, is projected as a link and a proposal when thinking about current geography and its various challenges in the field of social sciences and humanities, and taking up the challenge of new knowledge associated with contingency and future issues.

Palabras clave
Palabras clave de autor: Time-space; hermeneutic of territory; rationality; spatial knowledge

Información del autor
Dirección para petición de copias: Aliste, E (autor para petición de copias)

Direcciones:

[ 1 ] Univ Chile, Dept Geog, Santiago, Chile

[ 2 ] Pontificia Univ Catolica Chile, Inst Geog, Santiago, Chile

Direcciones de correo electrónico: ealiste@uchilefau.cl; aanunezg@uc.cl

Editorial
UNIV TARAPACA, CASILLA 6-D, ARICA, 1775, CHILE
Categorías / Clasificación

Áreas de investigación: Anthropology

Categorías de Web of Science: Anthropology

Información del documento

Tipo de documento: Article
Idioma: Spanish
Número de acceso: WOS:000361141300013
ISSN: 0717-7356

Información de la revista

- Impact Factor: Journal Citation Reports®

Otra información

Número IDS: CR2FJ

Referencias citadas en la Colección principal de Web of Science: 82
Veces citado en la Colección principal de Web of Science: 0