Livieratos E., Panorama of the Austrian cartographic impact in the late 18th, 19th and early 20th century Greece. A strong example of the international character of Cartographic Heritage, 1-13

Pazarli M., A. Tsorlini, E. Livieratos, “Vienna, late 18th century…”: Birth and importance of two monuments of Greek cartographic heritage, the Rigas Velestinlis’ Charta and the Anthimos Gazis’ Pinax, from a digital point of view, 14-28


Boutoura C., N. Ploutoglou, A. Tsorlini, The von Scheda 1:300.000 map tradition as the basis for the official map coverage of Greece and its updating in late 19th century, 39-45

Koussoulakou A., A. Tsorlini, C. Boutoura, On the Generalkarte coverage of the northern part of Greece and its interactions with the relevant subsequent Greek map series, 46-56

Grammenos D., X. Zabulis, D. Michel, A. A. Argyros, Augmented reality interactive exhibits in Cartographic Heritage: An implemented case-study open to the general public, 57-67

Gede M., M. Márton, Z. Ungvári, Digital reconstruction of Perczel’s globe, 68-76

El-Hussainy M. S., M. A. Baraka, M. A. El-Hallaq, A methodology for image matching of historical maps, 77-95

Brychtová A., A. Tsorlini, Differences of Ptolemy based cartography of Central Europe with respect to recent Czech Republic representations, 96-113

Guarducci A., L. Rombai, M. Piccardi, Mare Oraque Tusciae, 114-121

Tutić D., M. Lapaine, Digitization of old maps using Deskan Express 5.0, 122-128

Simon R., B. Haslhofer, J. Jung, Annotations, tags and linked data. Metadata enrichment in online map collections through Volunteer-Contributed Information, 129-137

Nieścioruk K., Analysis and evaluation of the XVIIIth century plan of Lublin as an example of a comprehensive approach in the research of early cartographic materials, 138-151

Koussoulakou A., M. Karantoni, Y. Mitzas, K. Efkleidou, The heritage of archaeological mapping in Greece and some tools for a digital approach, 152-160

Adami A., C. Balletti, F. Guerra, C. Monti, Laffrey’s perspective map of Milan (1573): genesis and geometric content, 161-171
Papachristou M., M. Pazarli, An interactive secondary education history class project using cartographic heritage interfaces: The Ancient Olympia landscape key-study, 172-186

Heere E., The accuracy of the maps of Zeeland; Accuracy measurement as part of the cartobibliography, 187-199

Livieratos E., C. Boutoura, M. Pazarli, N. Ploutoglou, A. Tsorlini, The very first printed map in Greek, a derived map from Dutch cartography: Chrysanthos Notaras' world map (1700) vs Jan Luyts' world map (1692), 200-218

No. 4 [ 181- 249]

Rusiñol M., R. Roset, J. Lladós, C. Montaner, Automatic index generation of digitized map series by coordinate extraction and interpretation, 219-229

Fleet C., Historical maps in ScotlandsPlaces: new collaborative geographic retrieval and presentation options for the National Library of Scotland's maps, 230-243

Grosso E., SEREDONA: A web service platform to integrate historical vector data into current reference frame, 244-253


Crăciunescu V., Ş. Constantinescu, I. Ovejanu, I. Rus, Project eHarta: a collaborative initiative to digitally preserve and freely share old cartographic documents in Romania, 261-269

Bitelli G., G. Gatta, Experiences on georeferencing of maps from the XIX century Gregorian Cadastre of Bologna (Italy), 270-275

Editorial Board
Editors: P. Falchetta (Venice, Italy); E. Livieratos (Greece), C. Monti (Milan), G. Tolias (Athens)
Consulting editors: P. Gautier Dalché (Paris), Ch. van den Heuvel (Amsterdam), C. Montaner (Barcelona), M. Myridis (Thessaloniki), M. Scarso (Venice), C. Tonini (Venice)

ISSN 1790-3769 | www.e-perimetron.org