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
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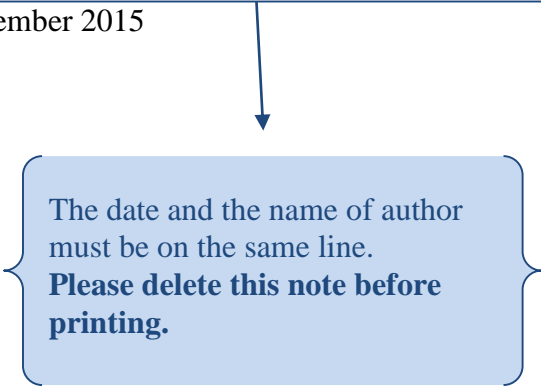
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ABBREVIATIONS

AIC	: Akaike Information Criteria
ANN	: Artificial Neural Network
App	: Appendix
BP	: Backpropagation
CGI	: Common Gateway Interface
ESS	: Error sum-of-squares
GARCH	: Generalized Autoregressive Conditional Heteroskedasticity
GIS	: Geographic Information Systems
HCA	: Hierarchical Cluster Analysis
Mbps	: Megabits per second
St	: Station

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TÜRKÇE TEZ BAŞLIĞI BURAYA YAZILIR

ÖZET

Özet hazırlanırken 1 satır boşluk bırakılır. Türkçe tezlerde, Türkçe özet 300 kelimedenden az olmamak kaydıyla 1-3 sayfa, İngilizce genişletilmiş özet de 3-5 sayfa arasında olmalıdır.

İngilizce tezlerde ise, İngilizce özet 300 kelimedenden az olmamak kaydıyla 1-3 sayfa, Türkçe genişletilmiş özet de 3-5 sayfa arasında olmalıdır.

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1. INTRODUCTION

1.1 Study Topic

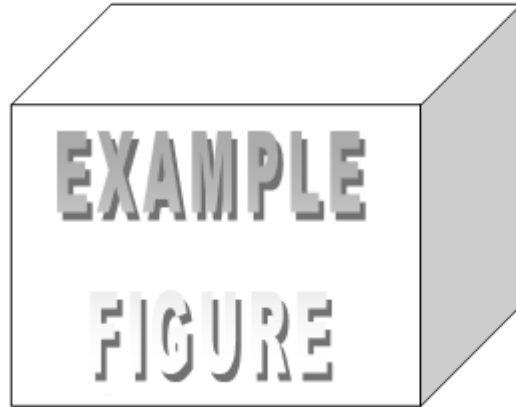
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1.2 Purpose of Thesis

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1.3 Literature Review

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Şekil 1.1 : Model Structures

1.4 Hypothesis

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2. INTEGRATED DATA

2.1 Purpose

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2.2 Internet Service Networks

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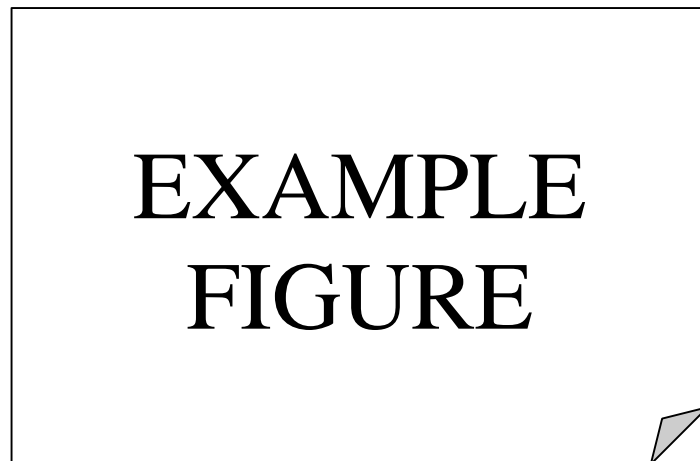


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2.3 Network Based Project Development

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3. FLOW PREDICTION

3.1 Purpose

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3.1.1 Artificial neural networks

