Rapport de projet

Tho Q, Corto C, Brandon FL

Universit de Nice France

Introduction

Gnuplot 1.1

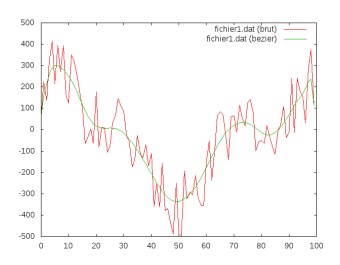


Figure 1: Titre

voir img1

1.2 Tableau

| 130 | 122.3119006607484 |
|-----|--------------------|
| 131 | 121.33308199009045 |
| 132 | 122.19824652561799 |
| 133 | 120.6598898351286 |
| 134 | 121.33205925538913 |

Table 1: Titre

Formule et Algorithme

Algorithm 1 mon algo ...

1: s = 0

2: **for** i = 1 to n **do**

if $n \ge 100$ then

s = s + 1

end if

6: end for

$$f(x) = 1 - x^2 \tag{1}$$

$$g(x) = \frac{\sin(x^2)}{x^3} \tag{2}$$

$$f(x) = 1 - x^{2}$$

$$g(x) = \frac{\sin(x^{2})}{x^{3}}$$

$$\zeta(s) = \sum_{n=1}^{+\infty} \frac{1}{n^{s}}$$

$$(3)$$

2.1 Conclusion

TEXTE