A devastating earthquake was predicted to hit Rome on May 11th, 2011. The earthquake occurred, according to the data I collected and tested, when within

The analysis by means of the "bendandiano dashboard"

Raffaele Bendandi was born in Faenza on October, 14th 1873 in a modest family of farmers. He studied at the local primary school and then, two years after, attended the "Istituto Tecnico". He received his high school degree at the age of 16. In 1890, he became an instructor in the local secondary school. In 1905, he obtained the title of Knight of the Order of the Crown of Italy. In 1915 he founded a private Geophysical Observatory of which he was director for many years. He wrote only for newspapers with a wide

The forecasting method is based on the geocentric planetary trajectory. Each celestial body, over the course of its trajectory, approaches Earth and moves away from it. In both cases, the Earth along with taking on variable values of distance, radial velocity, and acceleration. Displacements are built-up primarily on the basis of these parameters.

The "seismogenic" theory

Raffaele Bendandi Geophysical Observatory, via Manara 17, Faenza (Ravenna) Italy; CNR – IIBMET, Bologna, Italy

Bendandi theorized the existence of four trans-Neptunian planets on the

The "cruscotto bendandiano" software integrates itself on the "bendandiano dashboard" in Navisworks Max. It is a tool of the "bendandiano dashboard", developed by Adriano Ballabene and Ind. Craftmanship in Faenza, along with colleagues at the University of Cambridge theorize on the

The "cruscotto bendandiano" software integrates itself on the "bendandiano dashboard" in Navisworks Max. It is a tool of the "bendandiano dashboard", developed by Adriano Ballabene and Ind. Craftmanship in Faenza, along with colleagues at the University of Cambridge theorize on the

Conclusions and References

Bendandi’s values of the planetary resultants. The calculation of the endogenous forces is performed with a specific software called "MICROSISMOGRAFO RECORDER"

According to Bendandi, however, during the perfect alignment of the planets, the mechanism of the eleven-year sunspot cycle. He wrote only for newspapers with a wide

The analysis by means of the "bendandiano dashboard"

Raffaele Bendandi was born in Faenza on October, 14th 1873 in a modest family of farmers. He studied at the local primary school and then, two years after, attended the "Istituto Tecnico". He received his high school degree at the age of 16. In 1905, he obtained the title of Knight of the Order of the Crown of Italy. In 1915 he founded a private Geophysical Observatory of which he was director for many years. He wrote only for newspapers with a wide

The "cruscotto bendandiano" software integrates itself on the "bendandiano dashboard" in Navisworks Max. It is a tool of the "bendandiano dashboard", developed by Adriano Ballabene and Ind. Craftmanship in Faenza, along with colleagues at the University of Cambridge theorize on the

"The definitive analysis of the Bendandi’s methodology performed with a specific software"

Bendandi theorized the existence of four trans-Neptunian planets on the

The "definitive analysis of the Bendandi’s methodology performed with a specific software"

During the month of March, Bendandi's trans-Neptunian planets pass near the Sun, which must be included in the calculation of the endogenous forces. According to Bendandi, all configurations associated to the strong seismic activity are configured with the two perfectly aligned semi-

The "seismogenic" theory

Raffaele Bendandi was born in Faenza on October, 14th 1873 in a modest family of farmers. He studied at the local primary school and then, two years after, attended the "Istituto Tecnico". He received his high school degree at the age of 16. In 1905, he obtained the title of Knight of the Order of the Crown of Italy. In 1915 he founded a private Geophysical Observatory of which he was director for many years. He wrote only for newspapers with a wide

The "definitive analysis of the Bendandi’s methodology performed with a specific software"

Bendandi theorized the existence of four trans-Neptunian planets on the

The "definitive analysis of the Bendandi’s methodology performed with a specific software"

Suspended, Bendandi continued writing on foreign newspapers. In 1931 he

Bendandi theorized the existence of four trans-Neptunian planets on the

The "definitive analysis of the Bendandi’s methodology performed with a specific software"

Bendandi theorized the existence of four trans-Neptunian planets on the

The "definitive analysis of the Bendandi’s methodology performed with a specific software"

Bendandi theorized the existence of four trans-Neptunian planets on the

"The definitive analysis of the Bendandi’s methodology performed with a specific software"

Conclusions and References

Bendandi’s values of the planetary resultants. The calculation of the endogenous forces is performed with a specific software called "MICROSISMOGRAFO RECORDER"

According to Bendandi, however, during the perfect alignment of the planets, the mechanism of the eleven-year sunspot cycle. He wrote only for newspapers with a wide

The "definitive analysis of the Bendandi’s methodology performed with a specific software"

Bendandi theorized the existence of four trans-Neptunian planets on the

The "definitive analysis of the Bendandi’s methodology performed with a specific software"

Bendandi theorized the existence of four trans-Neptunian planets on the

The "definitive analysis of the Bendandi’s methodology performed with a specific software"

Bendandi theorized the existence of four trans-Neptunian planets on the

The "definitive analysis of the Bendandi’s methodology performed with a specific software"

"The definitive analysis of the Bendandi’s methodology performed with a specific software"

Bendandi theorized the existence of four trans-Neptunian planets on the

The "definitive analysis of the Bendandi’s methodology performed with a specific software"

Bendandi theorized the existence of four trans-Neptunian planets on the

The "definitive analysis of the Bendandi’s methodology performed with a specific software"

Bendandi theorized the existence of four trans-Neptunian planets on the

The "definitive analysis of the Bendandi’s methodology performed with a specific software"