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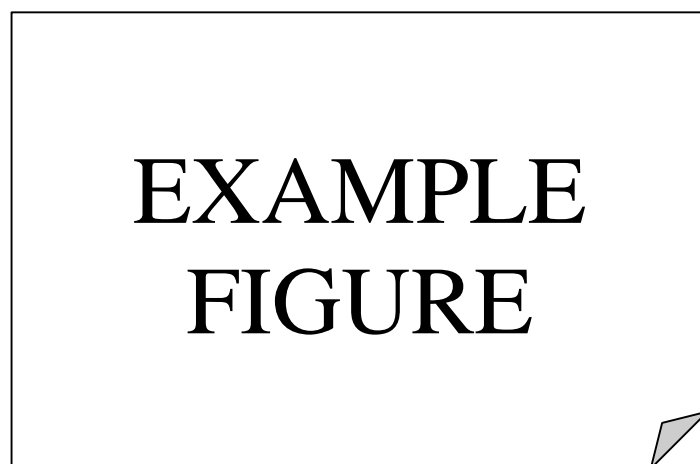


Figure 3.1: Neuron Cell

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3.1.2 Autoregressive models

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3.1.3 Process based model: SWAT

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EXAMPLE FIGURE

Figure 3.2 : Lorem Ipsum

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3.1.4 Multi variable analysis

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EXAMPLE FIGURE

Figure 3.3: Figure Captions Must Be Ended With a Full Stop

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EXAMPLE FIGURE

Figure 3.4 :Landscape-Oriented, Full-Page Figure

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3.2 Practical Applications

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3.3 Application Data

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Figure 3.5: Prof.Dr. Galip G. TEPEHAN Captioning in Landscape-Oriented Pages: The Most Important Aspect is to Align the Lines Horizontally

Parametre	Column 2	Column 3	Column 4			Column 5	
			Sub-column	Sub-column	Sub-column	Sub-column	Sub-column
Row 1	-7.680442	7.6986348	0.00	0.00	0.00	12	12
Row 2	140	-	0.50	0.00	0.00	0	0
Row 3	37.174357	37.16192697	0.00	0.00	0.00	0	24
Row 4	140	-	0.50	0.00	0.00	0	0
Row 5	37.174357	37.16192697	0.00	0.00	0.00	0	24
Row 6	140	-	0.50	0.00	0.00	0	0
Row 7	37.174357	37.16192697	0.00	0.00	0.00	0	24
Row 8	140	-	0.50	0.00	0.00	0	0
Row 9	37.174357	37.16192697	0.00	0.00	0.00	0	24
Row 10	140	-	0.50	0.00	0.00	0	0
Row 11	37.174357	37.16192697	0.00	0.00	0.00	0	24
Row 12	140	-	0.50	0.00	0.00	0	0
Row 13	37.174357	37.16192697	0.00	0.00	0.00	0	24
Row 14	140	-	0.50	0.00	0.00	0	0
Row 15	37.174357	37.16192697	0.00	0.00	0.00	0	24

4. (IF NECESSARY) CHAPTER 4

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4.1 Practical Application of This Study

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4.2 Second Level Title: First Letters Capital

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4.2.1.1 Fourth level title: only first letter capital

Her bölümün ilk sayfasının (birinci derece başlıkların) okuma yönünde sağdaki sayfada (tek numaralı sayfada) olması gerekmektedir.
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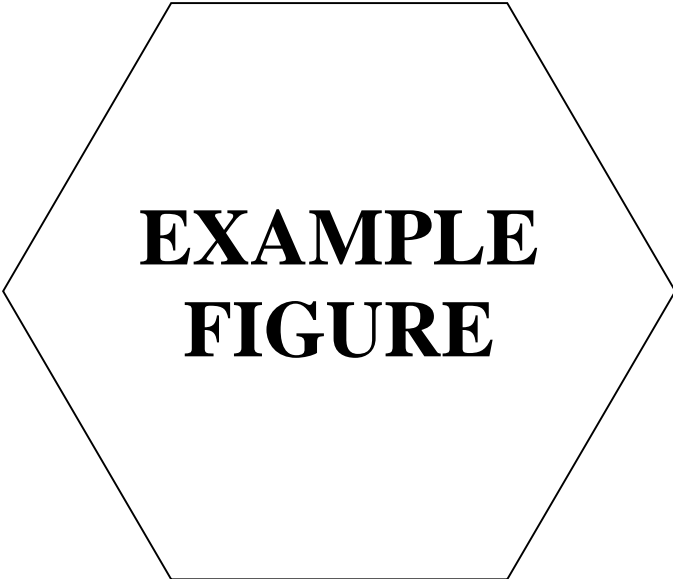


