1 Archaeoseismology: Earthquake Traces Studies In Ancient Settlements; A Chronological

- 2 Evaluation From The World Focusing on Türkiye
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11 ABSTRACT

12 Archaeoseismology is a field of science that investigates the remains of ancient human structures of destructive earthquakes that occurred in their ancient history and in this respect makes inferences on the possible effects of 13 14 earthquakes whose origins will be may occurred in the future. Although many authors wrote the effects of ancient 15 earthquakes in various periods, the first modern archaeoseismology studies in the world gain momentum starting from the end of the 19th century at the same time with Türkiye. In this understanding, the geography of Anatolia 16 17 (Asia Minor), which has hosted a wide variety of cultural layers since its Mesolithic end, is an open-air research laboratory for modern archaeoseismological studies. This study is a reference work that summarizes the historical 18 19 past of the discipline of archaeoseismology chronologically in the perspective of studies on Earth and Anatolia, 20 presents suggestions about the future of archaeoseismology and is a literature summary for the new generation of 21 archaeoseismologists.

- Keywords: Archaeoseismology, Archaeoseismologist, Ancient human structures, Chronological development,
 Anatolia.
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25 1. An Overview Of Archaeoseismology

26 During the transition to settled life, human beings preferred areas that were topographically, geologically and 27 hydrogeologically suitable for settlement, containing the blessings bestowed upon them by nature. In this sense, 28 when the settlements on the seashores are kept separate, areas that lean their back on a high topography for safety, 29 contain agricultural plains in front of them, close to water resources and preferably with plenty of thermal water 30 outlets have become indispensable. At the same time, corridors that facilitate transportation from land to sea coasts 31 have also hosted very dense settlements. From an earth science perspective, these areas mostly correspond to areas 32 shaped or indirectly affected by faults. Today, as in the past, human beings establish their settlements in areas 33 made more suitable for life by courtesy of faults. In this direction, just like today, ancient settlements were also 34 affected by the past earthquakes. These effects occur during earthquakes, in the form of direct cutting of structures 35 on surface faulting, with severe convulsions of seismotectonic and/or farther or nearby structures and 36 seismogravitationally damage to two main types according to the simple classification of Dramis and Blumetti 37 (2005). In this sense, it is also connatural that many major earthquakes that caused damage in historical or 38 prehistoric periods affected the ancient structures, which are located on or near the faults, causing destructions and 39 postponements in them, and left important traces in the history of ancient settlements. While the elemental traces 40 of these earthquakes disappear significantly after the erosional and depositional processes, ancient buildings carry 41 the traces of earthquakes to the present day. These earthquake traces preserved in ancient structures are a unique 42 and important data source in understanding the seismicity of that region and the characteristics of the faults that 43 may be related. The field of science that deals with the traces of these historical and prehistoric earthquakes in 44 archaeological structures is called archaeoseismology (Stewart and Hancock, 1994). In terms of etymological 45 origin, 'Archaeoseismology' is opened in the form of 'scientific studies on ancient earthquakes' as the integrity of 46 meaning with the combination of the ancient Greek words ἀργαῖος (arkhaîos) 'old/ancient', σεισμός (seismós). 47 Galadini et al. (2006) defines archaeoseismology as a range in the time window of Paleosiesmology, and states 48 that it is a safer scientific branch in terms of ensuring control with many different methods and data in terms of 49 methodological, both archaeological and geological and dating. In this context, the application intervals and 50 chronological efficiency of paleoseismological, archaeoseismological, historical and instrumental seismological 51 records are summarized in Figure 1. While archaeoseismology easily reveals the types of earthquake traces 52 preserved in archaeological structures, events that cause damage can also be dated when the dates of construction 53 and renovation of the structures are known (Stiros and Jones, 1996). Archaeoseismology primarily systematically 54 documents the damage/effects in an archaeological site during and after an earthquake the relevant archaeological 55 period, and tries to relate the earthquake records in historical and archaeological data. The most important point 56 that should not be forgotten and paid attention to here is that the observed damage or deformational structures must 57 be addressed and considered with all possible thinkable alternative causes. Besides, it tends to data the deformation 58 elements caused by the earthquake by using many different absolute dating methods. It clearly determines the type 59 of faulting and the amount of offset by examining the structures cut by the surface rupture. At the same time, when 60 the construction, repair and/or abandonment dates of these structures are known, confines the earthquake that 61 occurred within a time interval. In addition, based on the damage caused during the earthquake, the intensity of 62 the earthquake and from there its magnitude with certain approaches, it also aims to determine the seismic source 63 by performing deformation analysis of damage distributions. (Figure 2). Thus, by making use of 64 archaeoseismological studies, it is possible to obtain information about prehistoric and historical earthquakes that 65 occurred especially from the emergence of sedentary human life to the present day. Such information can also be 66 used in earthquake risk analysis related to devastating earthquake activity that faults in that region can produce in 67 the future; It contributes to the creation of data sets of parameters such as earthquake size, impact area and 68 earthquake recurrence period. Therefore, archaeoseismology is not only a field of science related to historical and 69 prehistoric earthquakes in itself, but also a scientific discipline that sheds light on a better understanding of 70 earthquakes that will occur today and in the future.

71 2. The First Archaeoseismological Observations In The World And Chronological Development Of Modern

72 Scientific Studies

73 The first progress stages of the interpretation of the earthquake phenomenon as a natural event, especially in the memory of human beings, took place from about the end of the Archaic period (5th century BC). Pythagoras 74 75 of Samos is the first person known to observe and convey the deformations and effects created by earthquakes (Sümer et al. 2018). In the different chapters of the 4th, 5th, 6th, 7th, and 8th books of The Historia, which consists 76 77 of 9 books written by Herodotus in ancient times ~ BC 430, he noted the earthquakes that occurred especially in 78 the land of Skyth, Aigina, Delos and Thessalia (Godley, 1928, 1930 and 1938 translations). The 1st, 7th, 8th, 12th, 13th, 14th, and 15th books of Strabo's 17-volume huge work Geography, written at the beginning of the 1st century 79 80 AD, include sections on earthquakes in Anatolia (Asia Minor), Greek mainland and Aegean islands (Jones, 1917, 1924, 1927, 1928, 1929, 1930 translations). In particular, quoting the words of Democles in paragraph 17 of 81 82 chapter 3 of the book 1, he stated that earthquakes occurred a long time ago in Lydia and Ionia, and even as far 83 north as Troy. This approach is important as it is an indicator of awareness that similar regions are affected by 84 earthquakes with repeated periods. Gaius Cornelius Tacitus, in his work Annales (Church and Brodribb, 1906 85 translation), described how the damage caused by the event that we know today as the 17 AD earthquake in 86 Western Anatolia in 13 ancient cities, in particular Sardis was rebuilt with the help of Roman Emperor of the time 87 Tiberius Caesar Augustus. Many chapters of Gaius Plinius Secundus' 37-volume work, The Natural History, 88 contain approaches to the causes and effects of earthquakes, and simple descriptions of earthquake-structure relationships. In fact, the 84th chapter of the 2nd book (Bostock and Riley, 1855 translation) includes approaches 89 90 that can be considered as the first evaluations in terms of earthquake engineering within the framework of 91 earthquake-soil interaction and that the angular relations of arched structures or load-bearing walls with each other increase earthquake resistance. The 24th chapter (Jones, 1933 translation) of the 7th book of the Greek traveler and 92 93 geographer Pausanias, in which he describes the Achaia province in his book Description of Greece, written around the middle of the 2nd century AD, is quite interesting. While the author divides the earthquakes into two according 94 95 to their types and the way they occur, he states that these types cause different damage and deformations in 96 buildings and architectural structures.

97 The foundations of modern archaeoseismological studies in today's understanding begin in the second half of the 19th century. While De Rossi (1874) presents data showing that the Basilica of S. Petronilla near Rome was 98 99 destroyed by an ancient earthquake, he states that the directions of the deformation caused by the earthquake are 100 parallel to the axes of the Tiber and Almone valleys which are located within large volcanic fractures/fissures in 101 central and southern Italy. Especially the NE-SW extension of the Tiber River in Rome is similar and compatible 102 with the deformations in the archaeological structure. Perhaps this study can be qualified as the first 103 archaeoseismological study in the modern sense that examines the morphological data for determining the seismic 104 source of an ancient earthquake in an archaeological structure. While Lanciani (1899) states in his work entitled 105 "The Destruction of Ancient Rome" that the walls and some architectural structures were systematically destroyed 106 in the same direction and that this was caused by an earthquake, he pointed out that the obelisk of the Sallust 107 Gardens was destroyed during the shaking and was found as it was during the excavation and he also adds a 108 drawing documenting it to his work (Figure 3a). This figure is perhaps the first image to document an ancient 109 earthquake inside an archaeological excavation site. Similarly, Lanciani (1918) presents the data of the last 110 excavation season in 1871, in the form of a drawing, showing that two granite columns were found separated from 111 their pedestals at the rear entrance of the imperial palace facing the river, and were found toppled in the N-NE direction, parallel to each other (Figure 3b). This schematic drawing is one of the first images of systematic series 112 113 of aligned fallen columns, one of the best-known data we frequently use in modern archaeoseismology today. 114 Evans (1922), during his archaeological excavations in Knossos, for the first time found that the blocks belonging 115 to the Minoan Palace wall were blocks that reached 1 ton, some of which were thrown 20 feet (about 7 meters) 116 away, and this could only be caused by a large earthquake, and this case is documented by a drawing by F.G. 117 Newton (Figure 3c). Afterwards, Arthur Evans experienced the effect of the earthquake on the building while he 118 was reading in bed in the basement of the excavation house on June 26, 1926, and by understanding the destructive 119 power of the earthquake and its effect on the building, he expressed that he became more aware of the destruction 120 of the Palace of Knossos by an earthquake (Evans, 1928). As a result of this event, Evans prepared a chapter in his 121 book in which he approached that the historical earthquakes of 1508 and 1856 and the earthquakes of 1921 122 affecting Crete could be have same epicenters, and the effects of earthquakes on Minoan Culture (Evans, 1928). 123 This book chapter is the first approach in which historical earthquakes and a current earthquake are evaluated and 124 interpreted together in terms of archaeoseismology. While these events allowed Knossos, where he directed the 125 archaeological excavations, to lean more in terms of earthquake phenomena, it was instrumental in photographing 126 the data of possible earthquake traces for the first time in the new excavation finds (Figure 3d).

127 Increasing excavation work between second half of 19th century and beginning of 20th century, awareness of 128 traces of ancient earthquakes in archaeological sites begins to accelerate (e.g. Schliemann, 1880 and 1884; Butler, 129 1922 and 1925). From the 1940s, with Dinsmoor (1941) and Kunze and Weber (1948), an "Archaeological 130 Earthquake" terminological approach was developed for the first time, while the earthquake traces observed in 131 structures in archaeological sites were defined more clearly and numerically. The book "Stratigraphie comparée 132 et chronologie de l'Asie Occidentale", published by French archaeologist Claude Frédéric Armand Schaeffer in 133 1948, is a milestone in comparing earthquake traces in archaeological sites with both chronological and regional 134 correlations. In the evaluation chapter of this magnificent book, which is mainly focused on the Ugarit cities, 135 Schaeffer examines the destruction data in separate chronologies of different archaeological sites in Palestine, 136 Syria, Persia, Caucasus, Cyprus, Aegean and Anatolia, while marking the ancient cities on the relevant intensity 137 maps in Erdbebengeographie published by August Heinrich Sieberg in 1932. This work is also the first to pioneer 138 publications that suggest catastrophic natural events related to the end of some archaeological periods, such as 139 Bronze Age (e.g. Drews, 1993; Nur and Cline, 2000; Bachhuber and Roberts, 2009). Especially since the 1950s, 140 we entered a period in which historical earthquake catalogs became wides pread and traces of these data began to 141 be sought in archaeological sites. In this period, the determination of ancient earthquakes in archaeological sites 142 and the association of every unusual situation with earthquakes without applying specific and accurate scientific 143 methods lead to great debates. Charles Richter's statement "Ancient accounts of earthquakes do not help us much; 144 they are incomplete, and accuracy is usually sacrificed to make the most of a good story" in 1958 may seem 145 partially valid for his era, but in fact it is a document of how much we need modern archaeoseismology.

146 Towards the end of the 1970s, Karcz and Kafri (1978) conducted a study that questioned and compared 147 consistent and questionable archaeoseismological data for the first time within the framework of the logic and 148 methods we use today, and proposed a general mainstream framework in this direction. In the light of these 149 developments, the late 1980s and early 90s can be defined as the birth of modern archaeoseismology. Stiros (1988) 150 publishes his work revealing how much of an effective and important role archaeological data plays in active 151 tectonic studies. In this way, the importance of ancient earthquake traces for understanding current earthquakes is 152 revealed much more clearly. In addition, while the "The Engineering Geology of Ancient Works, Monuments and 153 Historical Sites Preservation and Protection" series, which was published in 4 volumes, was published in 1988, 154 chapter 4 of volume 3, containing 19 articles entitled "Earthquakes, vibrations and other hazards in relation to the 155 study and the protection of monuments and historical sites", is very valuable in terms of determining the 156 importance to be taken in the name of engineering and protection of the damage caused to ancient structures by 157 both ancient and modern earthquakes. At this point, for the first time, it paves the way for the evaluation of 158 archaeological structures in terms of earthquake and engineering geology. Simultaneously, in the same year, in 159 1988, Japanese geomorphologist and archaeologist Akira Sangawa published a Japanese publication titled "Declaration of earthquake archaeology" emphasizing the importance of using liquefaction structures in 160 161 archaeological sites (in fact, seismites with the meanings known today) as a tool for the determination of ancient earthquakes. Its 1993 publication, also in Japanese, is titled "地震考古学" "Earthquake archaeology", but also 162 163 tries to establish a relationship in terms of approaching the recurrence period of earthquakes by combining 164 historical and instrumental earthquakes in southern Japan with data from archaeological cities. International 165 conference held in Athens in 1991 used the term "Archaeoseismology" as it is used today for the first time and it 166 is described as "the study of ancient earthquakes from the complementary standpoints of their social, cultural, 167 historical and physical effect" as quoted by Stiros and Jones (1996) in their foreword. Towards the mid-90s, in 168 1996, the British School at Athens published by the Fitch Laboratory and edited by Stathis Stiros and Richard 169 Jones, the first joint studies aimed at developing the discipline of archaeoseismology, the foundations of which 170 have just sprouted, were combined and published for the first time in book form under the title 171 "Archaeoseismology" as we use today. For many scientists, this special issue becomes a stepping stone for the 172 recognition and dissemination of modern archaeoseismology. At this point also, the branch of Quantitative 173 Archaeoseismology, which also emerged in 1990s and developed in the first decade of the 21 century, begins to 174 use engineering seismological techniques to measure quantify ground motion parameters based on observed 175 damage features (Papastamatiou and Psycharis, 1996; Alexandris et al., 2004). The 2000s represent a period of 176 increase and acceleration in archaeoseismological studies. For the first time in Türkiye, Ferry etc. (2004) an 177 Ottoman period buried water channel in İzmit, Similox-Tohon et al. (2004) in Sagalassos, Hinzen (2005) in 178 Tolbiacum in Germany, Drahor (2006) in Sardis, Negri and Leucci (2006) in Hierapolis, and then Silva et al. 179 (2009) at Baelo Claudia in Spain, shallow geophysical data begins to be used in the discipline of 180 archaeoseismology. Sintubin et al. (2007) and a project titled "Archaeoseismology along the Alpine-Himalayan 181 seismic zone" is developed within the scope of the International Geoscience Programme (IGCP-567). With this 182 project, which has the participation of more than 50 scientists from 20 countries, the steps of the first scientific 183 project are taken internationally and regionally. The work done with this project brings results and studies that lay 184 the foundations of today's modern archaeoseismology are published in the INQUA-IGCP 576 workshop held in 185 Cádiz/Spain in September 2009. For example, after using the LIDAR system for the first time in ancient water 186 structures cut by active fault arms in Karabacak et al. (2007) and displacement measurements on roads; studies 187 such as Yerli et al. (2009) and Schreiber et al. (2009) use LIDAR for numerical modeling architectural structure 188 deformations in archaeological sites. Hinzen et al. (2009) proposes a schematic flow chart of quantitative methods 189 that can be used in archaeoseismological studies. Caputo et al. (2011) applied that scheme and used synthetic 190 seismograms in their study. Sintubin et al. (2009) draws attention to the trends of archaeoseismology's focus in 191 different disciplines today and in the future. Giner-Robles et al. (2009) proposes a method of identifying the 192 possible seismological source by bringing a perspective from the kinematic analysis to deformation structures 193 previously seen in different archaeological sites and studies. Finally, Rodríguez-Pascua et al. (2009) develops a 194 comprehensive classification called Earthquake Archaeological Effects (EAE), based on the INQUA ESI 07 195 (Environmental Seismic Intensity – 2007), which Michetti et al. (2007) began to develop since 2003. After this 196 classification, Rodríguez-Pascua et al. (2013) is developed by adding it in The European Macroseismic Scale 197 (EMS-98) proposed by Grünthal (1998). Giner-Robles et al. (2018) revises the post seismic part of this 198 classification. In the light of all these developments, the Earthquake Archaeological Effects (EAE) classification 199 we use today becomes the most up-to-date (Figure 4). On similar subject, in classical monuments and buildings, 200 arches are a frequently used indicator in determining the effects of earthquake ground motion, Hinzen et al. (2016) 201 also proposed a scheme to evaluate the damage of arches called "Arch Damage Grade (ADG)" based on three 202 categories. In the same years, Schweppe et al. (2017) introduced the concept of Precariously Balanced 203 Archaeological Structures (PBAS) to estimate ground motions that were not exceeded since the structure is in its 204 delicate state. Schweppe et al. (2021) were the first to estimate dynamic source parameters of an earthquake based 205 on damage to an archaeological structure. The latest developments in the world show that archaeoseismology is in 206 the common monk cluster of some disciplines in the field of archaeology, geology, geophysics, architecture, civil 207 engineering, earthquake engineering and even sociology.

208 3. Archaeoseismological Chronology and the Potential of Anatolian Geography

209 The potential of the inventory of ancient buildings in geography is directly related to the history of the transition 210 to settled life in that region. For example, the human settlement in North America defined by several centuries but 211 the settlement in Anatolia goes back to the end of the Mesolithic (~ 11000 years). In this sense, especially the 212 geographical area where Türkiye is located has a relatively dense inventory of ancient buildings with a 213 chronologically older record of settled life (for example, the Mediterranean coast, the Aegean islands, Anatolia, 214 the Levant, and Mesopotamia, etc.). In addition, Türkiye and especially Anatolia are one of the most important 215 areas on Earth that have been geologically shaped by active faults with very high earthquake activity and are still 216 continuing to be shaped. The combination of these two main elements puts Türkiye in a unique position in terms of archaeoseismological richness. At this point in Türkiye, especially the archaeological studies that started after the second half of the 19th century which increased rapidly also have a great impact. The formation of new data sets with the acceleration of systematic archaeological research after the 1950s contributed to the growth and development of archaeoseismology in Türkiye. In this direction, sections and developments from important studies that are the source of modern archaeoseismology studies in our country are summarized below with a chronological approach.

