## MANUSCRIPT DATA IDENTIFICATION FORM

Please fill out this form on the computer and store it in the directory with your programs.

Title: Tailoring Recurrent Neural Networks for Optimal Learning

Senior Author: Yang-Yu Liu

Data in Text(pg/para)

Authors: Pau Vilimelis Aceituno, Yan Gang, Yang-Yu Liu

Date: 28<sup>th</sup> Feb 2020 Directory with Programs:

https://github.com/pvili/EchoStateNetworks\_NetworkAdaptation/tree/master/Tailoring%20Recurrent

%20Neural%20Networks%20for%20Optimal%20Learning

Table/Figure #	Program Name	Date of Run
Fig. 2 Fig. 3 Fig. 5	Script in matlab	27 <sup>th</sup> Feb 2020
Fig. 3	Script in matlab	27 <sup>th</sup> Feb 2020
Fig. 5	Script in matlab	27 <sup>th</sup> Feb 2020
Fig. 6	Script in matlab	28 <sup>th</sup> Feb 2020

Continued on back page

Date of Run

Mackey-Glass Time Series	Matlab	27 <sup>th</sup> Feb 2020
Laser Intensity Time Series	Matlab	27 <sup>th</sup> Feb 2020
Spoken Arabic Digit Recognition	Matlab	27 <sup>th</sup> Feb 2020

Program Name

New Derived Variables	Program Name	Date of Run
Special Files	Program Name	Date of Run
Study Documentation Files		
Programming Review by:		
Pau Vilimelis Aceituno  Programmen (Tempo on Print)	Pro constant (Single Augus)	28 <sup>th</sup> Feb 2020
Programmer (Type or Print)	Programmer (Signature)	Date
Pau Vilimelis Aceituno Investigator (Type or Print)	Investigator (Signature)	28 <sup>th</sup> Feb 2020 Date