

## SUMMARY OF THE ARTICLES

**Joaquín García-Tapial Arregui & Rocío Crespo-Álvarez:** *Preparation and Application of a Methodology to Obtain a Synthetic Opinion Indicator to Analyse the Context Conditions for the Development of the ICT Sector in Andalusia.* Pp. 1-3.

<http://dx.doi.org/10.12795/rea.2019.i37.01>

**Valéria Raquel Porto de Lima, Vinícius da Silva-Seabra, Rafael Albuquerque-Xavier & Patricia da Conceição-Dornellas :** *Analysis of Land Cover Distribution and Spatial Pattern of Landscape Fragmentation and Connectivity in the Taperoá and Upper Paraíba River Basins, Brazil.* Pp. 4-6.

<http://dx.doi.org/10.12795/rea.2019.i37.02>

**Judith Alejandra Velázquez-Castro, Elva Esther Vargas-Martínez, Erika Cruz-Coria & Abraham Briones-Juárez:** *Implications of Innovation for Quality in the Smes in the Restaurant Industry. An Empirical Study in Mexico City.* Pp. 7-9.

<http://dx.doi.org/10.12795/rea.2019.i37.03>

**Juan Antonio Módenes-Cabrerizo & Teresa Menacho-Montes:** *Spanish Regional Heterogeneity on Commuting by Car to Work: Differences of Behaviour or Composition?* Pp. 10-12.

<http://dx.doi.org/10.12795/rea.2019.i37.04>

**Eloy Solís-Trapero, Julio Plaza-Tabasco & Héctor Samuel Martínez Sánchez-Mateo:** *Recent Evolution of Logistic Spatial Patterns in Metropolitan Contexts: The Case of Madrilenian Urban Region.* Pp. 13-17.

<http://dx.doi.org/10.12795/rea.2019.i37.05>

**José Antonio Gutiérrez-Gallego & José Manuel Pérez-Pintor:** *Sustainable Urban Mobility in Medium-Sized Cities. Case Study of the Campus in Cáceres.* Pp. 18-20.

<http://dx.doi.org/10.12795/rea.2019.i37.06>

**Ana Nieto-Masot, Ángela Engelman-Moriche & Gema Cárdena-Alonso:** *The Territorial Distribution of Public Health and Social-Sanitary Resources for the Major Population in Extremadura.* Pp. 21-23.

<http://dx.doi.org/10.12795/rea.2019.i37.07>

**Cándida Gago-García, Roberto Díez-Pisonero & Juan Córdoba-Ordóñez:** *Air Transport and Connectivity: Evidences on the Emergence of Tourist Nucleuses in the World Urban System.* Pp. 24-26.

<http://dx.doi.org/10.12795/rea.2019.i37.08>

**José Manuel Naranjo-Gómez, Rui Alexandre Castanho, José Cabezas-Fernández & Luis Carlos Loures:** *Assessing High Speed Railway Service Areas in Spain Mainland from a Multi-method GIS Approach.* Pp. 27-29.

<http://dx.doi.org/10.12795/rea.2019.i37.09>