223 Although the first archaeological excavations in Türkiye were started in Halicarnassus in October 1856, the 224 first simple earthquake observations in an ancient city are found in the excavation reports of Heinrich Schliemann, 225 who conducted excavations in Troy. Schliemann (1880) emphasizes a severe earthquake related to the scattered 226 finding of blocks belonging to the wall of a house under the ruins of the Hellenistic period at a depth of about 10 227 meters in a trench on the northern slope of Hissarlık. In Schliemann (1884), he noted that in the trench geometry 228 trench with a length of 110 m and a width of 3 m, which they opened in the southern part of Hissarlık, columns in 229 syenite composition with Chorint-type marble heads stretched to the NW on a rubble of 30 cm and fell, 230 emphasizing that these data may be related to a late-stage earthquake. In fact, in the notes of 1884 excavation report stated Mr. Calvert's warnings him that Pliny informed about the earthquakes in Asia that coincided with 231 232 the reign of Tiberius are quite remarkable. The observations of Howard Crosby Butler from Princeton University 233 pointing to the repairs in the Temple of Artemis during the excavations of Sardis and the pause in attempts to finish 234 the temple in ancient times have been associated with possible earthquakes of 17 AD and older (Butler, 1922). In 235 particular, William Warfield, who wrote the additional geology section of the 1922 excavation report, mentions 236 the possibility of earthquakes affecting Sardis based on mass movements in the Acropolis and sedimentological 237 observations in Paktolos. This section has chronological importance in terms of laying the basic foundations of 238 geoarchaeological approaches, as it also includes geological observations as a contribution to an archaeological 239 excavation report in Türkiye and even in the world. Salomon-Calvi (1940) presents how the columns of the Asclepieion Temple collapsed in the same direction in an ancient earthquake, in the 2nd part of the report titled 240 241 "Studies Related to Earthquakes in Türkiye", about the 1939 Dikili - Bergama earthquake, while presenting with 242 an archive photograph the columns that were restored and rebuilt shortly before the earthquake. While he states 243 that the earthquake did not affect the columns (Figure 5a and b), he draws attention to the fact that the ancient 244 earthquake should have also been very strong. This study is very important in terms of representing the first 245 example of two different earthquakes in historical and instrumental periods in an archaeological city, where their 246 effects on the same architectural structure are documented side by side. Duyuran (1945) stated that the large 247 column on the southern leg of the eighth arch, which was revealed on the ground floor of the Basilica during the 248 1944 excavations in İzmir Agora, was destroyed by an advanced earthquake in the direction of NW from SE, but 249 pointed out that more data was needed to date the earthquake. İzmir Museum Director Rüstem Duyuran who was 250 the first person to document an ancient earthquake data uncovered by excavations at an archaeological site in 251 Türkiye with photographs (Figure 5c). By publishing a more detailed report after Naumann and Kantar (1950), 252 they evaluate the possibility of this event being an 178 BC earthquake by placing the artifacts made after the 253 earthquake and spolia, plan changes and superior rapid repairs on different architectural structures in the 254 reconstruction of the Agora. Carl William Blegen presents the earthquake data he determined during the 1932-255 1938 excavation periods in Troy in his 1951-1958 excavation reports. While considering the earthquake data, 256 which is also emphasized in the foreword of Blegen et al. (1953), where the Troy VI layer presents its data, under 257 separate headings in the excavation report, it combines the data and allocates an archaeological level in the form 258 of "Earthquake stratum", he states that this earthquake is likely to occur in the middle of the 13th century BC. He 259 also lists the photos of this earthquake data in the second part of the report (Figure 5d). In the 1960s, data begins 260 to come in Sardis (Modern Sart), which contains the traces of earthquakes of different periods in terms of 261 archaeoseismological data richness and which is the one of the archaeoseismology laboratories in Türkiye. The 262 most important reason for the pause of data production in this ancient city can be the suspension of excavations 263 after 1922 until 1958. During the excavations that started under the direction of Harvard University Archaeology 264 Professor George M. A. Hanfmann, Hanfmann (1961) mentioned the suspicion of a possible early 7th century 265 earthquake other than the 17 AD, while he collected photographs of earthquake data from different areas of the 266 city, especially during the 1962-1972 excavations, in the excavation archive (Figure 5e-f) and most of them 267 published in Hanfmann (1963). Collecting all the data in Hanfmann and Mierse (1983), he chronologically lists the earthquakes of 17 AD, early 7th century, 12th century, 16th and/or 17th century that influenced Sardis. New 268 269 earthquake data for Sardis are also reported during excavations led by Crawford H. Greenewalt in the 1980s 270 (Figure 5g). Although earthquake data were also recorded during archaeological excavations in Hierapolis 271 (Modern Pamukkale) in the same period, these data were removed from the archives much later and evaluated by D'Andria et al. (2008) (Figure 6a). In the early 1970s, the Nature article titled "Value of Historical Records of 272 273 Earthquakes" was published by Nicholas Ambraseys (1971). With this regional-scale study, which touches on the 274 relationship between the historical earthquake records affecting Western Anatolia, especially the Gediz River and 275 around 17 AD, and İstanbul's earthquakes, the importance of bringing a perspective by including the structural 276 elements in the relevant area, apart from looking at the ancient records within the phenomenon of earthquakes, is 277 emphasized. This publication would actually be the study that sprouted today's archaeoseismological perspective 278 and guided the necessary right angle. Rudolf Naumann, an expert on Ancient Anatolian Architecture, who had 279 previously worked in many ancient cities and worked in the earthquake effects in archaeological sites in the İzmir 280 Agora, transferred to the area after the 1970 Gediz earthquake and reported the damage to architectural structures 281 in both the modern and Aizanoi ancient city (Modern Çavdarhisar), emphasizes the earthquake affected modern 282 structures other than ancient ones. He documented the deformations in the Theater, the Temple of Zeus, the Bath 283 and some floor coverings with photographs (Figures 6b and c). Naumann (1971) is one of the first examples in the 284 world where the effect of an instrumental period current earthquake on an ancient city is studied in this detail.

285 Ünal (1977) draws attention to 3 main events by referring to earthquakes between 2000 BC and 1000 BC based 286 on Hittite tablets and data in the literature. These are in chronological order according to the author; (1) In 1365 287 BC, in Ugarit during the time of I. Suppiluliuma, (2) in 1290 BC, that is, in Samuha in the last reign of Urhi-288 Teîmb, and (3) in the end of the III. Hattusili era or at the beginning of the IV. Tuthalya era (~ 1250 BC) are likely 289 to have occurred in Ninive. In the early 1980s, George Rapp publishes Troy's work (Rapp, 1982), which deals 290 with earthquakes in Troy and draws attention as the first chapter to compile earthquake data in an archaeological 291 site in a monograph in which the Archaeological Geology (Geoarchaeology in the sense we use today). In this 292 section, based on the data of author Carl William Blegen and John Manuel Cook, he lists various demolitions in 293 Troy, especially in layer VI, while synthesizing current earthquake data for the destruction in the region and 294 archaeological site. The author also highlights the roof in Karcz and Kafri (1978), bringing a 5-point analytical 295 methodological framework proposal for identifying structural damage to archaeological sites. Finally, the author 296 notes in his chapter that the most valid hypothesis for great destruction at the Troy IV level lies in the underlying 297 immigrations caused by ground movements during the earthquake in the bottom unconsolidated materials. In his 298 studies at Ephesus, Stefan Karwiese comments that the architectural building deformations, especially in terrace houses, may have occurred in the 3rd quarter of the 3rd century AD using numismatic data from the Gallienus 299 300 period, and that this event may be related to the 262 AD earthquake in historical earthquake catalogs (Karwiese, 301 1985). While evaluating the possibilities of the Got attack, which coincided with the same period in Ephesus, the 302 researcher also touches on the changes in the post-earthquake use of different structures in the city, such as the 303 eastern Stoa of the Agora. The excavation team of Sagalassos (Modern Ağlasun), led by Marc Waelkens, reports 304 possible post-earthquake restorations in the Temple of Apollo Clarios, addition on the Roman Bath and 305 deformations in Hellenistic aqueducts in the 1989 excavation results report (Waelkens et al., 1990). He then makes 306 a proposition to this earthquake in Waelkens (1993) based on archaeological finds 138/139 AD or 139/140 AD. 307 Following the developments in the world in the mid-1990s, Türkiye's archaeoseismology also becomes a leap 308 point for. Chapter 6 of Erhan Altunel's doctoral thesis (Altunel, 1994) represents the first example of modern 309 archaeoseismology studies within the borders of Türkiye. In this section, where geological, geomorphological and 310 structural elements are blended with deformations in ancient urban architecture, the deformation elements in the 311 architectural structures of the ancient city of Hierapolis are shown in the city plan for the first time, and the NNW 312 trending left lateral component oblique-slip surface rupture passing through the city is also mapped. At this point, 313 he is stated that this surface crack is also compatible with the general structural geological main discontinuities of 314 the region. Although there is no clear opinion on the history of this earthquake in the study, it is recommended that 315 it may be related to the 60 AD earthquake, which is frequently mentioned in the literature. Another importance of 316 this study is that the term 'Archaeoseismology' was used for the first time in a study in Türkiye. After this study, 317 archaeoseismological interest in Hierapolis increases and studies such as Altunel and Barka (1996); Hancock and 318 Altunel (1997); Hancock et al. (2000) are produced, respectively. In these studies, it is emphasized that the city 319 may have more than one earthquake history such as 60 AD, possible 4th century AD, 7th century AD or 14th century 320 AD by interpreting the data in historical earthquake catalogs and deformations in architectural structures belonging 321 to different archaeological periods. In the same period, a 7-page extended abstract titled "A discussion on some 322 concepts of the archaeoseismology" was published in the booklet of the 4th National Earthquake Engineers 323 Conference in 1997 by Engin Karaesmen and Erhan Karaesmen, who have been dealing with archaeological 324 architectural structures in terms of earthquake engineering since the late 1980s. (Karaesmen and Karaesmen, 325 1997). In the conclusion section of this work, it is emphasized that the phenomenon of earthquakes is not 326 considered important in archaeological protection and that the measures of the protection of architectural structures 327 should be discussed in terms of earthquake engineering. While modern archaeoseismological studies have started 328 to focus in different ancient cities since the end of the 1990s, it is seen that these studies have been manly 329 distributed with in the Western Anatolian Extensional Province, and mostly in Hellenistic and Roman cities. 330 Altunel (1998) maped a NE-SW trending damage corridor within the city, pointing to deformations in the sacred 331 hall, street, agora and Athena Temple and some lateral displacements in the ancient city of Priene, which is located at the northwestern end of the Büyük Menderes Graben System. He states that these damage in the city may occur 332 with earthquake(s) in the 12th century AD and beyond. In the early 2000s, two archaeoseismology-based Tübitak 333 334 projects were carried out (Altunel, 2000 and Altunel et al. 2001). The first contains limited data from the ancient 335 cities of Priene and Miletus within the Büyük Menderes Graben System, and the second from the ancient cities of 336 Ephesus, Sardis and Philadelphia within the Gediz and Küçük Menderes graben systems. The biggest reason why

337 these projects remain poor in terms of archaeoseismological data rich is that there are no researchers of archeology 338 origin in the team conducting the projects. At this point, it becomes once again manifested that archaeoseismology 339 is a multidisciplinary scientific study. Waelkens et al. (2000), based on the different data they have collected during 340 the Sagalassos excavations, it produces a separate and only archaeoseismology-specific work for the city since 341 1989. In this publication, they drew attention to the deformation patterns in the architectural structures of the city 342 from various periods dated from Hellenistic to Byzantium, especially the library floor and theater. They reported 343 the probability of at least 4 earthquakes in the city; in the second half of the 1st century AD, the middle of the 3rd century AD, the first quarter of the 6th century AD, and the middle of the 7th century AD. Akyüz and Altunel (2001) 344 345 in the ancient city of Cibyra (Modern Gölhisar), located in the middle part of the Fethiye – Burdur Fault Zone 346 which is an important structural discontinuity for the Southwest Anatolia, reported the deformation of the southern 347 flank of the Roman Stadium and the damage of some other architectural structures. Evaluating from the historical 348 earthquake catalog data that the city was affected by the possible 417 AD earthquake, they state that the surface 349 rupture of this earthquake originated from the Kibyra Fault Zone within the city border. Altunel et al. (2003) In 350 their archaeoseismological observations in the ancient city of Cnidos at the westernmost end of the Datça 351 Peninsula, they divided the deformations in architectural structures of different periods in the city, especially the 352 Temple of Aphrodite and the Demeter Sanctuary, into faulting phases, and emphasized that the first earthquake should have been occurred between 2^{nd} or 3^{rd} centuries BC in the Hellenistic period and the second earthquake 353 354 might be related to the 459 AD earthquake on the Knidos Fault, which developed surface faulting. Simsek and 355 Cevlan (2003) associated their archaeological excavation results in the ancient city of Laodicea with historical 356 earthquake catalogue, stating that the city was affected by earthquakes such as 27 BC, 47 AD, 60 AD, late 3rd 357 century AD, early 4th century AD and 494 AD. In the following period; From 2003 to 2006, the works were 358 produced by similar teams in Sagalassos, Sintubin et al. (2003); Similox-Tohon et al. (2004); Similox-Tohon et al. 359 (2005); Similox-Tohon et al. (2006) is seen to be concentrated in such studies. From these studies, which point to 360 earthquakes dated using archaeological chronology and similarly compressed between the 6th and 7th centuries, 361 Similox-Tohon et al. (2004 and 2005) are important in terms of applying shallow geophysical and trench-based 362 paleoseismological studies together in archaeoseismology for the first time. Crawford H. Greenewalt, the Sardis 363 Excavation Director at the time pointed out to the earthquake findings in Field 55, where it has been concentrated 364 since the early 2000s, and the presence of a fracture extending 10 cm wide and 2.5 meters deep in Greenwalt 365 (2003; 2006 and 2007), while evaluating the earthquake affecting this area with archaeological finds and 366 associating it with a possible 7th century and/or later event. Drahor (2006) refers to archaeologists in his 367 publication, in which he gave the results he obtained from shallow geophysical studies in the same field, pointing 368 to the existence of the same fracture. At this point, Karabacak (2007) produces a doctoral study in Türkiye by 369 combining both geological, geophysical, LİDAR using, and trench-based paleoseismological data were used by combining historical earthquake catalog data. This study is also a turning point as it is the first 370 371 archaeoseismological study conducted in Türkiye in a location other than Western Anatolia, and the integrated use 372 of almost all methods in modern archaeoseismology studies today. While Sintubin and Stewart (2008) re-evaluate 373 the data of previous studies in Sagalassos within the framework of an archaeoseismological logic tree, and propose 374 a new measurement method in practice, in the form of Archaeoseismic Quality Factor (AQF), in this approach, it 375 is stated that the earthquake hypothesis in Sagalassos contains some weaknesses and uncertainties, and indicate 376 that they need to be re-evaluated. Another importance of this study is that before them, methodological staged 377 diagrams, suggestions for archaeoseismology studies, propose a much more harmonious, efficient new and 378 developed methodological scheme on the foundations of all studies. Since the late 2000s, studies in different 379 archaeological cities and tectonic regions have gained momentum. Some of these studies are; Birinci (2006) and 380 Piccardi (2007) in Hierapolis, Akan (2009) and Akan et al. (2012) in Rhodiapolis, Altunel et al. (2009) at the 381 northern end of the Dead Sea Fault Zone, Cetin-Yaritas (2009) in Termessos, Yönlü et al. (2010) in Priene and 382 Ramazanpaşa Bridge, Karabacak (2011) in Cibyra, Hinzen et al. (2010, 2013a and b) and Yerli et al. (2010 and 383 2011) in Pinara. Here, Hinzen et al. (2010)'s work in Pinara is distinguished from other studies in terms of being 384 an archaeoseismological study based on deformation analysis using ground motion simulations. Perincek et al. 385 (2010) and Bony et al. (2012) take an archaeoseismological approach by using the data of a Byzantine period 386 shipwreck and tsunami within the ruins of Theodosius Port in the north of Istanbul Yenikapı, and interpret that 387 this event was related to the 557 AD earthquake. These publications are the first studies in Türkiye where 388 underwater data is used and an archaeoseismological approach is made. Yönlü (2012), at the south-west end of 389 Eastern Anatolian Fault Zone; he makes evaluations by blending its archaeoseismological observations in 390 Anavarza, Kastabala, Toprakkale, Ayas, Magarsos with trench-based paleosmological data. This study is the first 391 study in which archaeoseismological studies are carried out in the Eastern Anatolia Fault Zone. Karabacak et al. 392 (2013), on the other hand, states that while performing absolute dating method with the Optical Stimulated 393 Luminescence (OSL) technique on different types of materials such as sediments and ceramics, which are under 394 the architectural structures destroyed by the earthquake in the Cibyra. They suggested the earthquake caused great damage to the city in the 10th- 11th centuries AD. This study is the first example of the use of the OSL method, 395 396 which has also started to be used in trench-based paleoseismology studies, in an archaeoseismology study.

397 Passchier et al. (2013) from a different point of view, attributing the deformations on the ancient water channels 398 connecting to Ephesus caused by an earthquake originating from the İçme Tepe Fault, and presented an approach 399 based on both the archaeological data and the annual laminated carbonate precipitation rate in the channel. For the 400 timing of the vertical displacement on the channel, they suggested that this event occurred in the second half of 401 2^{nd} century AD, it may be related to the AD 178 earthquake. Aydan and Kumsar (2015) show an approach to the 402 17 AD earthquake by evaluating geotechnical data such as acceleration and liquefaction potential recorded in 403 current earthquakes together in regions close to archaeological sites with earthquake history in Western Anatolia. 404 Benjelloun et al. (2015), on the other hand, carries out a study focusing on the dating of the restorations made after 405 the deformation of the Antioch water channels in Antakya. In terms of this study dating method, although the age 406 results are very weak, it is very remarkable in terms of the first use of archaeomagnetism data other than 407 radiocarbon data within the Anatolia. Since the mid-2010s towards the present day, there has also been a diversity 408 in the studies and fields carried out. Some of these works are; Söğüt (2014) in Stratonikeia, Buchwald and 409 McClanan (2015), Cahill (2016, 2019), Hallmannsecker (2020), Sümer et al. (2022) in Sardis, Bachmann et al. 410 (2017) and Pirson (2017) in Pergamon, Kumsar et al. (2016) in Hierapolis and Laodicea, Karabacak (2016) in 411 Lagina, Benjelloun (2017) and Benjelloun et al. (2018) in Nicaea, Stewart and Piccardi (2017) offering data from 412 some ancient cities in a large area covering the Aegean Region and Greece, Softa et al. (2018) in Myra, Altunel 413 and Pinar (2021) in Ephesus. At the same time, the studies conducted outside of Western Anatolia (classical ancient 414 cities in the Aegean and Mediterranean regions) are Drahor et al. (2016, 2017 and 2023) and Sümer et al. (2019 et 415 al. 2021), which documents the deformations in Hittite cities such as Hattuša and Šapinuwa and Barış et al. (2021), 416 which evaluates the archaeoseismological data in Bathonea together with ancient earthquake data. Benjelloun et 417 al. (2021), who documented the archaeoseismological deformations of defensive walls, towers and other different 418 architectural structures in the ancient city of Nicaea, on the borders of İznik in the area of the Northern Anatolian 419 Fault Zone middle branch, differs in terms of evaluating deformation structures for the first time within the scope 420 of Earthquake Archaeological Effects (EAEs-98) in Türkiye.

