

Ré

« a si

C « De a III Il faut que le bon ne se d une od se »

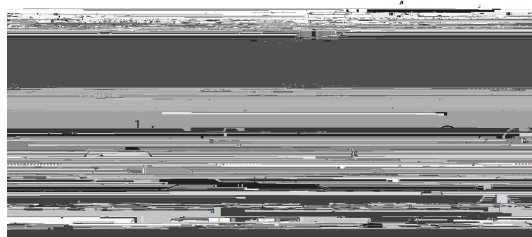
ap

Dé p t t m n t p u l t m

Stomox ré

2.1.2. Si aux i n

q n d n d N $x[n + N] = x[n]$. N $[rad]$ $[\frac{rad}{s}]$ n d

[illegible]

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we find that the maximum value of $\|x[n]\|_q$ is attained at $n = 0$ and $n = N-1$.



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we will find that

