

# Non-Linear Signals/Grid Frequency Modelling Bayesian Inference for Deterministic Systems.

Milena C. Cuéllar<sup>\*</sup> and Leonard Smith<sup>†</sup>

26 November 2002

"Given for one instant an intelligence which could comprehend all the forces by which nature is animated and the respective situation of the beings who compose it{an intelligence sufficiently vast to submit these data to analysis{it would embrace in the same formula the movements of the greatest bodies of the universe and those of the lightest atom; for it, nothing would be uncertain and the future, as the past, would be present to its eyes."

P.S. Laplace, circa 1800.

A Philosophical Essay on Probabilities.

## Abstract

n o c n o d d dy o B y n  
M o n Mon o M M n no d y  
co n co on y c o ny n o o n n c  
dy o nc o n e n o d n c o c y

n d n o nd o on p c o co n  
n non n n y n o B y n  
p o nc d n o on on o on no n on  
p oc y d n o n o n p on p o  
c o n o d c on p oc p on y n  
n n o dyn c o n od c o o c nd  
p o o c on o n n o n p  
p o c d c d dd on c d n n y  
o d n d n o do o no o c n p  
on n do y c p n n n p c od c  
And o c o c n p d

Cen e o l e An y o u e e ep e en o g London  
c oo o con g h o c c ence  
g o e Co e e o d Cen e o n d nd App ed M l g  
n e y o o d