All these archaeoseismological studies, briefly summarized above and carried out on the borders of Türkiye, have been brought together for the first time in terms of both their location of the ancient settlements, dominate archaeological provenance, and their relationships with active fault perspective. In this direction, we also present a chart (Table 1) and the relevant map (Figure 7). Readers can access the details of these related scientific studies from the archaeoseismological perspective by means prepared in chronological order and presented in the appendix 426 of this study (Appendix-1). Additionally, a timeline visual, highlighting the milestones of archaeoseismology427 studies carried out specifically for Türkiye, is presented in Figure 8.

428 4. Approaches And Suggestions For The Future

While this paper presents a chronological approach to the development of archaeoseismological studies up to the present, it largely focuses on presenting an inventory of studies conducted in Türkiye. In addition, these studies, which are cataloged together for the first time in the literature, have offered the chance to make some inferences that can contribute to a critical evaluation of archaeoseismological studies.

433 The archaelogical potential of a region opens a new windows into the seismotectonics of that region. The most 434 important key data in terms of the seismotectonics of a region, older than instrumental earthquakes, can be provided 435 by paleoseismological studies and analytical dating methods. Sites with archaeological potential provide us with 436 the historical record, often without the need for analytical methods. Unlike paleoseismology, much smaller budgets 437 and observational analyses allow us to access seismotectonic data with increasing resolution as we approach the 438 present (see Figure 1). For example, seismotectonic records, which were insufficient along the Fethiye-Burdur 439 Fault Zone due to the limited paleoseismological data in southwestern Anatolia, filled this gap with data from 440 ancient cities such as Sagalossos, Cibyra and Pinara. In this regard, one of the most important outcomes that the 441 inventory created within the scope of this study shows us is the scarcity of archaeoseismological studies carried 442 out in the ancient settlements on and around the most important active fault zones of Anatolia, such as North 443 Anatolian Fault Zone (NAFZ), East Anatolian Fault Zone (EAFZ) and Dead Sea Fault Zone (DSFZ). At this 444 point, it is clear that archaeoseismological studies must be expanded in settlements different archaeological periods 445 around these main structural lines.

446 Archaeoseismological investigations also provide data for seismic hazard assessment. Not only the dating of 447 earthquake-related deformations, but also the precise measurement of deformation amount offers the chance of a 448 precise projection of future earthquakes. At this point, the seismic source of the earthquake, the relationship of this 449 sources with the archaeological site or structure, the soil characteristics of the relevant area, and inferencess about 450 the intersity and magnitude of the earthquake provides very important data sources for future seismic hazard 451 analyses. Data from the ancient cities such as Cibyra, Lagina and Hierapolis can be counted among the successful 452 examples in this respect. Although approximately 150 years have passed since the production of the first simple 453 archaeoseismological data in the world and in Türkiye, and about 30 years have passed since the beginning of the 454 first modern archaeoseismological studies, it is seen that numerical data production in this branch of science is still

455 in its infancy. It is clear that today's technologies (laser and spectral imaging techniques, shallow geophysical 456 methods, archaeo-engineering/archaeo-architecture and absolute dating methods, to study the dynamic behavior 457 of structures finite and discrete element models, engineering seismological methods, etc.) should be used more in 458 an archaeoseismological perspective. The acceleration of scientific studies at this point seems possible by 459 producing interdisciplinary collaborations and projects. On the other hand, one of the biggest obstacles in the 460 development of archaeoseismology is the incorrect interpretation/incomprehension of the seismogravitational 461 and/or seismotectonic deformation structures revealed during excavations and research in archaeological sites, and 462 mostly restoration and deletion of traces. In this regard, it is necessary to work with experts in archaeoseismology 463 during the systematic excavations in order not to miss these data and to evaluate and interpret them correctly. In 464 the light of all the information summarized above, it is seen that archaeoseismology is a field that produces data 465 sets both for active tectonic studies, archaeological research, earthquake engineering and earthquake risk analysis. 466 Anatolia (formerly Asia Minor) has a unique potential among the areas in the world where this discipline can be 467 applied, due to its geological and archaeological location. However, the fact that this scientific discipline is 468 currently little known by both geologists, archaeologists, and scientists specialized in archaeological architecture 469 and engineering is the most important factor that reduces the number of trained scientists considerably. Along with 470 this, the research and understanding of past earthquakes and their effects on society is of inestimble value both for 471 our intellectual self and for the perception of the inevitable fact of living with earthquakes phenomenon. This 472 situation seems that can only be reduced by raising society awareness and with practices within the framework 473 implementing public measures.

474 The most important lesson learned about the integration of archaeoseismology into earthquake geology is that 475 the advantages and disadvantages of this method for earthquake records do not conflict with other 476 paleoseismological methods, on the contrary, they support and fill the gaps. When we look at the inventory created 477 in this study, it is seen that archaeoseismological researches carried out in Türkiye are mostly concentrated in the 478 Western Anatolian Extensional Province in tectonic terms and in Hellenistic - Roman cities, which include periods 479 when historical period records were more productive. In this direction, earthquake data in archaeological sites, 480 cities and civilizations in earlier periods (Neolithic, Bronze and Iron ages, etc.) should be investigated with modern 481 archaeoseismological studies such as comprehensive study HERACLES (Hypothesis-Testing of Earthquake 482 Ruined Argolid Constructions and Landscape with Engineering Seismology) project (Hinzen et al., 2018) related 483 with Bronze age earthquakes performed at Greece main land and Crete. Especially to large-scale active fault zones 484 in Anatolia (e.g. Archaeological sites close to NAFZ, EAFZ, DSFZ, ASZ, etc.) should be investigated more 485 carefully at this point and archaeoseismological research should be increased in other important areas of the 486 country. On the other hand, the Earthquake Archaeological Effects (EAE) classification, which we use in modern 487 archaeoseismological studies today, has been mostly adapted to Hellenistic - Roman and later architectural 488 structures. The application of similar classifications to civilizations such as Hittite and/or Urartu, which have 489 monumental architectural stone structures that spread intensively in the Anatolian geography, especially in Central 490 and Eastern Anatolia, stands out as a very important requirement in the archaeoseismological perspective.

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857 <u>Explanations for the figures and table:</u>

- 858 Table 1- Distribution of archaeoseismological studies carried out in Türkiye, which were mentioned in this study. Please follow
- 859 up the archaeological tectonic and geographical distribution of location numbers from Figure 7 and follow the Reference
- numbers from the "No*" column of the chart presented in Appendix-1.
- 861 Figure 1- Application intervals and efficiency of paleoseismological, archaeoseismological, historical and instrumental period
- seismological records in Anatolia (slightly modified and colored from Galadini et al. 2006).
- Figure 2- A simple flow chart of the use of archaeoseismological data and the steps of the methods applied (combined and
 modified from Galadini et al., 2006; Giner-Robles et al., 2009; 2012 and 2018).
- Figure 3- Images/photos presented in some important scientific studies that have pioneered archaeoseismological research on
 Worldwide. (a) Rodolfo Lanciani's work, which deals with the destruction in ancient Rome, the drawing of the overturned
 obelisk in the Sallust Gardens and (b) Illustration of systematically falling in the same direction columns of the Imperial Palace.
 Drawing (c) and photo (d) of earthquake data observed by Arthur Evans in Knossos.
- Figure 4- The Earthquake Archaeological Effects (EAEs) classification (combined from Rodríguez-Pascua et al., 2009, 2011and 2013 and Giner-Robles et al., 2018).
- 871 Figure 5- Old and new photographs (a and b), respectively, presented by Wilhelm Salomon-Calvi of the Shrine of Asklepieion 872 in Pergamon. (c) The head of the overturned column and column photographed by Rüstem Duyuran in the İzmir Agora. (d) 873 One of the photographs that Carl William Blegen observed in the Troy VI layer and presented about the earthquake data on the 874 defensive wall. Photographs of earthquake findings presented in Sardis excavation reports and archive; (e) The great destruction 875 in Church E, which dates back to the Byzantine Period (11 - 12 century AD), this photograph belongs to the 1962 excavation 876 archive, it was also used for the possible AD 1595 earthquake data in Buchwald and McClanan (2015). (f) This photograph is 877 from the 1970 excavation archive and presented in Hanfmann and Thomas (1971) the excavation report; imbricated marble 878 keystone with Cross from major brick arch of the Colonnaded Street. (g) Fallen brickwork and inscribed columnar monument 879 in south colonnade of Marble Road, from the 1979 and 1980 excavation periods and presented in Greenewalt et al. (1983).

Figure 6- (a) Photo presented in D'Andria (2008) showing the deformations that occurred during the 7th century earthquake on
the Plateia (city square) extending to the Frontino Gate, which was taken during the 1963 excavations in Hierapolis. Some
photos in Rudolf Naumann's work documenting damage after the March 28, 1970 Gediz Earthquake in the ancient city of
Aizanoi; (b) systematic aligned fallen columns of the Temple of Zeus, (c) deformations in the cavea of Theater and lateral
displacements in large buried marble blocks.

885 Figure 7- Integrated Archaeotectonic Map of Türkiye and its surroundings, specially prepared for this study for the first time, 886 showing active fault zones and dominant archaeological provinces together. The approximate boundaries of archaeological 887 province (were combined using data from Shepherd, 1923; Freeman, 1996; Sabin et al., 2007; Morris and Scheidel, 2009; Picón 888 and Hemingway, 2016; Schachner, 2019). Active tectonic structures (compiled from Sengör et al., 1985; Koçviğit, 2003; Emre 889 et al. 2018; Pavlides et al., 2014 and Sümer et al. 2019). For location numbers please take advantage of the first column of 890 Table 1. AAFS: Afyon Akşehir Fault System; ASZ: Amasya Shearing Zone; BGS: Büyük Menderes Graben System; EAFZ: 891 Eastern Anatolia Fault Zone; DFZ: Deliler Fault Zone; EIFZ: Eskişehir İnönü Fault Zone; GAGS: Gediz Alaşehir Graben 892 System, NAFZ: North Anatolian Fault Zone; CAFZ: Central Anatolian Fault Zone; DSFZ: Dead Sea Fault Zone; TGFZ: 893 Tuzgölü Fault Zone.

894 Figure 8- Chronological timeline of prominent and pioneering archaeoseismology studies carried out in Türkiye.

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Table 1- Distribution of archaeoseismological studies carried out in Türkiye, which were mentioned in this study. Please follow up the archaeological tectonic and geographical distribution of Location Numbers (LN) from Figure 7 and follow the Reference numbers from the "No*" column of the chart presented in Appendix-1.

Location Numbers (LN)	Archaeological Site/ Region / City	References	Total Number of Studies
1	Troy, Çanakkale	1, 5, 6, 12, 51	8
2	Sardis, Manisa	2, 7, 23, 26, 56, 58, 59, 69, 73	15
3	Pergamon, Asklepieion, İzmir	3, 63	1
4	Agora of Smyrna, İzmir	4	2
5	Tralleis, Aydın	9	1
6	Hierapolis, Denizli	9, 15-18, 21, 32, 35, 60, 65	11
7	Ephesus, İzmir	13, 23, 54, 56, 65, 71	6
8	Sagalassos, Burdur	14, 22, 27, 30, 31, 33, 36	8
9	Priene, Aydın	19, 20, 44	3
10	Miletos, Aydın	20	1
11	Philadelphia, Manisa	23	1
12	Cibyra, Burdur	24, 45, 53	3
13	Cnidos, Muğla	25	1
14	Laodicea, Denizli	28, 60	2
15	Colossae, Denizli	35	1
16	Rhodiapolis, Antalya	37	2
17	Amik Plain Sıçantarla Hill and ancient	21 29	2
17	road, Antakya	34, 38	
18	Termessos, Antalya	39	1
19	Yenikapı, İstanbul	41, 50	2
20	Pinara, Muğla 🛛 💊	42, 43, 46, 52	5
21	Ramazanpaşa Bridge, Priene, Aydın	44	1
22	Anavarza, Kastabala, Toprakkale, Ayas, Magarsos	48	1
23	Seyitömer Mound, Kütahya	49	1
24	Stratonikeia, Muğla	55	1
25	Magnesia, Aydın	56	1
26	Antioch water channels, Antakya	57	1
27	Šapinuwa, Çorum	61	2
28	Lagina, Stratonikeia, Muğla	62	3
29	Nicaea, İznik	64, 66, 72	3
30	Myra, Antalya	67	1
31	Hattuša, Çorum	68, 74	3
32	Bathonea, İstanbul	70	1



ARCHAEOSEISMOLOGY

COSEISMIC EFFECT DEFORMATION ANALYSIS POSTSEISMIC EFFECT RMINATION **OF EARTHQUAKE** Radiocarbon INTENSITY Luminescence U/Th/He series DATING Paleomagnetism Tephrochronology Dendrochronology **INTERPRETATION OF POSSIBLE** ESR SEISMIC SOURCE Paleontological Archaeological **APPROACHES OF EARTHQUAKE** MAGNITUED **HISTORICAL AND** ARCHAEOLOGICAL RECORDS



			Intensity ES107 Intensity EMS98
	PRIMARY EFF	ECTS (DIRECT EFFECT)	I II III IV V VI VII VIII X X XI XI
	ON-FAULT	Fault scarps	
LOGICAL EFFECTS	EFFECT	Seismic uplift/subsidence	
		Liquefactions and dike injections	
		Landslides	
	OFF-FAULT GEOLOGICAL EFFECT	Rock fall	
		Tsunamis/Seiches	
		Collapses in caves	
		Folded mortar pavements	
		Fractures, folds & pop-ups	
GEO		Fractures, folds & pop-ups on irregular pavements	
		Anthropic compacted substratum	
		Shock breakouts in flagstones $\longrightarrow $	
	STRAIN STRUCTURES	Rotated and displaced buttres walls	
L	PERMENENT	Tited walls	
C	DEFORMATION	Displaced walls	
E		Folded walls	
EF		Penetrative fractures in masonry blocks	
C		Conjugated fractures in walls made of either stucco or bricks	
B R I		Fallen and oriented columns	
FA		Rotated and displaced masonry blocks in wall and drums in columns	
7 8	STRAIN	Displaced masonry blocks	
ING	STRUCTURES GENERETED BY TRANSIENT	Dropped key stones in arches or lintels in windows and doors $\leftarrow \square \rightarrow \rightarrow \square \leftarrow$	
D		Folded steps and kerbs \rightarrow	
BUL		Collapsed walls (includings human remains and items of value under the rubble)	
		Collapsed vaults	
		Impact block marks	
		Broken pottery found in fallen position Y	
		Dipping broken corners	
	POS	T-SEISMIC EFFECTS (INDIRECT	EFFECT)
		Fires	
		Unaccounted-for exodus	
R	ECORDED EFFECT	S Destruction layers or lack of stratigrap records in the archaeological sequence	hic
		Spates due to breakage of dams or natu	ral reservoirs
		Earthquake-resistant constructions	
CON	NSTRUCTIVE EFFE	CTS Building repair	
		Anomalous building recycling elements	

EARTHQUAKE ARCHAEOLOGICAL EFFECTS (EAE)







2020s	Benjelloun et al. (2021) Earthauake Archaeological Effects (EAEs-98) was applied collected all the previous data at Hittite sites					
	Nicaea Nicaea					
2010s	Sumer et al. (2019) Hattuša Drahor et al. (2016) Sapinuwa Milini the Amasya Shear Zone, Central Anatolia Province					
	Benjelloun et al. (2015) The first use of archaeomagnetic dating data					
	Passchier et al. (2013) The first use the annual laminated carbonate sedimentation rate, Enterson for dating deformation the ancient water channel					
	Karabacak et al. (2013) The first use Optical Stimulated Luminescence (OSL) dating method					
	Yönlü (2012) The first study carried out ancient settlements on the East Anatolian Fault Zone Anavarza, Kastabala, Toprakkale, Ayas, Magarsos					
	Bonny et al. (2012) Perinçek et al. (2010)					
	Hinzen et al. (2010) The first use ground motion simulations Pinara					
	Sintubin and Stewart (2008) Archaeoseismic Quality Factor (AQF) was proposed					
2000s	Karabacak (2007) The first study conducted in a location other than Western Anatolia in Turkey Dead Sea Fault Zone First LIDAR using Tell, ancient road etc. at Antakya 2000s Greenwalt (2003, 2006, 2007) Sardis Simşek and Ceylan (2003) Laodicea Altunel et al. (2003) Cnidos					
	Similox-Tohon et al. (2004 and 2005) Beginning to use Beg					
	Ferry et al. (2004) Ottoman water channel in İzmit Shallow geophysical methods in archaeoseismology Archaeoseismological studies begin to accelerate in some archaeological sites, especially in Western Anatolia					
1990s	Karaesmen and Karaesmen (1997) Earthquake engineering perspective is applied to an archaeological structure Altunel (1998) Priene					
	Altunel (1994) A surface rupture mapped for the first time in a city plan Hierapolis 'Archaeoseismology' term was used for the first time in Türkiye					
1980s	Rapp (1982) A methodological pranework "Assessment of probable earthquake activity at Troy" was proposed Collected all the earthquakes data at Sardis and listed earthquakes in chromological order					
1970s	Naumann (1971) The first example in Türkiye (most probably in the World) documenting the impact of Aizanoi an instrumental period current earthquake on an ancient city					
10.40	Ambraseys (1971) This Nature paper guides today's archaeoseismological perspective					
1960s	Hanfmann (1961 and 1963) Presented earthquake data with some photos from different sites of the Sardis					
1950s	Blegen (1953) "The earthquake stratum" terms using for the Troy VI layer and the huge photos archive of this earthquake traces published in 1951-1958 excavation reports by Blegen					
1940s	Doyuran (1945) The first study to document the ancient earthquake that occurred in an archaeological site with photographs, with the help of findings obtained from archaeological excavations.					
	Agora of Smyrna Salomon-Calvi (1940) The first example of documenting side by side the effects of two different earthquakes					
1930s	Asclepieion in historical and instrumental periods on the same archaeological structure (? perhaps the first example in the World)					
1920s	Butler (1922) A separate geological section by William Warfield is published in the form of an appendix given at the end of the Sardis excavation report Possible the first basic foundations of geoarchaeological approaches in the World					
1880s	Schliemann (1880) The first simple earthquake observations in Troy					

APPENDIX-1 Some parameters of important archaeoseismological studies carried out in Turkey. AD: Archaeological data (inscription and excavation), HEC: Historical Earthquake Catalogue, RC: Radiocarbon, L: Luminescence, C: Cosmogenic nuclide, U/Th: Uranium/Thorium series, GD: Geophysical data, PM: Paleomagnetism, GMD: Geological and morphological data, O: Other data types. No* indicates the chronological order of studies. Please follow the sites/regions from the location numbers in Table 1.

