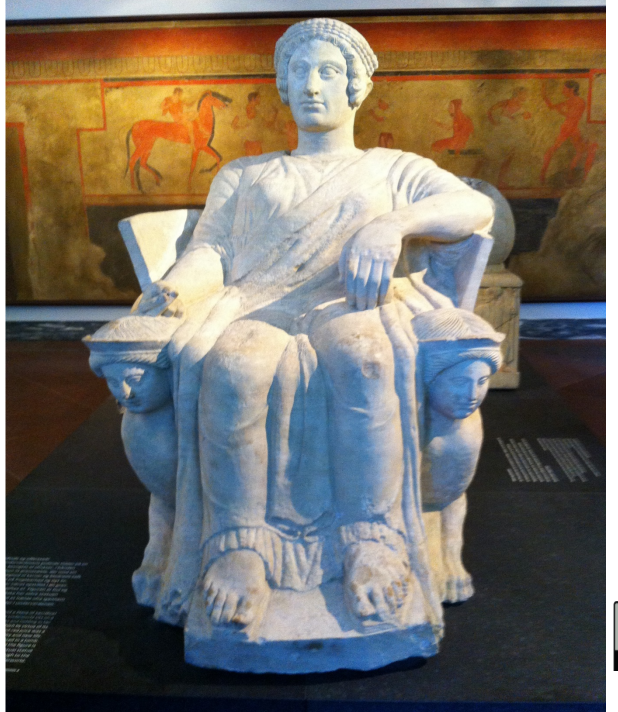
Geomagnetics and Geomedical: A New View of Etruscan Settlements in Etruria

By
Ann C. Pizzorusso
tweetingdavinci@gmail.com





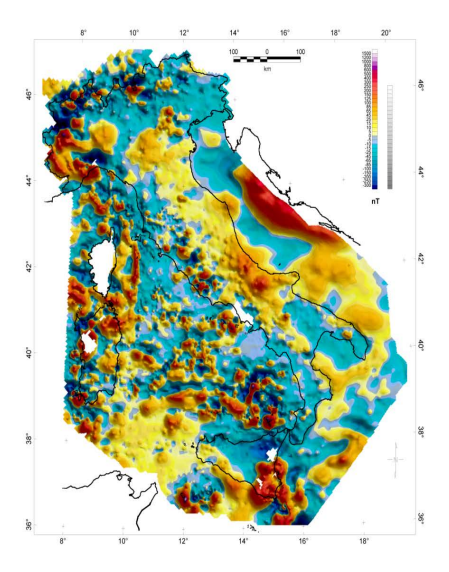


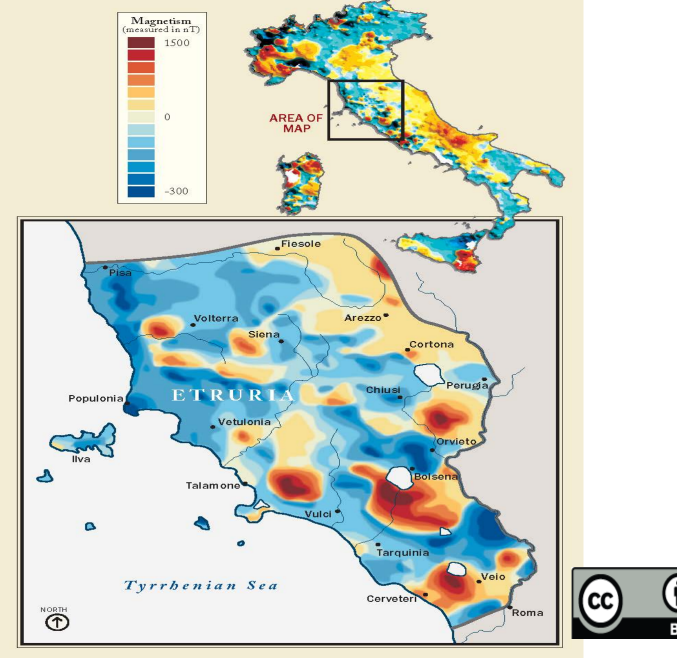
Ann C. Pizzorusso





Ann C. Pizzorusso





Etruscan settlements in areas of negative geomagnetism

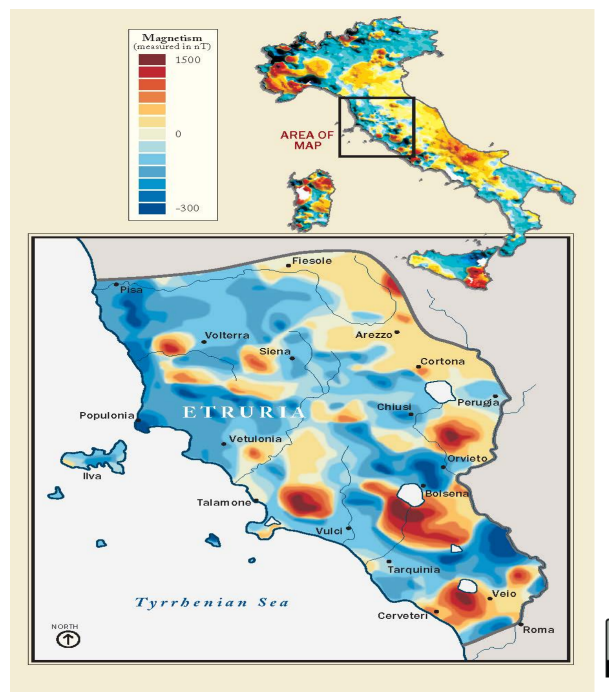
- Is this a coincidence?
- What would be the best statistical tool to use to prove that the settlements were placed in these areas purposefully.

Geo-Medical Research

- Scientists have been laboring for decades to find a correlation between magnetic fields and health.
- Seminal work by Robert Becker M.D. was followed by many other medical researchers
- Evidence shows that external magnetic fields can exert a positive or negative influence on organisms depending on their intensity, frequency, orientation, exposure time and origin.

Geo-Medical Research

- Geo-medical research shows that negative magnetic fields are known to be calming and contribute to an overall sense of wellbeing.
- Positive magnetic fields have a stressful effect and can increase pain due to their interference with normal metabolic function





Ann C. Pizzorusso

Geo-Medical Conclusions

- Assuming that magnetic fields can affect health, how strong does the field have to be.
- Research has shown that the Earth's geomagnetic field is too weak to have an effect on our bodies, but is this true?

Conclusions

- If we can show, in a statistically relevant manner, that the Etruscans placed their settlements in areas of negative geomagnetic fields
- AND
- If we can show that man's health and wellbeing is affected by geomagnetic fields
- WHAT does it tell us about the Etruscans?
- WHAT mechanism did they use to site their communities?

Please contact me

tweetingdavinci@gmail.com

