

Monitorização contínua de disparos de armas de fogo numa cidade

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Resumo

In 1828, the English mathematician George Green (1793-1841), who up to his forties was working as a baker and a miller, published an essay where he introduced a formula connecting the line integral around a simple closed curve with a double integral. Within years, this result turned out to be useful in many fields of mathematics, physics and engineering. Generalizations of Green's theorem have chosen different directions, and are known as the Kelvin-Stokes and the Gauss-Ostrogradsky theorems.

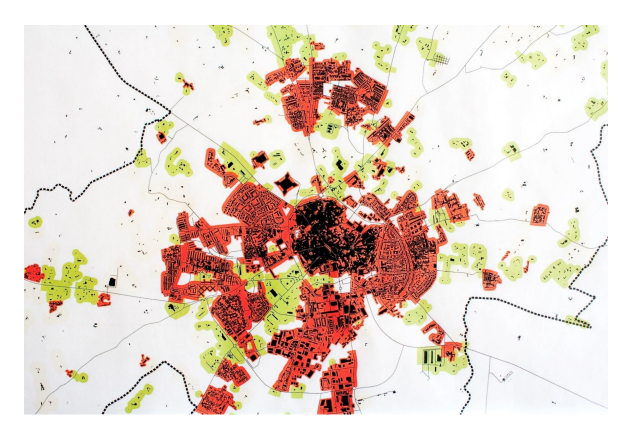


Fig 1- Caption goes here.

Methods

On that day, L'Hopital wrote a letter to Leibniz, where he asked about Leibniz's notation of nth order derivatives. L'Hopital wanted to know the result for the derivative of order n = 1/2. Leibniz replied that "one day, useful consequences will be drawn" and, in fact, his vision became a reality. Katugampola, Klimek, and many results of classical analysis were analysis were analysis were Katugampola, Klimek, and many results of classical analysis were analysis were Katugampola, Klimek, and many results of classical analysis were analysis were analysis were The following is just placeholder filling text. The following is just placeholder filling text.

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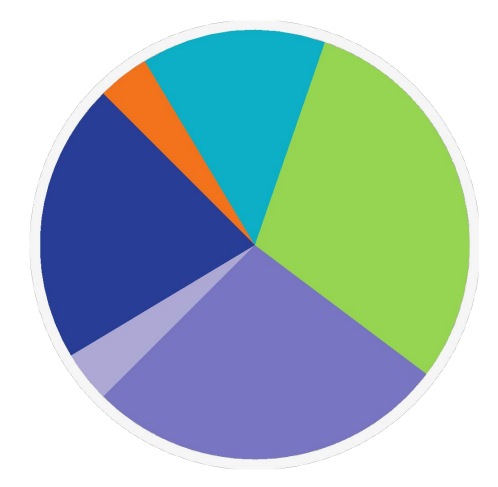


Fig 2- Caption goes here.

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Conclusion

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References

Pinho, C., Madaleno, M. and Santos, H. (2013), "The usefulness of financial analysts reports: A content analysis approach", International Journal of Management (IJM), June, Vol. 30, No. 2, Part 2, pp. 631-648; ISSN: 0813-0183.