No *	REFERENCE(S)	TECTONIC REGION / RELATED FAULT OR FAULT ZONES	ARCHAEOLOGICAL SITE/ REGION / CITY	ARCHEOLOGICAL STRUCTURE PERIOD	FINDINGS	TYPE OF WORK /DATING	DETERMINED EARTHQUAKE(S)
1 2	Schliemann (1880 and 1884) Butler (1922 ve 1925)	North Anatolian Fault Zone?, Aegean Sea ? Middle part of Gediz-Alasebir Grahen System	Troy, Çanakkale Sardis Manisa	Bronze ? / Roman?	Collapsed blocks in house wall and overturns in Corintic syenite columns	AD AD	pre-Hellenistic ?/ Roman period
3	Salomon-Calvi (1940)	Bergama Graben, Aegean Sea	Pergamon, Asklepieion, İzmir	Roman	He states that how ancient earthquake effected the Asklepieion systematically destroyed the temple pillars and how the pillars that were erected afterwards were not affected by the 1939 earthquake	AD,HEC	?/ 1939
4	Duyuran (1945); Naumann and Kantar (1950)	İzmir Fault ?	Agora of Smyrna, İzmir	Early Byzantine ?	Earthquake findings in the trench around the Basilica in addition sloppy restorations with spolia pieces used for the reconstruction of the Agora	AD, HEC	153 AD ? / 178 AD
5	Blegen et al. (1951 and 1953)	North Anatolian Fault Zone?, Aegean Sea ?	Troy, Çanakkale	Bronze	Findings at Troy III, IVb, IVc, Vc and VI layers	AD	mid 13 th century BC
6	Schaeffer (1948)	Eastern Mediterranean Basin	Troy, Boğazköy (Hattuša), Alacahöyük and Tarsus	Mostly Bronze	In particular, it evaluates earthquake data within the chronology of Palestine, Syria, Persia, Caucasus, Cyprus, Aegean and Anatolian areas separately	AD	2100 – 2200 BC / 1365 BC 2 main earthquakes; 1610 – 1620 BC Hiatus ?
7	Hanfmann (1961); Hanfmann and Mierse (1983)	Middle part of Gediz-Alaşehir Graben System	Sardis, Manisa	Roman and Byzantine	Demonstrates a simple probabilistic earthquake chronology by identifying fires and deformational structures of different areas and periods at Sardis	AD	$17~AD \ / \ 7^{th} \ / \ 12^{th} \ / \ 16^{th} \ \ or \ 17^{th} \ centuries$
8	Ambraseys (1971)	Eastern Mediterranean Basin	Western Anatolia, espe A regional-sc	cially with 17 AD earthqua	ake which was affecting the Gediz River and its surroundings, and Istanbul, lationship between historical and instrumental period earthquakes	HEC	17 AD / Earthquakes affecting Istanbul
9	Bean (1971)	Büyük Menderes Graben System and its eastern termination	Tralleis, Hierapolis	Roman (Imperial)	Based only on historical records	HEC	27 BC ? – 14 AD Tralleİs 60 AD Hierapolis
10 11	Naumann (1971) Ünal (1977)	Emet – Gediz Fault Zone Hittite, Hatti and Ugarit regions ?	Aizanoi, Kütahya Ugarit, Šamuha (Kayalıpınar), Ninova	- Late Hittite	Overturned columns and damaged building walls Based on Hittite tablets and literature	- AD	1970 Gediz Earthquake Hatti period ? / 1365 BC / 1290 BC
12	Rapp (1982 and 1986)	North Anatolian Fault Zone?	Troy, Çanakkale	Troy VI $(\sim BC 1800 - 1300)$	Various destructions in Troy VI layer	AD, HEC	1365 BC ?
13	Karwiese (1985)	Küçük Menderes Graben System, Aegean Sea, Ephesus Fault ?	Ephesus, İzmir	Roman	Deformations of the 2 nd house at terrace houses and 6 th and 7 th settlements; Numismatic data belonging to the Gallienan period; the changes of buildings after the earthquake.	AD, HEC	3 rd quarter of the 3 rd century; 262 AD Aegean Sea earthquake?
14	Waelkens et al. (1990); Waelkens (1993)	Fethiye Burdur Fault Zone, its northeastern termination	Sagalassos, Burdur	Hellenistic – Roman	Restoration of the Temple of Apollo Clarios after a probable earthquake, Deformations in ? Roman Bath and ? Hellenistic aqueducts	AD	138-140 BC
15	Altunel (1994)	Eastern parts of the Gediz-Alaşehir and Büyük Menderes		Roman	Various deformations on archaeological structures along the active NW-SE line passing	AD, HEC, GMD	60 AD ?
16	Altunel and Barka (1996)	Hierapolis fracture zone		Roman and	Damages in architectural structures of different periods	AD HEC GMD	60 AD and
17	Ferrero (1997)	Gediz-Alaşehir and Büyük Menderes graben systems ?	Hierapolis, Denizli	Byzantine Byzantine	Based on the abandonment of some Byzantine structures and Doric Building	AD	1354 ?, 1702(1703) ?, 1717 ? early 7 th century ?
18	Hancock and Altunel (1997)	Hierapolis Fault Zone		Roman and Byzantine	Damages in architectural structures of different periods	AD, HEC, GMD	60 AD and 4 th century 2: 7 th century 2 or 14 th century 2
19	Altunel (1998)	Western part of the Büyük Menderes Graben System	Priene, Aydın	Hellenistic - Roman	Deformations at the Holy Hall, Street, Agora and Temple of Athena	AD, HEC, GMD	Earthquake(s) in the 12 th century AD or after
20	Hancock et al. (2000)	Hierapolis Fault Zone	Hieranolis Denizli	Roman and	Damages in architectural structures of different periods	AD, HEC AD HEC GMD	~ 550 BC / 26-25 BC / 60 AD excluding 60 AD,
21	We discuss at al. (2000)	The northeast end of the Fethiye Burdur Fault Zone,	Constance Durcher	Byzantine Hellenistic -	Mile Neg Libert fler. The treasure A constant of the treatment	AD CD	no specific earthquake is given Second half of the 1 st century AD / mid 3 rd century AD
22	Altunel et al. (2001)	Kırkkavak Fault ? Gediz and Kücük Menderes Graben systems	Sagalassos, Burdur Enhesus, Sardis and Philadelphia	Byzantine Mostly Roman	Mainly Neon Library Hoor, Theatre, upper Agora, and other architectural structures	AD, GD	/ first quarter 6 th century AD / mid 7 th century AD
23 24	Akyüz and Altunel (2001)	Burdur - Fethiye Fault Zone, Kibyra Fault Zone	Cibyra, Burdur	Roman - Byzantine	Damages at the Stadium and other architectural structures in the city	AD, GD AD, HEC, GMD	417 AD 411 Century / 1393 / 1928 / 1909
25	Altunel et al. (2003)	Datça Peninsula, Knidos Fault	Cnidos, Muğla	Hellenistic - Byzantine	Deformations in the architectural structures of different periods in the city, especially the Temple of Aphrodite and the Demeter Sanctuary	AD, HEC, GMD	Between 2 nd - 3 rd century BC / 459 AD
26	Greenewalt (2003; 2006; 2007)	Middle part of Gediz-Alaşehir Graben System	Sardis, Manisa	Roman - Byzantine	Traces of a possible surface faulting event that destroyed the structures in Field 55	AD GD	7 th century AD or later
27	Sintubin et al. (2003)	The northeast end of the Fethiye Burdur Fault Zone,	Sagalassos, Burdur	Hellenistic -	Damages in different architectural structures of the city	AD, GMD	early 6 th century AD / mid 7 th century AD
28	Simsek and Cevlan (2003)	Eastern parts of the Gediz-Alaşehir and Büyük Menderes	Laodicea Denizli	Byzantine	Emphasizes that many earthquakes affect the city based on historical and	AD HEC	$27 \text{ BC} / 47 \text{ AD} / 60 \text{ AD} / \text{ end of } 3^{\text{rd}} \text{ or beginning of } 4^{\text{th}}$
20		graben systems		Ottoman water	archaeological data	AD, IEC	centuries AD / 494 AD
29	Ferry et al. (2004)	North Anatolian Fault Zone, Izmit Segment	Nicaea, Izmit	channel Hellenistic	Displacement data of a buried Ottoman water channel	AD, GD	After 1591 AD three (3) earthquakes
30	Similox-Tohon et al. (2004)	The northeast end of the Fethiye Burdur Fault Zone,	Sagalassos, Burdur	Byzantine	Interpretations on six resistivity profiles	AD, GD, GMD	mid 7 th century AD
31	Similox-Tohon et al. (2005)	Reactive active normal fault passing through Sagalassos	_	Byzantine	Trench-based archaeoseismological data	AD, GMD Problematic U/Th	6 th or 7 th century AD
32	Birinci (2006) Negri and Leucci (2006)	Pamukkale Fault, Hierapolis Fault Zone Hierapolis Fault Zone ?	Hierapolis, Denizli Hierapolis, Denizli	Roman and beyond Hellenistic - Roman	Geological observations on archaeological structures and travertine channels Active normal fault determined under the Temple of Apollo using geophysical methods	AD, HEC, GMD AD, GD	60 AD/ 494 AD / 7 th century AD / 1354 AD No specific earthquake is noted
33	Similox-Tohon et al. (2006)	The northeast end of the Fethiye Burdur Fault Zone ?	Sagalassos, Burdur	Hellenistic -	By using many techniques, then all data is combined going for an interpretation	AD, GMD, GD, O	~ 500 AD /
34	Karabacak (2007)	Northern extension of the Dead Sea Fault Zone,	Structures such as tells, ancient roads,	Pre-Hittite, Hittite and	Deformation analyses on the structures such as mounds, ancient roads, castles by using	AD. GMD. GD. O. RC	526 AD / 859 AD / 1408 AD / 1822 AD / 1872 AD
25	Biogendi (2007)	Hacipaşa and Karasu faults	castles, Antakya	Late Roman	instrumental measurement techniques (geophysics and geodesics)		
	E ICC//ICLL//////			Domon (Imporial)	Deformations on regimpliaeani, riatomani , corretation of tectome data with	AD HEC CMD	60 AD
36	Sintubin and Stewart (2008)	The northeast end of the Fethiye Burdur Fault Zone	Sagalassos, Burdur	Roman (Imperial) Hellenistic - Byzantine	By compiling the data of previous archaeoseismological studies in the city, they propose a new practice entitled Archaeoseismic Quality Factor (AQF)	AD, HEC, GMD measurement method in	60 AD They note that the earthquake hypothesis in Sagalassos contains some weakness and uncertainty and needs to
36 37	Sintubin and Stewart (2008) Akan (2009), Akan et al. (2012)	The northeast end of the Fethiye Burdur Fault Zone Rhodiapolis Fault ? Northern extension of the Dead Sea Fault Zone	Rhodiapolis, Antalya	Roman (Imperial) Hellenistic - Byzantine Hellenistic - Roman	By compiling the data of previous archaeoseismic Quality Factor (AQF) Deformations in various archaeological structures Cut and offert by the fault: a mound settlement data to a 5000 BC and	AD, HEC, GMD measurement method in AD, GMD	60 AD They note that the earthquake hypothesis in Sagalassos contains some weakness and uncertainty and needs to be re-evaluated 141 AD / 7 th century AD
36 37 38	Sintubin and Stewart (2008) Akan (2009), Akan et al. (2012) Altunel et al. (2009)	The northeast end of the Fethiye Burdur Fault Zone Rhodiapolis Fault ? Northern extension of the Dead Sea Fault Zone, Hacıpaşa Segment	Rherapolis and Colossae, Denizii Sagalassos, Burdur Rhodiapolis, Antalya Amik Plain, Antakya	Roman (Imperial) Hellenistic - Byzantine Hellenistic - Roman Pre-Hittite, Hittite	By compiling the data of previous archaeoseismological studies in the city, they propose a new practice entitled Archaeoseismic Quality Factor (AQF) Deformations in various archaeological structures Cut and offset by the fault; a mound settlement dating to ~ 5000 BC and an ancient road dating to ~ 2000 BC	AD, HEC, GMD measurement method in AD, GMD AD, GMD, GD, O	60 AD They note that the earthquake hypothesis in Sagalassos contains some weakness and uncertainty and needs to be re-evaluated 141 AD / 7 th century AD 1408 AD / 1872 AD
36 37 38 39	Sintubin and Stewart (2008) Akan (2009), Akan et al. (2012) Altunel et al. (2009) Çetin-Yarıtaş (2009)	The northeast end of the Fethiye Burdur Fault Zone Rhodiapolis Fault ? Northern extension of the Dead Sea Fault Zone, Hacıpaşa Segment Termessos Fault	Archaeological structures at the northern	Roman (Imperial) Hellenistic - Byzantine Hellenistic - Roman Pre-Hittite, Hittite Roman ?	By compiling the data of previous archaeoseismological studies in the city, they propose a new practice entitled Archaeoseismic Quality Factor (AQF) Deformations in various archaeological structures Cut and offset by the fault; a mound settlement dating to ~ 2000 BC and an ancient road dating to ~ 2000 BC Deformations in architectural structures; such as Theatre, bath, Corinthian Temple etc. Offset or Bernegar Brase Bridge Berneg upplied	AD, HEC, GMD measurement method in AD, GMD AD, GMD, GD, O AD, GMD	60 AD They note that the earthquake hypothesis in Sagalassos contains some weakness and uncertainty and needs to be re-evaluated 141 AD / 7 th century AD 1408 AD / 1872 AD ?
36 37 38 39 40 41	Sintubin and Stewart (2008) Akan (2009), Akan et al. (2012) Altunel et al. (2009) Çetin-Yarıtaş (2009) Yalçıner (2009) Perincek et al. (2010)	The northeast end of the Fethiye Burdur Fault Zone Rhodiapolis Fault ? Northern extension of the Dead Sea Fault Zone, Hacıpaşa Segment Termessos Fault Büyük Menderes Graben System North Anatolian Fault Zone	Anik Plain, Antalya Arrik Plain, Antalya Archaeological structures at the northern part of the graben Yenikan I Stanbul	Roman (Imperial) Hellenistic - Byzantine Hellenistic - Roman Pre-Hittite, Hittite Roman ? Roman - Ottoman Byzantine	By compiling the data of previous archaeoseismological studies in the city, they propose a new practice entitled Archaeoseismic Quality Factor (AQF) Deformations in various archaeological structures Cut and offset by the fault; a mound settlement dating to ~ 5000 BC and an ancient road dating to ~ 2000 BC Deformations in architectural structures; such as Theatre, bath, Corinthian Temple etc. Offsets on Ramazan Paşa Bridge, Roman wall and road Tsunami and shinwreck findings	AD, HEC, GMD measurement method in AD, GMD AD, GMD, GD, O AD, GMD GMD, GD AD, GMD RC	60 AD They note that the earthquake hypothesis in Sagalassos contains some weakness and uncertainty and needs to be re-evaluated 141 AD / 7 th century AD 1408 AD / 1872 AD - 557 AD
36 37 38 39 40 41 42 43	Sintubin and Stewart (2008) Akan (2009), Akan et al. (2012) Altunel et al. (2009) Çetin-Yarıtaş (2009) Yalçıner (2009) Perinçek et al. (2010) Hinzen et al. (2010) Yatla et al. (2010)	The northeast end of the Fethiye Burdur Fault Zone Rhodiapolis Fault ? Northern extension of the Dead Sea Fault Zone, Hacipaşa Segment Termessos Fault Büyük Menderes Graben System North Anatolian Fault Zone ?	Arik Plain, Antalya Arik Plain, Antalya Arik Plain, Antakya Termessos, Antalya Archaeological structures at the northern part of the graben Yenikapi, Istanbul Pinara, Muğla	Roman (Imperial) Hellenistic - Byzantine Hellenistic - Roman Pre-Hittite, Hittite Roman ? Roman - Ottoman Byzantine Classical Classical	By compiling the data of previous archaeoseismological studies in the city, they propose a new practice entitled Archaeoseismic Quality Factor (AQF) Deformations in various archaeological structures Cut and offset by the fault; a mound settlement dating to ~ 5000 BC and an ancient road dating to ~ 2000 BC Deformations in architectural structures; such as Theatre, bath, Corinthian Temple etc. Offsets on Ramazan Paşa Bridge, Roman wall and road Tsunami and shipwreck findings Deformation analyses on the Arttumpara Sarcophagus	AD, HEC, GMD measurement method in AD, GMD AD, GMD, GD, O AD, GMD, GD AD, GMD, RC AD, O	60 AD They note that the earthquake hypothesis in Sagalassos contains some weakness and uncertainty and needs to be re-evaluated 141 AD / 7 th century AD 1408 AD / 1872 AD ? - 557 AD ? 2
36 37 38 39 40 41 42 43 44	Sintubin and Stewart (2008) Akan (2009), Akan et al. (2012) Altunel et al. (2009) Çetin-Yarıtaş (2009) Yalçıner (2009) Perinçek et al. (2010) Hinzen et al. (2010) Yerli et al. (2010) Yönlü et al. (2010)	The northeast end of the Fethiye Burdur Fault Zone Rhodiapolis Fault ? Northern extension of the Dead Sea Fault Zone, Hacıpaşa Segment Termessos Fault Büyük Menderes Graben System North Anatolian Fault Zone Fethiye Burdur Fault Zone ? Western part of the Büyük Menderes Graben System	Amik Plain, Antalya Amik Plain, Antalya Archaeological structures at the northern part of the graben Yenikapi, İstanbul Pinara, Muğla Ramazanpaşa Bridge, Priene, Aydın	Roman (Imperial) Hellenistic - Byzantine Hellenistic - Roman Pre-Hittite, Hittite Roman ? Roman - Ottoman Byzantine Classical Classical - Byzantine Hellenistic- Ottoman	By compiling the data of previous archaeoseismological studies in the city, they propose a new practice entitled Archaeoseismic Quality Factor (AQF) Deformations in various archaeological structures Cut and offset by the fault; a mound settlement dating to ~ 5000 BC and an ancient road dating to ~ 2000 BC Deformations in architectural structures; such as Theatre, bath, Corinthian Temple etc. Offsets on Ramazan Paşa Bridge, Roman wall and road Tsunami and shipwreck findings Deformations on the Roman Theatre Deformations on different architectural structures in the city and the Ottoman bridge	AD, HEC, GMD measurement method in AD, GMD AD, GMD, GD, O AD, GMD, GD GMD, GD AD, GMD, RC AD, O AD, O AD, O AD, O C	60 AD They note that the earthquake hypothesis in Sagalassos contains some weakness and uncertainty and needs to be re-evaluated 141 AD / 7 th century AD 1408 AD / 1872 AD ?
36 37 38 39 40 41 42 43 44 45	Sintubin and Stewart (2008) Akan (2009), Akan et al. (2012) Altunel et al. (2009) Çetin-Yarıtaş (2009) Yalçıner (2009) Perinçek et al. (2010) Hinzen et al. (2010) Yerli et al. (2010) Yönlü et al. (2010) Karabacak (2011)	The northeast end of the Fethiye Burdur Fault Zone Rhodiapolis Fault ? Northern extension of the Dead Sea Fault Zone, Hacipaşa Segment Termessos Fault Büyük Menderes Graben System North Anatolian Fault Zone Fethiye Burdur Fault Zone ? Western part of the Büyük Menderes Graben System Fethiye Burdur Fault Zone, Kibyra Segment	Rierapoins and Colossae, Demizit Sagalassos, Burdur Rhodiapolis, Antalya Amik Plain, Antakya Termessos, Antalya Archaeological structures at the northern part of the graben Yenikapi, Istanbul Pinara, Muğla Ramazanpaşa Bridge, Priene, Aydın Cibyra, Burdur	Roman (Imperial) Hellenistic - Byzantine Hellenistic - Roman Pre-Hittite, Hittite Roman ? Roman - Ottoman Byzantine Classical Classical - Byzantine Hellenistic - Ottoman Hellenistic - Roman - Byzantine	By compiling the data of previous archaeoseismological studies in the city, they propose a new practice entitled Archaeoseismic Quality Factor (AQF) Deformations in various archaeological structures Cut and offset by the fault; a mound settlement dating to ~ 5000 BC and an ancient road dating to ~ 2000 BC Deformations in architectural structures; such as Theatre, bath, Corinthian Temple etc. Offsets on Ramazan Paşa Bridge, Roman wall and road Tsunami and shipwreck findings Deformations on the Roman Theatre Deformations on different architectural structures in the city and the Ottoman bridge Deformations on mainly Stadium and Theatre, and minor other architectural structures	AD, HEC, GMD measurement method in AD, GMD AD, GMD, GD, O AD, GMD, GD AD, GMD, RC AD, O AD, GMD, NC AD, O AD, GMD, O AD, GMD, HEC, GD, O	60 AD They note that the earthquake hypothesis in Sagalassos contains some weakness and uncertainty and needs to be re-evaluated 141 AD / 7 th century AD 1408 AD / 1872 AD ?
36 37 38 39 40 41 42 43 44 45 46	Sintubin and Stewart (2008) Akan (2009), Akan et al. (2012) Altunel et al. (2009) Çetin-Yarıtaş (2009) Yalçıner (2009) Perinçek et al. (2010) Hinzen et al. (2010) Yerli et al. (2010) Karabacak (2011) Yerli et al. (2011)	The northeast end of the Fethiye Burdur Fault Zone Rhodiapolis Fault ? Northern extension of the Dead Sea Fault Zone, Hacıpaşa Segment Termessos Fault Büyük Menderes Graben System North Anatolian Fault Zone Fethiye Burdur Fault Zone ? Western part of the Büyük Menderes Graben System Fethiye Burdur Fault Zone, Kibyra Segment Fethiye Burdur Fault Zone	Anik Plain, Antalya Amik Plain, Antalya Archaeological structures at the northern part of the graben Yenikapi, İstanbul Pinara, Muğla Ramazanpaşa Bridge, Priene, Aydın Cibyra, Burdur Pinara, Muğla	Roman (Imperial) Hellenistic - Byzantine Hellenistic - Roman Pre-Hittite, Hittite Roman ? Roman - Ottoman Byzantine Classical Classical - Byzantine Hellenistic - Roman - Byzantine Classical - Byzantine	By compiling the data of previous archaeoseismological studies in the city, they propose a new practice entitled Archaeoseismic Quality Factor (AQF) Deformations in various archaeological structures Cut and offset by the fault; a mound settlement dating to ~ 5000 BC and an ancient road dating to ~ 2000 BC Deformations in architectural structures; such as Theatre, bath, Corinthian Temple etc. Offsets on Ramazan Paşa Bridge, Roman wall and road Tsunami and shipwreck findings Deformations on the Roman Theatre Deformations on different architectural structures in the city and the Ottoman bridge Deformations on mainly Stadium and Theatre, and minor other architectural structures They're testing the archaeological logic tree method set for the or They assumed low seismic hazard potential of the data structures	AD, HEC, GMD measurement method in AD, GMD AD, GMD, GD, O AD, GMD, GD GMD, GD AD, GMD, RC AD, O AD, GMD, O AD, GMD, O AD, GMD, HEC, GD, o ity, and reveal Archaeoseisis e region needs serious record	60 AD They note that the earthquake hypothesis in Sagalassos contains some weakness and uncertainty and needs to be re-evaluated 141 AD / 7 th century AD 1408 AD / 1872 AD ? -
36 37 38 39 40 41 42 43 44 45 46 47	Sintubin and Stewart (2008) Akan (2009), Akan et al. (2012) Altunel et al. (2009) Çetin-Yarıtaş (2009) Yalçıner (2009) Perinçek et al. (2010) Hinzen et al. (2010) Yerli et al. (2010) Yönlü et al. (2010) Yerli et al. (2010) Yerli et al. (2011) Yerli et al. (2011) Tokmak (2012)	The northeast end of the Fethiye Burdur Fault Zone Rhodiapolis Fault ? Northern extension of the Dead Sea Fault Zone, Hacipaşa Segment Termessos Fault Büyük Menderes Graben System North Anatolian Fault Zone Fethiye Burdur Fault Zone ? Western part of the Büyük Menderes Graben System Fethiye Burdur Fault Zone, Kibyra Segment Fethiye Burdur Fault Zone Western Anatolia	Archaeological structures at the northern part of the graben Yenikapi, Istanbul Pinara, Muğla Ramazanpaşa Bridge, Priene, Aydın Cibyra, Burdur Pinara, Muğla Various ancient cities Anayarza Kaştabala Toprakkala Ayae	Roman (Imperial) Hellenistic - Byzantine Hellenistic - Roman Pre-Hittite, Hittite Roman ? Roman - Ottoman Byzantine Classical Classical - Byzantine Hellenistic - Ottoman Hellenistic - Roman - Byzantine Classical - Byzantine	By compiling the data of previous archaeoseismological studies in the city, they propose a new practice entitled Archaeoseismic Quality Factor (AQF) Deformations in various archaeological structures Cut and offset by the fault; a mound settlement dating to ~ 5000 BC and an ancient road dating to ~ 2000 BC Deformations in architectural structures; such as Theatre, bath, Corinthian Temple etc. Offsets on Ramazan Paşa Bridge, Roman wall and road Tsunami and shipwreck findings Deformations on the Arttumpara Sarcophagus Deformations on different architectural structures in the city and the Ottoman bridge Deformations on mainly Stadium and Theatre, and minor other architectural structures They're testing the archaeological logic tree method set for the or They assumed low seismic hazard potential of the structures for the or Morphological, lithological and distance/density parara	AD, HEC, GMD measurement method in AD, GMD AD, GMD, GD, O AD, GMD, GD GMD, GD AD, GMD, RC AD, O AD, GMD, RC AD, O AD, GMD, O AD, GMD, O AD, GMD, HEC, GD, O city, and reveal Archaeoseiss re region needs serious recor neters in the locations where AD, GMD, GD, O	60 AD They note that the earthquake hypothesis in Sagalassos contains some weakness and uncertainty and needs to be re-evaluated 141 AD / 7 th century AD 1408 AD / 1872 AD ? - 557 AD ? 1846 AD 417 AD / after 7 th century AD mic Quality Factor (AQF); nsideration. e ancient cities were established are examined
36 37 38 39 40 41 42 43 44 45 46 47 48	Sintubin and Stewart (2008) Akan (2009), Akan et al. (2012) Altunel et al. (2009) Çetin-Yarıtaş (2009) Yalçıner (2009) Perinçek et al. (2010) Hinzen et al. (2010) Yerli et al. (2010) Yönlü et al. (2010) Yerli et al. (2010) Yerli et al. (2011) Yerli et al. (2012) Yönlü (2012)	The northeast end of the Fethiye Burdur Fault Zone Rhodiapolis Fault ? Northern extension of the Dead Sea Fault Zone, Hacipaşa Segment Termessos Fault Büyük Menderes Graben System North Anatolian Fault Zone Fethiye Burdur Fault Zone ? Western part of the Büyük Menderes Graben System Fethiye Burdur Fault Zone, Kibyra Segment Fethiye Burdur Fault Zone Western Anatolia Southwest extension of the East Anatolian Fault Zone	Anik Plain, Antalya Amik Plain, Antalya Amik Plain, Antakya Termessos, Antalya Archaeological structures at the northern part of the graben Yenikapi, İstanbul Pinara, Muğla Ramazanpaşa Bridge, Priene, Aydın Cibyra, Burdur Pinara, Muğla Various ancient cities Anavarza, Kastabala, Toprakkale, Ayas, Magaroso Sewifemer March	Roman (Imperial) Hellenistic - Byzantine Hellenistic - Roman Pre-Hittite, Hittite Roman ? Roman - Ottoman Byzantine Classical - Byzantine Hellenistic - Ottoman Hellenistic - Ottoman Hellenistic - Roman - Byzantine Classical - Byzantine Classical - Byzantine The relatio Roman	By compiling the data of previous archaeoseismic logical data By compiling the data of previous archaeoseismic logical structures Deformations in various archaeological structures Cut and offset by the fault; a mound settlement dating to ~ 5000 BC and an ancient road dating to ~ 2000 BC Deformations in architectural structures; such as Theatre, bath, Corinthian Temple etc. Offsets on Ramazan Paşa Bridge, Roman wall and road Tsunami and shipwreck findings Deformations on the Roman Theatre Deformations on different architectural structures in the city and the Ottoman bridge Deformations on mainly Stadium and Theatre, and minor other architectural structures They're testing the archaeological logic tree method set for the of They're testing the archaeological logic tree method set for the of They're tarchitectural structures belonging to different archaeological periods Sevitămer Mound and treach encodeminations in different architectural structures belonging to different archaeological periods	AD, HEC, GMD measurement method in AD, GMD AD, GMD, GD, O AD, GMD, GD GMD, GD AD, GMD, RC AD, GMD, RC AD, GMD, NC AD, GMD, O AD, GMD, HEC, GD, O ity, and reveal Archaeoseist e region needs serious recom- meters in the locations where AD, GMD, GD, O, HEC, RC, L AD, GMD, O, Y	60 AD They note that the earthquake hypothesis in Sagalassos contains some weakness and uncertainty and needs to be re-evaluated 141 AD / 7 th century AD 1408 AD / 1872 AD ?
36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	Sintubin and Stewart (2008) Akan (2009), Akan et al. (2012) Altunel et al. (2009) Çetin-Yarıtaş (2009) Yalçıner (2009) Perinçek et al. (2010) Hinzen et al. (2010) Yerli et al. (2010) Yönlü et al. (2010) Yönlü et al. (2010) Yerli et al. (2010) Yönlü et al. (2011) Tokmak (2012) Yönlü (2012) Altınok et al. (2012) Bony et al. (2012)	The northeast end of the Fethiye Burdur Fault Zone Rhodiapolis Fault ? Northern extension of the Dead Sea Fault Zone, Hacipaşa Segment Termessos Fault Büyük Menderes Graben System North Anatolian Fault Zone Fethiye Burdur Fault Zone ? Western part of the Büyük Menderes Graben System Fethiye Burdur Fault Zone, Kibyra Segment Fethiye Burdur Fault Zone Western Anatolia Southwest extension of the East Anatolian Fault Zone Kütahya Fault Zone North Anatolian Fault Zone	Rierapoins and Colossae, Denizit Sagalassos, Burdur Rhodiapolis, Antalya Amik Plain, Antakya Termessos, Antalya Archaeological structures at the northern part of the graben Yenikapi, İstanbul Pinara, Muğla Ramazanpaşa Bridge, Priene, Aydın Cibyra, Burdur Pinara, Muğla Various ancient cities Anavarza, Kastabala, Toprakkale, Ayas, Magarsos Seyitömer Mound, Kütahya Yenikapi, İstanbul	Roman (Imperial) Hellenistic - Byzantine Hellenistic - Roman Pre-Hittite, Hittite Roman ? Roman - Ottoman Byzantine Classical - Byzantine Hellenistic - Ottoman Hellenistic - Ottoman Hellenistic - Roman - Byzantine Classical - Byzantine Classical - Byzantine The relatio Roman Neolithic – Bronze Byzantine	By compiling the data of previous archaeoseismic logical data By compiling the data of previous archaeoseismic logical studies in the city, they propose a new practice entitled Archaeoseismic Quality Factor (AQF) Deformations in various archaeological structures Cut and offset by the fault; a mound settlement dating to ~ 5000 BC and an ancient road dating to ~ 2000 BC Deformations in architectural structures; such as Theatre, bath, Corinthian Temple etc. Offsets on Ramazan Paşa Bridge, Roman wall and road Tsunami and shipwreck findings Deformations on the Roman Theatre Deformations on different architectural structures in the city and the Ottoman bridge Deformations on mainly Stadium and Theatre, and minor other architectural structures They're testing the archaeological logic tree method set for the other the set of	AD, HEC, GMD measurement method in AD, GMD AD, GMD, GD, O AD, GMD, GD, O AD, GMD, GD GMD, GD AD, GMD, RC AD, O AD, GMD, O AD, GMD, HEC, GD, O city, and reveal Archaeoseiss e region needs serious recor- neters in the locations where AD, GMD, GD, O, HEC, RC, L AD, GMD, O, L AD, GMD, RC	60 AD They note that the earthquake hypothesis in Sagalassos contains some weakness and uncertainty and needs to be re-evaluated 141 AD / 7 th century AD 1408 AD / 1872 AD ?
36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51	Sintubin and Stewart (2008) Akan (2009), Akan et al. (2012) Altunel et al. (2009) Çetin-Yarıtaş (2009) Yalçıner (2009) Perinçek et al. (2010) Hinzen et al. (2010) Yönlü et al. (2010) Yerli et al. (2010) Yerli et al. (2010) Yerli et al. (2011) Yerli et al. (2012) Yönlü (2012) Altunok et al. (2012) Kürçer et al. (2012)	The northeast end of the Fethiye Burdur Fault Zone Rhodiapolis Fault ? Northern extension of the Dead Sea Fault Zone, Hacipaşa Segment Termessos Fault Büyük Menderes Graben System North Anatolian Fault Zone Fethiye Burdur Fault Zone ? Western part of the Büyük Menderes Graben System Fethiye Burdur Fault Zone, Kibyra Segment Fethiye Burdur Fault Zone Western Anatolia Southwest extension of the East Anatolian Fault Zone Kütahya Fault Zone North Anatolian Fault Zone	Filerapoins and Colossae, Denizit Sagalassos, Burdur Rhodiapolis, Antalya Amik Plain, Antakya Termessos, Antalya Archaeological structures at the northern part of the graben Yenikapi, İstanbul Pinara, Muğla Ramazanpaşa Bridge, Priene, Aydın Cibyra, Burdur Pinara, Muğla Various ancient cities Anavarza, Kastabala, Toprakkale, Ayas, Magarsos Seyitömer Mound, Kütahya Yenikapi, İstanbul Troy, Çanakkele	Roman (Imperial) Hellenistic - Byzantine Hellenistic - Roman Pre-Hittite, Hittite Roman ? Roman - Ottoman Byzantine Classical Classical - Byzantine Hellenistic - Ottoman Hellenistic - Roman - Byzantine Classical - Byzantine Classical - Byzantine Classical - Byzantine Classical - Byzantine	By compiling the data of previous archaeoseismological studies in the city, they propose a new practice entitled Archaeoseismic Quality Factor (AQF) Deformations in various archaeological structures Cut and offset by the fault; a mound settlement dating to ~ 5000 BC and an ancient road dating to ~ 2000 BC Deformations in architectural structures; such as Theatre, bath, Corinthian Temple etc. Offsets on Ramazan Paşa Bridge, Roman wall and road Tsunami and shipwreck findings Deformations on the Roman Theatre Deformations on different architectural structures in the city and the Ottoman bridge Deformations on mainly Stadium and Theatre, and minor other architectural structures They're testing the archaeological logic tree method set for the other the archaeological logic tree method set for the other they assumed low seismic hazard potential of the setween active faults and seismicity with morphological, lithological and distance/density parar Deformations in different architectural structures belonging to different archaeological periods Seyitömer Mound and trench-based paleoseismological data Trench-based paleoseismological data	AD, HEC, GMD measurement method in AD, GMD AD, GMD, GD, O AD, GMD, GD, O AD, GMD, RC AD, GMD, RC AD, GMD, HEC, GD, O AD, GMD, HEC, GD, O City, and reveal Archaeoseiss e region needs serious reconneters in the locations where AD, GMD, GD, O, HEC, RC, L AD, GMD, RC RC RC	60 AD They note that the earthquake hypothesis in Sagalassos contains some weakness and uncertainty and needs to be re-evaluated 141 AD / 7 th century AD 1408 AD / 1872 AD ?
36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53	Sintubin and Stewart (2008) Akan (2009), Akan et al. (2012) Altunel et al. (2009) Çetin-Yarıtaş (2009) Yalçıner (2009) Perinçek et al. (2010) Hinzen et al. (2010) Yerli et al. (2010) Yönlü et al. (2010) Yerli et al. (2010) Yönlü et al. (2010) Yönlü et al. (2011) Tokmak (2012) Yönlü (2012) Altunok et al. (2012) Kürçer et al. (2012) Kürçer et al. (2013a,b) Karabacak et al. (2013)	The northeast end of the Fethiye Burdur Fault Zone Rhodiapolis Fault ? Northern extension of the Dead Sea Fault Zone, Hacipaşa Segment Termessos Fault Büyük Menderes Graben System North Anatolian Fault Zone Fethiye Burdur Fault Zone ? Western part of the Büyük Menderes Graben System Fethiye Burdur Fault Zone, Kibyra Segment Fethiye Burdur Fault Zone Western Anatolia Southwest extension of the East Anatolian Fault Zone Kütahya Fault Zone Troy and Kumkale faults Fethiye Burdur Fault Zone ? Fethiye Burdur Fault Zone	Rierapoins and Colossae, Denizit Sagalassos, Burdur Rhodiapolis, Antalya Amik Plain, Antakya Termessos, Antalya Archaeological structures at the northern part of the graben Yenikapi, Istanbul Pinara, Muğla Ramazanpaşa Bridge, Priene, Aydın Cibyra, Burdur Pinara, Muğla Various ancient cities Anavarza, Kastabala, Toprakkale, Ayas, Magarsos Seyitömer Mound, Kütahya Yenikapi, İstanbul Troy, Çanakkele Pinara, Muğla Cibyra, Burdur	Roman (Imperial) Hellenistic - Byzantine Hellenistic - Roman Pre-Hittite, Hittite Roman ? Roman - Ottoman Byzantine Classical - Byzantine Hellenistic - Ottoman Hellenistic - Ottoman Hellenistic - Ottoman Classical - Byzantine Classical - Byzantine Classical - Byzantine The relatio Roman Neolithic – Bronze Byzantine - Roman	By compiling the data of previous archaeoseismiological studies in the city, they propose a new practice entitled Archaeoseismic Quality Factor (AQF) Deformations in various archaeological structures Cut and offset by the fault; a mound settlement dating to ~ 5000 BC and an ancient road dating to ~ 2000 BC Deformations in architectural structures; such as Theatre, bath, Corinthian Temple etc. Offsets on Ramazan Paşa Bridge, Roman wall and road Tsunami and shipwreck findings Deformations on different architectural structures in the city and the Ottoman bridge Deformations on different architectural structures in the city and the Ottoman bridge Deformations on mainly Stadium and Theatre, and minor other architectural structures They're testing the archaeological logic tree method set for the offset architectural structures belonging to different archaeological periods Seyitömer Mound and trench-based paleoseismological data Trench-based paleoseismological data Deformations in the Roman theater and mausoleum Deformations in the Roman theater and mausoleum	AD, HEC, GMD measurement method in AD, GMD AD, GMD, GD, O AD, GMD, GD, O AD, GMD, GD GMD, GD AD, GMD, RC AD, O AD, GMD, NEC, GD, O AD, GMD, HEC, GD, O ity, and reveal Archaeoseiss e region needs serious recon- neters in the locations where AD, GMD, GD, O, HEC, RC, L AD, GMD, O, L AD, GMD, C RC AD, O AD, GMD, L	60 AD They note that the earthquake hypothesis in Sagalassos contains some weakness and uncertainty and needs to be re-evaluated 141 AD / 7 th century AD 1408 AD / 1872 AD ?
36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54	Sintubin and Stewart (2008) Akan (2009), Akan et al. (2012) Altunel et al. (2009) Çetin-Yarıtaş (2009) Yalçıner (2009) Perinçek et al. (2010) Hinzen et al. (2010) Yönlü et al. (2010) Yönlü et al. (2010) Yerli et al. (2010) Yerli et al. (2010) Yerli et al. (2011) Yerli et al. (2011) Tokmak (2012) Yönlü (2012) Altınok et al. (2012) Kürçer et al. (2012) Kürçer et al. (2012) Hinzen et al. (2013) Passchier et al. (2013)	The northeast end of the Fethiye Burdur Fault Zone Rhodiapolis Fault ? Northern extension of the Dead Sea Fault Zone, Hacipaşa Segment Termessos Fault Büyük Menderes Graben System North Anatolian Fault Zone Fethiye Burdur Fault Zone ? Western part of the Büyük Menderes Graben System Fethiye Burdur Fault Zone, Kibyra Segment Fethiye Burdur Fault Zone Western Anatolia Southwest extension of the East Anatolian Fault Zone Kütahya Fault Zone Troy and Kumkale faults Fethiye Burdur Fault Zone ? Fethiye Burdur Fault Zone	Rierapoins and Colossae, Denizit Sagalassos, Burdur Rhodiapolis, Antalya Amik Plain, Antakya Termessos, Antalya Archaeological structures at the northern part of the graben Yenikapi, Istanbul Pinara, Muğla Ramazanpaşa Bridge, Priene, Aydın Cibyra, Burdur Pinara, Muğla Various ancient cities Anavarza, Kastabala, Toprakkale, Ayas, Magarsos Seyitömer Mound, Kütahya Yenikapi, İstanbul Troy, Çanakkele Pinara, Muğla Cibyra, Burdur	Roman (Imperial) Hellenistic - Byzantine Hellenistic - Roman Pre-Hittite, Hittite Roman ? Roman - Ottoman Byzantine Classical Classical - Byzantine Hellenistic - Ottoman Hellenistic - Roman - Byzantine Classical - Byzantine Classical - Byzantine Classical - Byzantine - Roman Roman Roman	By compiling the data of previous archaeoseismological studies in the city, they propose a new practice entitled Archaeoseismic Quality Factor (AQF) Deformations in various archaeological structures Cut and offset by the fault; a mound settlement dating to ~ 5000 BC and an ancient road dating to ~ 2000 BC Deformations in architectural structures; such as Theatre, bath, Corinthian Temple etc. Offsets on Ramazan Paşa Bridge, Roman wall and road Tsunami and shipwreck findings Deformations on the formations on the Roman Theatre Deformations on different architectural structures in the city and the Ottoman bridge Deformations on mainly Stadium and Theatre, and minor other architectural structures They're testing the archaeological logic tree method set for the other the submit of the submeter and distance/density parar Deformations in different architectural structures belonging to different archaeological periods Seyitömer Mound and trench-based paleoseismological data Trench-based paleoseismological data Deformations in the Roman theater and mausoleum Deformations in the Roman theater and mausoleum Deformations in the Roman theater and mausoleum	AD, HEC, GMD measurement method in AD, GMD AD, GMD, GD, O AD, GMD, GD, O AD, GMD, GD GMD, GD AD, GMD, RC AD, O AD, GMD, NC AD, GMD, HEC, GD, O ity, and reveal Archaeoseiss e region needs serious recor- neters in the locations where AD, GMD, GD, O, HEC, RC, L AD, GMD, O, L AD, GMD, RC RC AD, O AD, GMD, L AD and annual carbonate lomination	60 AD They note that the earthquake hypothesis in Sagalassos contains some weakness and uncertainty and needs to be re-evaluated 141 AD / 7 th century AD 1408 AD / 1872 AD ?
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36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58	Sintubin and Stewart (2008) Akan (2009), Akan et al. (2012) Altunel et al. (2009) Çetin-Yarıtaş (2009) Yalçıner (2009) Perinçek et al. (2010) Hinzen et al. (2010) Yönlü et al. (2010) Yönlü et al. (2010) Yönlü et al. (2010) Yönlü et al. (2010) Yönlü et al. (2010) Yönlü et al. (2010) Yönlü (2012) Altınok et al. (2012) Yönlü (2012) Altınok et al. (2012) Kürçer et al. (2012) Kürçer et al. (2013) Passchier et al. (2013) Söğüt (2014) Aydan and Kumsar (2015) Buchwald and McClanan (2015)	The northeast end of the Fethiye Burdur Fault Zone Rhodiapolis Fault ? Northern extension of the Dead Sea Fault Zone, Hacipaşa Segment Termessos Fault Büyük Menderes Graben System North Anatolian Fault Zone Fethiye Burdur Fault Zone ? Western part of the Büyük Menderes Graben System Fethiye Burdur Fault Zone, Kibyra Segment Fethiye Burdur Fault Zone Western Anatolia Southwest extension of the East Anatolian Fault Zone Kütahya Fault Zone Troy and Kumkale faults Fethiye Burdur Fault Zone ? Fethiye Burdur Fault Zone North Anatolian Fault Zone North Anatolian Fault Zone Büyük Menderes Graben System, Îçme Tepe Fault Muğla and Yatağan faults ? Normal faults of Western Anatolia Province ? Northern extension of the Dead Sea Fault Zone, Antakya-Samandağ corridor	Hierapoins and Colossae, Denizit Sagalassos, Burdur Rhodiapolis, Antalya Amik Plain, Antakya Termessos, Antalya Archaeological structures at the northern part of the graben Yenikapi, Istanbul Pinara, Muğla Ramazanpaşa Bridge, Priene, Aydın Cibyra, Burdur Pinara, Muğla Various ancient cities Anavarza, Kastabala, Toprakkale, Ayas, Magarsos Seyitömer Mound, Kütahya Yenikapi, İstanbul Troy, Çanakkele Pinara, Muğla Cibyra, Burdur South of Ephesus, Kusadası Stratonikcia, Muğla Magnesia, Ephesus, Sardis, Smyrna Antioch water channels, Antakya	Roman (Imperial) Hellenistic - Byzantine Hellenistic - Roman Pre-Hittite, Hittite Roman ? Roman - Ottoman Byzantine Classical - Byzantine Hellenistic - Ottoman Hellenistic - Ottoman Hellenistic - Ottoman Hellenistic - Ottoman Hellenistic - Ottoman Hellenistic - Roman - Byzantine Classical - Byzantine The relatio Roman Neolithic – Bronze Byzantine - Roman Roman (Imperial) Byzantine - Roman Byzantine	Beformations on rynnpinetry functional provides and with historical/mythological data By compiling the data of previous archaeoseismological studies in the city, they propose a new practice entitled Archaeoseismic Quality Factor (AQF) Deformations in various archaeological structures Cut and offset by the fault; a mound settlement dating to ~ 5000 BC and an ancient road dating to ~ 2000 BC Deformations in architectural structures; such as Theatre, bath, Corinthian Temple etc. Offsets on Ramazan Paşa Bridge, Roman wall and road Tsunami and shipwreck findings Deformation analyses on the Arttumpara Sarcophagus Deformations on different architectural structures in the city and the Ottoman bridge Deformations on mainly Stadium and Theatre, and minor other architectural structures They're testing the archaeological logic tree method set for the o They assumed low seismic hazard potential of th ns between active faults and seismicity with morphological, lithological and distance/density parar Deformations in different architectural structures belonging to different archaeological Seyitömer Mound and trench-based paleoseismological data Tsunami and shipwreck findings Trench-based paleoseismological data Deformations in the Roman theater and mausoleum Deformations in Stadium and other architectural structures Vertical offset exceeding 3 m in Roman water channels Collapsed city street Deformations in different architectural structures in different cities Deformations in different architectural structures in different cities Deformations in different architectural structures in different cities Deformations in the Roman theater and mausoleum Deformations in the Roman theater and mausoleum Deformations in different architectural structures in different cities Deformations in different architectural structures in different cities Deformations in different architectural structures in different cities Deformations in different architectural structures in different cities Deformations in different architectural structures in d	AD, HEC, GMD measurement method in AD, GMD AD, GMD, GD, O AD, GMD, GD, O AD, GMD, GD AD, GMD, RC AD, O AD, GMD, RC AD, O AD, GMD, NEC, GD, O AD, GMD, HEC, GD, O o ity, and reveal Archaeoseiss e region needs serious record neters in the locations where AD, GMD, GD, O, O HEC, RC, L AD, GMD, O, L AD, GMD, Q, L AD, GMD, L AD and annual carbonate lamination AD, HEC AD, RC, PM, O AD, HEC	60 AD They note that the earthquake hypothesis in Sagalassos contains some weakness and uncertainty and needs to be re-evaluated 141 AD / 7th century AD 1408 AD / 1872 AD ?
36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59	Sintubin and Stewart (2008) Akan (2009), Akan et al. (2012) Altunel et al. (2009) Çetin-Yarıtaş (2009) Yalçıner (2009) Perinçek et al. (2010) Hinzen et al. (2010) Yerli et al. (2010) Yönlü et al. (2010) Yerli et al. (2010) Yerli et al. (2010) Yerli et al. (2010) Yerli et al. (2011) Tokmak (2012) Yönlü (2012) Altunok et al. (2012) Kürçer et al. (2012) Kürçer et al. (2012) Kürçer et al. (2012) Kürabacak et al. (2012) Söğü (2014) Aydan and Kumsar (2015) Benjelloun et al. (2015) Buchwald and McClanan (2015) Cahill (2016 ve 2019)	The northeast end of the Fethiye Burdur Fault Zone Rhodiapolis Fault ? Northern extension of the Dead Sea Fault Zone, Hacipaşa Segment Termessos Fault Büyük Menderes Graben System North Anatolian Fault Zone Fethiye Burdur Fault Zone ? Western part of the Büyük Menderes Graben System Fethiye Burdur Fault Zone, Kibyra Segment Fethiye Burdur Fault Zone Western Anatolia Southwest extension of the East Anatolian Fault Zone Kütahya Fault Zone Troy and Kumkale faults Fethiye Burdur Fault Zone ? Fethiye Burdur Fault Zone North Anatolian Fault Zone North Anatolian Fault Zone Büyük Menderes Graben System, İçme Tepe Fault Muğla and Yatağan faults ? Normal faults of Western Anatolia Province ? Norther extension of the Dead Sea Fault Zone, Antakya-Samandağ corridor Middle part of Gediz-Alaşehir Graben System	Filerapoins and Colossae, Denizit Sagalassos, Burdur Rhodiapolis, Antalya Amik Plain, Antakya Termessos, Antalya Archaeological structures at the northern part of the graben Yenikapi, Istanbul Pinara, Muğla Ramazanpaşa Bridge, Priene, Aydın Cibyra, Burdur Pinara, Muğla Various ancient cities Anavarza, Kastabala, Toprakkale, Ayas, Magarsos Seyitömer Mound, Kütahya Yenikapi, Istanbul Troy, Çanakkele Pinara, Muğla Cibyra, Burdur South of Ephesus, Kusadası Stratonikeia, Muğla Magnesia, Ephesus, Sardis, Smyrna Antioch water channels, Antakya	Roman (Imperial) Hellenistic - Byzantine Hellenistic - Roman Pre-Hittite, Hittite Roman ? Roman - Ottoman Byzantine Classical Classical - Byzantine Hellenistic - Ottoman Hellenistic - Roman - Byzantine Classical - Byzantine Classical - Byzantine Classical - Byzantine - Roman Roman (Imperial) Byzantine - Roman Byzantine -	By compiling the data of previous archaeoseismological studies in the city, they propose a new practice entitled Archaeoseismic Quality Factor (AQF) Deformations in various archaeological structures Cut and offset by the fault; a mound settlement dating to ~ 5000 BC and an ancient road dating to ~ 2000 BC Deformations in architectural structures; such as Theatre, bath, Corinthian Temple etc. Offsets on Ramazan Paşa Bridge, Roman wall and road Tsunami and shipwreck findings Deformations on the Roman Theatre Deformations on the Roman Theatre Deformations on different architectural structures in the city and the Ottoman bridge Deformations on mainly Stadium and Theatre, and minor other architectural structures They're testing the archaeological logic tree method set for the other the faults and seismicity with morphological, lithological and distance/density parar Deformations in different architectural structures belonging to different archaeological periods Seyitômer Mound and trench-based paleoseismological data Trench-based paleoseismological data Deformations in Stadium and other architectural structures Vertical offset exceeding 3 m in Roman water channels Collapsed city street Deformations in different architectural structures in different cities Deformations in different architectural structures in different cities Deformations in different a	AD, HEC, GMD measurement method in AD, GMD AD, GMD, GD, O AD, GMD, GD, O AD, GMD, GD AD, GMD, RC AD, O AD, GMD, RC AD, O AD, GMD, HEC, GD, O AD, GMD, HEC, GD, O HEC, RC, L AD, GMD, GD, C AD, GMD, O, L AD, GMD, C, L AD, GMD, C RC AD, GMD, L AD, GMD, L AD, AD, AD, HEC AD, RC, PM, O AD, HEC AD AD AD AD AD AD AD A	60 AD They note that the earthquake hypothesis in Sagalassos contains some weakness and uncertainty and needs to be re-evaluated 141 AD / 7 th century AD 1408 AD / 1872 AD ? <t< td=""></t<>
$\begin{array}{c} 33\\ 36\\ \hline 37\\ 38\\ \hline 39\\ 40\\ \hline 41\\ 42\\ 43\\ 44\\ 45\\ \hline 46\\ 47\\ 48\\ 49\\ \hline 50\\ 51\\ \hline 52\\ 53\\ 54\\ \hline 55\\ 56\\ \hline 57\\ \hline 58\\ \hline 59\\ \hline 60\\ \hline 61\\ \hline \end{array}$	Sintubin and Stewart (2008) Akan (2009), Akan et al. (2012) Altunel et al. (2009) Çetin-Yarıtaş (2009) Yalçıner (2009) Perinçek et al. (2010) Hinzen et al. (2010) Yerli et al. (2010) Yönlü et al. (2010) Yerli et al. (2010) Yönlü et al. (2010) Yönlü et al. (2010) Yörlü et al. (2011) Tokmak (2012) Yönlü (2012) Altunok et al. (2012) Kürçer et al. (2012) Kürçer et al. (2012) Kürçer et al. (2013) Passchier et al. (2013) Söğüt (2014) Aydan and Kumsar (2015) Benjelloun et al. (2015) Buchwald and McClanan (2015) Cahill (2016 ve 2019) Kumsar et al. (2016) Drahor et al. (2016)	The northeast end of the Fethiye Burdur Fault Zone Rhodiapolis Fault ? 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Hierapoins and Colossae, Denizit Sagalassos, Burdur Rhodiapolis, Antalya Amik Plain, Antakya Termessos, Antalya Archaeological structures at the northern part of the graben Yenikapi, Istanbul Pinara, Muğla Ramazanpaşa Bridge, Priene, Aydın Cibyra, Burdur Pinara, Muğla Various ancient cities Anavarza, Kastabala, Toprakkale, Ayas, Magarsos Seyitömer Mound, Kütahya Yenikapi, Istanbul Troy, Çanakkele Pinara, Muğla Cibyra, Burdur South of Ephesus, Kusadası Stratonikcia, Muğla Magnesia, Ephesus, Sardis, Smyrna Antioch water channels, Antakya Sardis, Manisa Hierapolis and Laodicea, Denizli	Roman (Imperial) Hellenistic - Byzantine Hellenistic - Roman Pre-Hittite, Hittite Roman ? Roman - Ottoman Byzantine Classical - Byzantine Hellenistic - Ottoman Hellenistic - Ottoman Hellenistic - Ottoman Hellenistic - Ottoman Classical - Byzantine Classical - Byzantine Classical - Byzantine Roman Neolithic – Bronze Byzantine - Roman Roman (Imperial) Byzantine - Roman Byzantine Roman Byzantine Roman Byzantine	Deformations on regime of the control of recome and with the historical mythological data By compiling the data of previous archaeoseismological studies in the city, they propose a new practice entitled Archaeoseismic Quality Factor (AQF) Deformations in various archaeological structures Cut and offset by the fault; a mound settlement dating to ~ 5000 BC and an ancient road dating to ~ 2000 BC Deformations in architectural structures; such as Theatre, bath, Corinthian Temple etc. Offsets on Ramazan Paşa Bridge, Roman wall and road Tsunami and shipwreck findings Deformation analyses on the Arttumpara Sarcophagus Deformations on different architectural structures in the city and the Ottoman bridge Deformations on mainly Stadium and Theatre, and minor other architectural structures They're testing the archaeological logic tree method set for the e They assumed low seismic hazard potential of the settive faults and seismicity with morphological, lithological and distance/density parat periods Seytömer Mound and trench-based paleoseismological data Deformations in the Roman theater and mausoleum Deformations in Stadium and other architectural structures Vertical offset exceeding 3 m in Roman water channels Collapsed city street Deformations in the Roman theater and mausoleum Deformations in different architectural structures in different cities Deformations in different architectural s	AD, HEC, GMD measurement method in AD, GMD AD, GMD, GD, O AD, GMD, GD, O AD, GMD, GD GMD, GD AD, GMD, RC AD, O AD, GMD, NEC, GD, O AD, GMD, HEC, GD, O ity, and reveal Archaeoseiss e region needs serious record neters in the locations where AD, GMD, GD, O, L AD, GMD, O, L AD, GMD, O, L AD, GMD, NC RC AD, GMD, L AD, GMD, L AD, AD, HEC AD, RC, PM, O AD, HEC AD, GMD, HEC AD, HEC AD, GMD AD AD AD AD AD AD AD	60 AD They note that the earthquake hypothesis in Sagalassos contains some weakness and uncertainty and needs to be re-evaluated 141 AD / 7 th century AD 141 AD / 7 th century AD 1408 AD / 1872 AD 1408 AD / 1872 AD 2 557 AD 2 1846 AD 417 AD / after 7 th century AD 1846 AD 417 AD / after 7 th century AD mic Quality Factor (AQF); usideration. ancient cities were established are examined ? - 6000 BC / ~ 1800 BC 557 AD > 760 BC / 130 - 780 AD / 1000 AD - 300 AD; 3 or 2 earthquakes Deformation analysis and numerical data of the event 10-11 th century AD earthquake after the second half of the 2 nd century AD, probable 178 Street rebuilt during the between 4 th -5 th century AD ? 1595 AD ? 1595 AD ? <
36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62	Sintubin and Stewart (2008) Akan (2009), Akan et al. (2012) Altunel et al. (2009) Çetin-Yarıtaş (2009) Yalçıner (2009) Perinçek et al. (2010) Hinzen et al. (2010) Yerli et al. (2010) Yerli et al. (2010) Yerli et al. (2010) Yerli et al. (2010) Yerli et al. (2010) Yerli et al. (2011) Tokmak (2012) Yönlü (2012) Altınok et al. (2012) Kürçer et al. (2012) Kürçer et al. (2012) Kürçer et al. (2012) Hinzen et al. (2012) Kürçer et al. (2012) Kürabacak et al. (2012) Bony et al. (2012) Kürçer et al. (2013) Söğüt (2014) Aydan and Kumsar (2015) Benjelloun et al. (2015) Buchwald and McClanan (2015) Cahill (2016 ve 2019) Kumsar et al. (2016) Drahor et al. (2016)	The northeast end of the Fethiye Burdur Fault Zone Rhodiapolis Fault ? Northern extension of the Dead Sea Fault Zone, Hacipaşa Segment Termessos Fault Büyük Menderes Graben System North Anatolian Fault Zone Fethiye Burdur Fault Zone ? Western part of the Büyük Menderes Graben System Fethiye Burdur Fault Zone, Kibyra Segment Fethiye Burdur Fault Zone Western Anatolia Southwest extension of the East Anatolian Fault Zone Kütahya Fault Zone North Anatolian Fault Zone Yory and Kumkale faults Fethiye Burdur Fault Zone ? Forthye Burdur Fault Zone North Anatolian Fault Zone North Anatolian Fault Zone North Anatolian Fault Zone Büyük Menderes Graben System, İçme Tepe Fault Muğla and Yatağan faults ? Normal faults of Western Anatolia Province ? Norther extension of the Dead Sea Fault Zone, Antakya-Samandağ corridor Middle part of Gediz-Alaşehir Graben System Pamukkale Fault Zone and Laodikya Fault Amasya Shear Zone ? Muğla Fault	Filerapolis and Colossae, Denizit Sagalassos, Burdur Rhodiapolis, Antalya Amik Plain, Antakya Termessos, Antalya Archaeological structures at the northern part of the graben Yenikapi, Istanbul Pinara, Muğla Ramazanpaşa Bridge, Priene, Aydın Cibyra, Burdur Pinara, Muğla Various ancient cities Anavarza, Kastabala, Toprakkale, Ayas, Magarsos Seyitömer Mound, Kütahya Yenikapi, İstanbul Troy, Çanakkele Pinara, Muğla South of Ephesus, Kusadası Stratonikeia, Muğla Magnesia, Ephesus, Sardis, Smyrna Antioch water channels, Antakya Sardis, Manisa Hierapolis and Laodicea, Denizli Šapinuwa, Çorum Lagina sanctuary, Stratonikeia, Muğla	Roman (Imperial) Hellenistic - Byzantine Hellenistic - Roman Pre-Hittite, Hittite Roman ? Roman - Ottoman Byzantine Classical - Byzantine Hellenistic - Ottoman Hellenistic - Roman - Byzantine Classical - Byzantine Classical - Byzantine Classical - Byzantine Classical - Byzantine Roman Neolithic – Bronze Byzantine - Roman Roman (Imperial) Byzantine - Roman Byzantine Roman Byzantine Roman Byzantine Roman Byzantine Roman Byzantine Roman Byzantine Roman Byzantine Roman Byzantine Roman Byzantine Roman Byzantine Roman Byzantine Roman Byzantine Roman Byzantine Roman Byzantine Roman Byzantine Roman Roman - Early Byzantime	Deformations on any protocol of action of recome and thin historical/mythological data By compiling the data of previous archaeoseismological studies in the city, they propose a new practice entitled Archaeoseismic Quality Factor (AQF) Deformations in various archaeological structures Cut and offset by the fault; a mound settlement dating to ~ 5000 BC and an ancient road dating to ~ 2000 BC Deformations in architectural structures; such as Theatre, bath, Corinthian Temple etc. Offsets on Ramazan Paşa Bridge, Roman wall and road Tsunami and shipwreck findings Deformations on the Roman Theatre Deformations on different architectural structures in the city and the Ottoman bridge Deformations on mainly Stadium and Theatre, and minor other architectural structures They're testing the archaeological logic tree method set for the c They're testing the archaeological logic tree method set for the c They're testing the archaeological and distance/density parar Deformations in different architectural structures belonging to different archaeological periods Seyitômer Mound and trench-based paleoseismological data Trench-based paleoseismological data Deformations in stadium and other architectural structures Vertical offset exceeding 3 m in Roman water channels Collapsed city street Deformations in different architectural structures in different cities	AD, HEC, GMD measurement method in AD, GMD AD, GMD, GD, O AD, GMD, GD, O AD, GMD, GD AD, GMD, RC AD, O AD, GMD, RC AD, GMD, HEC, GD, O AD, GMD, HEC, GD, O AD, GMD, GD, O, I AD, GMD, GD, O, L AD, GMD, GD, O, L AD, GMD, C, L AD, GMD, L AD, GMD, L AD, GMD, L AD, AD, HEC AD, HEC AD, AD, GMD AD, HEC AD, GMD, RC, L AD, GMD, RC, L AD, GMD, RC, L	60 AD They note that the earthquake hypothesis in Sagalassos contains some weakness and uncertainty and needs to be re-evaluated 141 AD / 7 th century AD 1408 AD / 1872 AD ?
36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63	Sintubin and Stewart (2008) Akan (2009), Akan et al. (2012) Altunel et al. (2009) Çetin-Yarıtaş (2009) Yalçıner (2009) Perinçek et al. (2010) Hinzen et al. (2010) Yönlü et al. (2010) Yönlü et al. (2010) Yerli et al. (2010) Yerli et al. (2010) Yönlü et al. (2010) Yerli et al. (2010) Yerli et al. (2011) Tokmak (2012) Yönlü (2012) Altınok et al. (2012) Kürçer et al. (2012) Kürçer et al. (2012) Kürçer et al. (2012) Kürçer et al. (2012) Kürşer et al. (2013) Söğüt (2014) Aydan and Kumsar (2015) Benjelloun et al. (2015) Buchwald and McClanan (2015) Cahill (2016 ve 2019) Kumsar et al. (2016) Drahor et al. (2016) Drahor et al. (2017) Pirson (2017)	The northeast end of the Fethiye Burdur Fault Zone Rhodiapolis Fault ? Northern extension of the Dead Sea Fault Zone, Hacipaşa Segment Termessos Fault Büyük Menderes Graben System North Anatolian Fault Zone Fethiye Burdur Fault Zone ? 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Muğla Fault	Filerapolis and Colossae, Denizit Sagalassos, Burdur Rhodiapolis, Antalya Amik Plain, Antakya Termessos, Antalya Archaeological structures at the northern part of the graben Yenikapi, Istanbul Pinara, Muğla Ramazanpaşa Bridge, Priene, Aydın Cibyra, Burdur Pinara, Muğla Various ancient cities Anavarza, Kastabala, Toprakkale, Ayas, Magarsos Seyitömer Mound, Kütahya Yenikapi, İstanbul Troy, Çanakkele Pinara, Muğla Cibyra, Burdur South of Ephesus, Kusadası Stratonikeia, Muğla Magnesia, Ephesus, Sardis, Smyrna Antioch water channels, Antakya Sardis, Manisa Hierapolis and Laodicea, Denizli Šapinuwa, Çorum Lagina sanctuary, Stratonikeia, Muğla Pergamon, Asklepieion, İzmir	Roman (Imperial) Hellenistic - Byzantine Hellenistic - Roman Pre-Hittite, Hittite Roman ? Roman - Ottoman Byzantine Classical - Byzantine Hellenistic - Ottoman Hellenistic - Ottoman Hellenistic - Ottoman Hellenistic - Ottoman Hellenistic - Ottoman Hellenistic - Roman - Byzantine Classical - Byzantine The relatio Roman Neolithic – Bronze Byzantine - Roman Roman (Imperial) Byzantine - Roman Byzantine Roman Byzantine Roman Roman - Byzantine Middle Hittite Roman - Early Byzantium Roman	By compiling the data of previous archaeoseismological studies in the city, they propose a new practice entitled Archaeoseismic Quality Factor (AQF) Deformations in various archaeological structures Cut and offset by the fault; a mound settlement dating to ~ 5000 BC and an ancient road dating to ~ 2000 BC Deformations in architectural structures; such as Theatre, bath, Corinthian Temple etc. Offsets on Ramazan Paşa Bridge, Roman wall and road Tsunami and shipwreck findings Deformations and each structures in the city and the Ottoman bridge Deformations on different architectural structures in the city and the Ottoman bridge Deformations on different architectural structures in the city and the Ottoman bridge Deformations on different architectural structures in the city and the Ottoman bridge Deformations in different architectural structures belonging to different archaeological paic tree method set for the of They assumed low seismic hazard potential of th ns between active faults and seismicity with morphological, lithological and distance/density para Deformations in different architectural structures belonging to different archaeological periods Seyitömer Mound and trench-based paleoseismological data Tsunami and shipwreck findings Trench-based paleoseismological data Deformations in Stadium and other architectural structures Vertical offset exceeding 3 m in Roman water channels Collapsed city street Deformations in different architectural structures in different cities Deformations and restoration of ancient water channels They attributes the destruction of "Church E" to the earthquake and relates it to the 1595 earthquake in historical earthquake data The monumental arched stal and columns and channels affected by surface rupture Systematic deformations in probable Middle Hittite buildings Deformations on Propylon, Sunaki Stoa, Temple and Chapel Some destructions observed in Room 4 of Building Z at the Acropolis Based on the many changes in the city and decline in settlement activities	AD, HEC, GMD measurement method in AD, GMD AD, GMD, GD, O AD, GMD, GD, O AD, GMD, GD AD, GMD, RC AD, O AD, GMD, RC AD, O AD, GMD, HEC, GD, O AD, GMD, HEC, GD, O o ity, and reveal Archaeoseiss e region needs serious record neters in the locations where AD, GMD, GD, O, O HEC, RC, L AD, GMD, O, L AD, GMD, RC RC AD, GMD, L AD, GMD, L AD, GMD, L AD, GMD, L AD, GMD, L AD, GMD, HEC AD, HEC AD, HEC AD, GMD, HEC AD, GMD, RC, L AD AD, GMD, RC, L AD AD AD AD, GMD, RC, L AD AD AD AD AD AD AD A	60 AD They note that the earthquake hypothesis in Sagalassos contains some weakness and uncertainty and needs to be re-evaluated 141 AD / 7th century AD 1408 AD / 1872 AD ?
36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64	Sintubin and Stewart (2008) Akan (2009), Akan et al. (2012) Altunel et al. (2009) Çetin-Yarıtaş (2009) Yalçıner (2009) Perinçek et al. (2010) Hinzen et al. (2010) Yönlü et al. (2010) Yerli et al. (2010) Yönlü et al. (2010) Yönlü et al. (2011) Yerli et al. (2011) Yerli et al. (2012) Yönlü (2012) Altınok et al. (2012) Kürçer et al. (2012) Kürçer et al. (2012) Kürçer et al. (2012) Kürçer et al. (2012) Kürçer et al. (2012) Bony et al. (2012) Kürçer et al. (2013) Passchier et al. (2013) Söğü (2014) Aydan and Kumsar (2015) Benjelloun et al. (2015) Buchwald and McClanan (2015) Cahill (2016 ve 2019) Kurabacak (2016) Bachmann et al. (2017) Pirson (2017) Benjelloun (2017)	The northeast end of the Fethiye Burdur Fault Zone Rhodiapolis Fault ? Northern extension of the Dead Sea Fault Zone, Hacipaşa Segment Termessos Fault Büyük Menderes Graben System North Anatolian Fault Zone Fethiye Burdur Fault Zone ? 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Middle branch of the North Anatolian Fault Zone	Filerapolis and Colossae, Denizit Sagalassos, Burdur Rhodiapolis, Antalya Amik Plain, Antakya Termessos, Antalya Archaeological structures at the northern part of the graben Yenikapi, Istanbul Pinara, Muğla Ramazanpaşa Bridge, Priene, Aydın Cibyra, Burdur Pinara, Muğla Various ancient cities Anavarza, Kastabala, Toprakkale, Ayas, Magarsos Seyitömer Mound, Kütahya Yenikapi, İstanbul Troy, Çanakkele Pinara, Muğla Cibyra, Burdur South of Ephesus, Kusadası Stratonikeia, Muğla Magnesia, Ephesus, Sardis, Smyrna Antioch water channels, Antakya Sardis, Manisa Hierapolis and Laodicea, Denizli Šapinuwa, Çorum Lagina sanctuary, Stratonikeia, Muğla Pergamon, Asklepieion, İzmir Nicaea, İznik	Roman (Imperial) Hellenistic - Byzantine Hellenistic - Roman Pre-Hittite, Hittite Roman ? Roman - Ottoman Byzantine Classical Classical - Byzantine Hellenistic - Ottoman Hellenistic - Ottoman Hellenistic - Ottoman Hellenistic - Roman - Byzantine Classical - Byzantine Classical - Byzantine Roman Roman (Imperial) Byzantine - Roman Byzantine Roman Byzantine Roman Roman - Byzantine Middle Hittite Roman Roman Hellenistic -Byzantine	By compiling the data of previous archaeoseismological data By compiling the data of previous archaeoseismological studies in the city, they propose a new practice entitled Archaeoseismic Quality Factor (AQF) Deformations in various archaeological structures Cut and offset by the fault; a mound settlement dating to ~ 5000 BC and an ancient road dating to ~ 2000 BC Deformations in architectural structures; such as Theatre, bath, Corinthian Temple etc. Offsets on Ramazan Paşa Bridge, Roman wall and road Tsunami and shipwreck findings Deformation analyses on the Arttumpara Sarcophagus Deformation analyses on the Arttumpara Sarcophagus Deformations on the Roman Theatre Deformations on different architectural structures in the city and the Ottoman bridge Deformations on mainly Stadium and Theatre, and minor other architectural structures They're testing the archaeological logic tree method set for the of They assumed low seismic hazard potential of th so between active faults and seismicity with morphological, lithological and distance/density parat Deformations in different architectural structures belonging to different archaeological Seyitômer Mound and trench-based paleoseismological data Tsunami and shipwreck findings Trench-based paleoseismological data Deformations in the Roman theater and mausoleum Deformations in different architectural structures in different cities Vertical offset exceeding 3 m in Roman water channels Collapsed city street Deformations and restoration of ancient water channels They attributes the destruction of "Church E" to the earthquake and relates it to the 1595 earthquake in historical earthquake data The monumental arched structure collapsed and hit the floor and left a trace Deformations on Proylon, Sunaki Stoa, Temple and Chapel Some destructions observed in Room 4 of Building Z at the Acropolis Based on the many changes in the city and decline in settlement activities Combining and interpreting deformations in probable Middle Hittife buildings	AD, HEC, GMD measurement method in AD, GMD AD, GMD, GD, O AD, GMD, GD, O AD, GMD, GD AD, GMD, RC AD, GMD, RC AD, O AD, GMD, HEC, GD, O AD, GMD, HEC, GD, O ity, and reveal Archaeoseisis e region needs serious reconneters in the locations where AD, GMD, GD, O, HEC, RC, L AD, GMD, GD, O, L AD, GMD, RC RC AD, GMD, L AD, GMD, L AD, GMD, L AD, GMD, L AD, GMD, L AD, GMD, L AD, GMD, HEC AD, GMD, HEC AD, GMD, C, L AD, GMD, RC, L AD, GMD, O, RC, C AD, GMD, O, RC, C	60 AD They note that the earthquake hypothesis in Sagalassos contains some weakness and uncertainty and needs to be re-evaluated 141 AD / 7 th century AD 1408 AD / 1872 AD ?
36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64	Sintubin and Stewart (2008) Akan (2009), Akan et al. (2012) Altunel et al. (2009) Çetin-Yarıtaş (2009) Yalçıner (2009) Perinçek et al. (2010) Hinzen et al. (2010) Yerli et al. (2010) Yerli et al. (2010) Yerli et al. (2010) Yerli et al. (2010) Yerli et al. (2010) Yerli et al. (2011) Tokmak (2012) Yönlü (2012) Altunok et al. (2012) Kürçer et al. (2012) Kürçer et al. (2012) Kürçer et al. (2012) Kürçer et al. (2013) Söğüt (2014) Aydan and Kumsar (2015) Benjelloun et al. (2015) Buchwald and McClanan (2015) Cahill (2016 ve 2019) Kumsar et al. (2016) Drahor et al. (2017) Benjelloun (2017) Benjelloun (2017) Benjelloun (2017)	The northeast end of the Fethiye Burdur Fault Zone Rhodiapolis Fault ? Northem extension of the Dead Sea Fault Zone, Hacipaşa Segment Termessos Fault Büyük Menderes Graben System North Anatolian Fault Zone Fethiye Burdur Fault Zone ? 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Middle branch of the North Anatolian Fault Zone	Rierapoins and Colossae, Denizit Sagalassos, Burdur Rhodiapolis, Antalya Amik Plain, Antakya Termessos, Antalya Archaeological structures at the northern part of the graben Yenikapi, Istanbul Pinara, Muğla Ramazanpaşa Bridge, Priene, Aydın Cibyra, Burdur Pinara, Muğla Various ancient cities Anavarza, Kastabala, Toprakkale, Ayas, Magarsos Seyitömer Mound, Kütahya Yenikapi, İstanbul Troy, Çanakkele Pinara, Muğla Cibyra, Burdur South of Ephesus, Kusadası Stratonikcia, Muğla Magnesia, Ephesus, Sardis, Smyrna Antioch water channels, Antakya Sardis, Manisa Hierapolis and Laodicea, Denizli Šapinuwa, Çorum Lagina sanctuary, Stratonikeia, Muğla Pergamon, Asklepieion, İzmir Nicaea, İznik Ephesus, Hierapolis, Delphi, Knidos etc.	Roman (Imperial) Hellenistic - Byzantine Hellenistic - Roman Pre-Hittite, Hittite Roman ? Roman ? Roman ? Roman Ottoman Byzantine Classical - Byzantine Hellenistic - Ottoman Hellenistic - Ottoman Hellenistic - Ottoman Hellenistic - Roman - Byzantine Classical - Byzantine Classical - Byzantine Roman Roman (Imperial) Byzantine - Roman Byzantine Roman Byzantine Roman Byzantine Roman Byzantine Roman Byzantine Roman Byzantine Roman Byzantine Roman Roman - Byzantine Middle Hittite Roman - Early Byzantine Roman Hellenistic -Byzantine Bronze - Byzantine	By compiling the data of previous archaeoseismological data By compiling the data of previous archaeoseismological studies in the city, they propose a new practice entitled Archaeoseismic Quality Factor (AQF) Deformations in various archaeological structures Cut and offset by the fault; a mound settlement dating to ~ 5000 BC and an ancient road dating to ~ 2000 BC Deformations in architectural structures; such as Theatre, bath, Corinthian Temple etc. Offsets on Ramazan Paşa Bridge, Roman wall and road Tsunami and shipwreck findings Deformations on the Roman Theatre Deformations on different architectural structures in the city and the Ottoman bridge Deformations on different architectural structures in the city and the Ottoman bridge Deformations on mainly Stadium and Theatre, and minor other architectural structures They're testing the archaeological logic tree method set for the o They assumed low seismic hazard potential of ti ns between active faults and seismicity with morphological, lithological and distance/density parat Deformations in different architectural structures belonging to different archaeological periods Seyitômer Mound and trench-based paleoseismological data Tsunami and shipwreck findings Trench-based paleoseismological data Deformations in stadium and other architectural structures Vertical offset exceeding 3 m in Roman water channels Collapsed city street Deformations in different architectural structures in different cities Deformations in different architectural structures in different cities Deformations and restoration of ancient water channels They attributes the destruction of "Church E" to the carthquake and relates it to the 1595 earthquake in historical earthquake and relates it to the 1595 earthquake in historical earthquake data frace Deformations in probable Middle Hittife buildings Deformations on Propylon, Sunaki Stoa, Temple and Chapel Some destructions observed in Room 4 of Building Z at the Acropolis Based on the many changes in the city and decline in settlement activiti	AD, HEC, GMD measurement method in AD, GMD AD, GMD, GD, O AD, GMD, GD, O AD, GMD, GD AD, GMD, RC AD, O AD, GMD, RC AD, GMD, HEC, GD, O ity, and reveal Archaeoseiss e region needs serious record neters in the locations where AD, GMD, GD, O, O HEC, RC, L AD, GMD, O, L AD, GMD, O, L AD, GMD, NC RC AD, GMD, C AD, GMD, L AD, GMD, L AD, GMD, L AD, GMD, L AD, GMD, NC AD, HEC AD, HEC AD, GMD, C, L AD, GMD, RC, L AD, GMD, O, RC, C AD, GMD, O, RC, C AD, GMD, O, C, C AD, GMD, C, C AD, GMD, C, C AD, GMD, C, C AD, GMD, C, C AD, GMD, C, C AD, GMD, C, C AD, GMD, C, C AD, GMD, C, C AD, GMD, C, C AD, GMD, C, C AD, GMD, C, C AD, CMD, CD, CD, C AD, CMD, CD, CD, C AD, CMD, CD, CD, C AD, CMD, CD, C AD, CMD, C AD, CMD, C AD, CMD, C AD, CMD, C AD, CMD, C AD, CMD, C AD, CMD, C AD, CMD, C AD, CMD, C AD, CMD, C AD, CMD, C AD, C	60 AD They note that the earthquake hypothesis in Sagalassos contains some weakness and uncertainty and needs to be re-evaluated 141 AD / 7 th century AD 1408 AD / 1872 AD ?
36 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67	Sintubin and Stewart (2008) Akan (2009), Akan et al. (2012) Altunel et al. (2009) Çetin-Yarıtaş (2009) Yalçıner (2009) Perinçek et al. (2010) Hinzen et al. (2010) Yerli et al. (2010) Yerli et al. (2010) Yerli et al. (2010) Yerli et al. (2010) Yerli et al. (2010) Yerli et al. (2011) Tokmak (2012) Yönlü (2012) Altunok et al. (2012) Kürçer et al. (2012) Kürçer et al. (2012) Kürçer et al. (2012) Kürçer et al. (2012) Hinzen et al. (2012) Kürger et al. (2013) Söğü (2014) Aydan and Kumsar (2015) Benjelloun et al. (2015) Buchwald and McClanan (2015) Cahill (2016 ve 2019) Kumsar et al. (2016) Bachmann et al. (2017) Pirson (2017) Benjelloun (2017) Stewart and Piccardi (2017) Benjelloun et al. (2018) Softa et al. (2018)	The northeast end of the Fethiye Burdur Fault Zone Rhodiapolis Fault ? Northern extension of the Dead Sea Fault Zone, Hacipaşa Segment Termessos Fault Büyük Menderes Graben System North Anatolian Fault Zone Fethiye Burdur Fault Zone ? Western part of the Büyük Menderes Graben System Fethiye Burdur Fault Zone, Kibyra Segment Fethiye Burdur Fault Zone Western Anatolia Southwest extension of the East Anatolian Fault Zone Kütahya Fault Zone North Anatolian Fault Zone Troy and Kumkale faults Fethiye Burdur Fault Zone ? Fethiye Burdur Fault Zone North Anatolian Fault Zone North Anatolian Fault Zone North Anatolian Fault Zone North Anatolian Fault Zone North Anatolian Fault Zone Pathiye Burdur Fault Zone ? North Anatolian Fault Zone Büyük Menderes Graben System, İçme Tepe Fault Muğla and Yatağan faults ? Norther extension of the Dead Sea Fault Zone, Antakya-Samandağ corridor Middle part of Gediz-Alaşehir Graben System Pamukkale Fault Zone and Laodikya Fault Amasya Shear Zone ? Muğla Fault	Rierapolis and Colossae, Denizit Sagalassos, Burdur Rhodiapolis, Antalya Amik Plain, Antakya Termessos, Antalya Archaeological structures at the northern part of the graben Yenikapi, Istanbul Pinara, Muğla Ramazanpaşa Bridge, Priene, Aydın Cibyra, Burdur Pinara, Muğla Various ancient cities Anavarza, Kastabala, Toprakkale, Ayas, Magarsos Seyitömer Mound, Kütahya Yenikapi, Istanbul Troy, Çanakkele Pinara, Muğla Cibyra, Burdur South of Ephesus, Kusadası Stratonikeia, Muğla Magnesia, Ephesus, Sardis, Smyrna Antioch water channels, Antakya Sardis, Manisa Hierapolis and Laodicea, Denizli Šapinuwa, Çorum Lagina sanctuary, Stratonikeia, Muğla Pergamon, Asklepieion, İzmir Nicaea, İznik Ephesus, Hierapolis, Delphi, Knidos etc. Nicaea water channels, İznik	Roman (Imperial) Hellenistic - Byzantine Hellenistic - Roman Pre-Hittite, Hittite Roman ? Roman - Ottoman Byzantine Classical - Byzantine Hellenistic - Roman - Byzantine Classical - Byzantine Classical - Byzantine Classical - Byzantine Classical - Byzantine Roman Neolithic – Bronze Byzantine - Roman Roman (Imperial) Byzantine - Roman Byzantine Roman Byzantine Roman Byzantine Roman Byzantine Roman Byzantine Roman Byzantine Roman Byzantine Roman Byzantine Roman Byzantine Roman Roman - Byzantine Middle Hittite Roman Hellenistic -Byzantine Bronze - Byzantine Roman - Modern Classical - Byzantine	By compiling the data of previous archaeoseismological data By compiling the data of previous archaeoseismological studies in the city, they propose a new practice entitled Archaeoseismic Quality Factor (AQF) Deformations in various archaeological structures Cut and offset by the fault; a mound settlement dating to ~ 5000 BC and an ancient road dating to ~ 2000 BC Deformations in architectural structures; such as Theatre, bath, Corinthian Temple etc. Offsets on Ramazan Paşa Bridge, Roman wall and road Tsunami and shipwreck findings Deformations analyses on the Artumpara Sarcophagus Deformations on the Roman Theatre Deformations on different architectural structures in the city and the Ottoman bridge Deformations on different architectural structures in the city and the Ottoman bridge Deformations on mainly Stadium and Theatre, and minor other architectural structures They're testing the archaeological logic tree method set for the o They assumed low seismic hazard potential of ti ns between active faults and seismicity with morphological, lithological and distance/density parat Deformations in different architectural structures belonging to different archaeological periods Seyitômer Mound and trench-based paleoseismological data Tsunami and shipwreck findings Trench-based paleoseismological data Deformations in the Roman theater and mausoleum Deformations in different architectural structures in different cities Deformations in different architectural structures in different cities Deformations in different architectural structures in different cities Deformations in different architectural structures in different cities Deformations in different architectural structures in different cities Deformations in different architectural structures in different cities Deformations in different architectural structures in different cities Deformations in the Roman theater and mausoleum Deformations in different architectural structures in different cities Deformations in different architectural structures in different c	AD, HEC, GMD measurement method in AD, GMD AD, GMD, GD, O AD, GMD, GD, O AD, GMD, GD AD, GMD, RC AD, O AD, GMD, RC AD, O AD, GMD, HEC, GD, O AD, GMD, HEC, GD, O ity, and reveal Archaeoseiss e region needs serious record neters in the locations where AD, GMD, GD, O, HEC, RC, L AD, GMD, GD, O, L AD, GMD, GD, O, L AD, GMD, C, L AD, GMD, C RC AD, GMD, L AD, GMD, L AD, GMD, L AD, GMD, L AD, AD, HEC AD, HEC AD, GMD, HEC AD, GMD, RC, L AD AD, GMD, RC, L AD AD, GMD, RC, C AD, GMD, GD AD, GMD, GD AD, GMD, GD AD, GMD, HEC	60 AD They note that the earthquake hypothesis in Sagalassos contains some weakness and uncertainty and needs to be re-evaluated 141 AD / 7 th century AD 1408 AD / 1872 AD ?
36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69	Sintubin and Stewart (2008) Akan (2009), Akan et al. (2012) Altunel et al. (2009) Çetin-Yarıtaş (2009) Yalçıner (2009) Perinçek et al. (2010) Hinzen et al. (2010) Yerli et al. (2010) Yerli et al. (2010) Yerli et al. (2010) Yerli et al. (2011) Yerli et al. (2012) Yönlü (2012) Altınok et al. (2012) Kürçer et al. (2012) Kürçer et al. (2012) Kürçer et al. (2012) Kürçer et al. (2012) Kürçer et al. (2013) Passchier et al. (2013) Söğüt (2014) Aydan and Kumsar (2015) Benjelloun et al. (2015) Buchwald and McClanan (2015) Cahill (2016 ve 2017) Karabacak (2016) Bachmann et al. (2017) Pirson (2017) Benjelloun et al. (2017) Benjelloun et al. (2017) Benjelloun et al. (2017) Benjelloun et al. (2017) Benjelloun et al. (2017) Benjelloun et al. (2017) Benjelloun et al. (2017)	The northeast end of the Fethiye Burdur Fault Zone Rhodiapolis Fault ? Northern extension of the Dead Sea Fault Zone, Hacipaşa Segment Termessos Fault Büyük Menderes Graben System North Anatolian Fault Zone Fethiye Burdur Fault Zone ? Western part of the Büyük Menderes Graben System Fethiye Burdur Fault Zone, Kibyra Segment Fethiye Burdur Fault Zone Western Anatolia Southwest extension of the East Anatolian Fault Zone Kütahya Fault Zone North Anatolian Fault Zone North Anatolian Fault Zone Southwest extension of the East Anatolian Fault Zone North Anatolian Fault Zone North Anatolian Fault Zone Troy and Kumkale faults Fethiye Burdur Fault Zone ? Fethiye Burdur Fault Zone Büyük Menderes Graben System, İçme Tepe Fault Muğla and Yatağan faults ? Normal faults of Western Anatolia Province ? Northern extension of the Dead Sea Fault Zone, Antakya-Samandağ corridor Middle part of Gediz-Alaşehir Graben System Pamukkale Fault Zone and Laodikya Fault Amasya Shear Zone ? Muğla Fault Middle branch of the North Anatolian Fault Zone <td>Rierapoins and Colossae, Denizit Sagalassos, Burdur Rhodiapolis, Antalya Amik Plain, Antakya Termessos, Antalya Archaeological structures at the northern part of the graben Yenikapi, Istanbul Pinara, Muğla Ramazanpaşa Bridge, Priene, Aydın Cibyra, Burdur Pinara, Muğla Various ancient cities Anavarza, Kastabala, Toprakkale, Ayas, Magarsos Seyitömer Mound, Kütahya Yenikapi, Istanbul Troy, Çanakkele Pinara, Muğla Cibyra, Burdur South of Ephesus, Kusadası Stratonikeia, Muğla Magnesia, Ephesus, Sardis, Smyrna Antioch water channels, Antakya Sardis, Manisa Hierapolis and Laodicea, Denizli Šapinuwa, Çorum Lagina sanctuary, Stratonikeia, Muğla Pergamon, Asklepieion, İzmir Nicaea, İznik Myra, Antalya Hattuša, Çorum Sardis, Manisa</td> <td>Roman (Imperial) Hellenistic - Byzantine Hellenistic - Roman Pre-Hittite, Hittite Roman ? Roman - Ottoman Byzantine Classical - Byzantine Hellenistic - Ottoman Hellenistic - Ottoman Hellenistic - Ottoman Hellenistic - Roman - Byzantine Classical - Byzantine Classical - Byzantine Roman Neolithic – Bronze Byzantine - Roman Roman (Imperial) Byzantine - Roman Byzantine - Roman Byzantine Roman Byzantine Roman Byzantine Roman Byzantine Roman Byzantine Roman Byzantine Roman - Byzantine Middle Hittite Roman - Early Byzantine Roman Hellenistic -Byzantine Bronze - Byzantine Roman - Modern Classical - Byzantine Early Hittite Roman</td> <td>By compiling the data of previous archaeoseismological studies in the city, they propose a new practice entitled Archaeoseismic Quality Factor (AQF) Deformations in various archaeological structures Cut and offset by the fault; a mound settlement dating to ~ 5000 BC and an ancient road dating to ~ 2000 BC Deformations in architectural structures; such as Theatre, bath, Corinthian Temple etc. Offsets on Ramazan Paşa Bridge, Roman wall and road Tsunami and shipwreck findings Deformations on different architectural structures in the city and the Ottoman bridge Deformations on different architectural structures in the city and the Ottoman bridge Deformations on mainly Stadium and Theatre, and minor other architectural structures They're testing the archaeological logic tree method set for the of They assumed low seismic hazard potential of the setween active faults and seismicity with morphological, lithological and distance/density paral Deformations in different architectural structures belonging to different archaeological periods Seyitômer Mound and trench-based paleoseismological data Tsunami and shipwreck findings Trench-based paleoseismological data Deformations in the Roman theater and mausoleum Deformations in different architectural structures in different cities Uvertical offset exceeding 3 m in Roman water channels Collapsed city street Deformations in different architectural structures in different cities Deformations and channels affected by surface rupture Systematic deformations in probable Middle Hittite buildings Deformations and restoration of ancient water channels They and Structure collapsed and hit the floor and left a trace Deformations in probable Middle Hittite buildings Deformations in the acted and channels affected by surface rupture Systematic deformations in probable Middle Hittite buildings Deformations in the core and mausoleum and channels affected by surface rupture Systematic deformations in no a core and the structures and different data in the study Various deformations in some</td> <td>AD, HEC, GMD measurement method in AD, GMD AD, GMD, GD, O AD, GMD, GD, O AD, GMD, GD AD, GMD, RC AD, GMD, RC AD, GMD, NEC, GD, O AD, GMD, HEC, GD, O ity, and reveal Archaeoseiss e region needs serious record neters in the locations where AD, GMD, GD, O, L AD, GMD, GD, O, L AD, GMD, RC RC AD, GMD, N, L AD, GMD, N, L AD, GMD, N, C RC AD, GMD, N, C AD, GMD, N AD, HEC AD, GM, HEC AD, GMD, RC, L AD, GMD, RC, L AD, GMD, O, RC, C AD, GMD, GD AD, GMD, HEC AD, GMD, GD AD, GMD, HEC AD, GMD, AD, GMD AD, GMD, HEC AD, GMD, AD, GMD AD, GMD, HEC AD, GMD, AD, GMD AD, GMD, HEC AD, GMD, AD, GMD AD, GMD, HEC AD, GMD, AD, GMD AD, GMD, HEC AD, GMD, AD, GMD AD, GMD, AD AD AD AD AD AD AD AD</td> <td>60 AD They note that the earthquake hypothesis in Sagalassos contains some weakness and uncertainty and needs to be re-evaluated 141 AD / 7th century AD 1408 AD / 1872 AD ? </td>	Rierapoins and Colossae, Denizit Sagalassos, Burdur Rhodiapolis, Antalya Amik Plain, Antakya Termessos, Antalya Archaeological structures at the northern part of the graben Yenikapi, Istanbul Pinara, Muğla Ramazanpaşa Bridge, Priene, Aydın Cibyra, Burdur Pinara, Muğla Various ancient cities Anavarza, Kastabala, Toprakkale, Ayas, Magarsos Seyitömer Mound, Kütahya Yenikapi, Istanbul Troy, Çanakkele Pinara, Muğla Cibyra, Burdur South of Ephesus, Kusadası Stratonikeia, Muğla Magnesia, Ephesus, Sardis, Smyrna Antioch water channels, Antakya Sardis, Manisa Hierapolis and Laodicea, Denizli Šapinuwa, Çorum Lagina sanctuary, Stratonikeia, Muğla Pergamon, Asklepieion, İzmir Nicaea, İznik Myra, Antalya Hattuša, Çorum Sardis, Manisa	Roman (Imperial) Hellenistic - Byzantine Hellenistic - Roman Pre-Hittite, Hittite Roman ? 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36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70	Sintubin and Stewart (2008) Akan (2009), Akan et al. (2012) Altunel et al. (2009) Çetin-Yarıtaş (2009) Yalçıner (2009) Perinçek et al. (2010) Hinzen et al. (2010) Yerli et al. (2010) Yerli et al. (2010) Yerli et al. (2010) Yerli et al. (2010) Yerli et al. (2010) Yerli et al. (2011) Tokmak (2012) Yönlü (2012) Altınok et al. (2012) Kürçer et al. (2012) Kürçer et al. (2012) Kürçer et al. (2012) Kürçer et al. (2012) Kürçer et al. (2013) Söğüt (2014) Aydan and Kumsar (2015) Benjelloun et al. (2015) Buchwald and McClanan (2015) Cahill (2016 ve 2019) Kumsar et al. (2016) Drahor et al. (2016) Bachmann et al. (2017) Pirson (2017) Benjelloun (2017) Stewart and Piccardi (2017) Benjelloun et al. (2018) Softa et al. (2018) Sümer et al. (2018) Sümer et al. (2019) <td>The northeast end of the Fethiye Burdur Fault Zone Rhodiapolis Fault ? 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Middle branch of the North Anatolian Fault Zone Acegan Region and Greece Middle branch of the North Anatolian Fault Zone Kae and Kekova fau	Filerapolis and Colossae, Denizit Sagalassos, Burdur Rhodiapolis, Antalya Amik Plain, Antakya Termessos, Antalya Archaeological structures at the northern part of the graben Yenikapi, Istanbul Pinara, Muğla Ramazanpaşa Bridge, Priene, Aydın Cibyra, Burdur Pinara, Muğla Various ancient cities Anavarza, Kastabala, Toprakkale, Ayas, Magarsos Seyitömer Mound, Kütahya Yenikapi, Istanbul Troy, Çanakkele Pinara, Muğla Cibyra, Burdur South of Ephesus, Kusadası Stratonikeia, Muğla Magnesia, Ephesus, Sardis, Smyrna Antioch water channels, Antakya Sardis, Manisa Hierapolis and Laodicea, Denizli Šapinuwa, Çorum Lagina sanctuary, Stratonikeia, Muğla Pergamon, Asklepieion, İzmir Nicaea, İznik Ephesus, Hierapolis, Delphi, Knidos etc. Nicaea water channels, İznik Myra, Antalya Hattuša, Çorum Sardis, Manisa Bathonea, Küçükçekmece Lake, İstanbul Ephesus, İzmir	Roman (Imperial) Hellenistic - Byzantine Hellenistic - Roman Pre-Hittite, Hittite Roman ? 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