Figure 4.1: Example Figure

This indicates that the ANN is accurate at base flow and flow height values lower than 3 m.

Table 4.1 : Example Table

Column A	Column B	Column C	Column D
Row A	Row A	Row A	Row A
Row B	Row B	Row B	Row B
Row C	Row C	Row C	Row C

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5. (IF NECESSARY) CHAPTER 5

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5.1 Practical Application of This Study

In this thesis, the necessary steps for constructing an end-to-end streamflow forecasting system were discussed. These steps include the use

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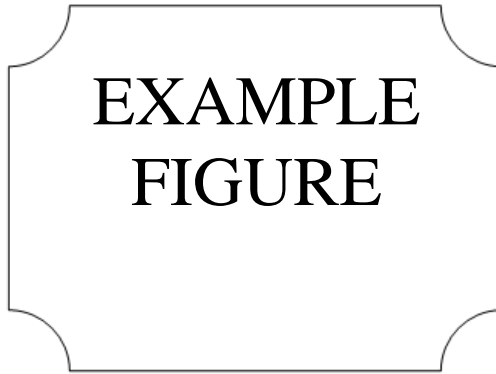


Figure 5.1: Example Figure in Chapter 5

This indicates that the ANN is accurate at base flow and flow height values lower than 3 m.

Table 5.1: Example Table in Chapter 5

Column A	Column B	Column C	Column D
Row A	Row A	Row A	Row A
Row B	Row B	Row B	Row B
Row C	Row C	Row C	Row C

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6. CONCLUSIONS AND RECOMMENDATIONS

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6.1 Practical Application of This Study

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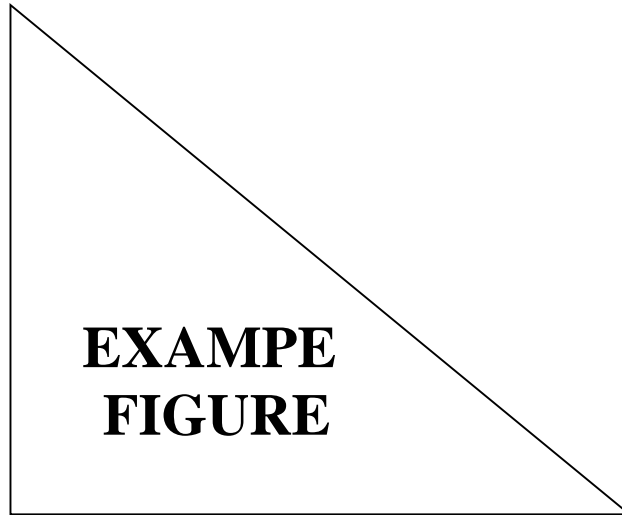


Figure 6.1: Example Figure in Chapter 6

This indicates that the ANN is accurate at base flow and flow height values lower than 3 m.

Table 6.1: Example Table in Chapter 6

Column A	Column B	Column C	Column D
Row A	Row A	Row A	Row A
Row B	Row B	Row B	Row B
Row C	Row C	Row C	Row C

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References are listed **alphabetically** according to surname of author.
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
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- [1] **Abrahart, R. J. ve See, L.** (1998). Neural Network vs. ARMA Modelling: Constructing Benchmark Case Studies of River Flow Prediction. In *GeoComputation '98. Proceedings of the Third International Conference on GeoComputation, University of Bristol, United Kingdom, 17–19 Eylül (CD-ROM)*.
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APPENDICES

APPENDIX A: Maps

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APPENDIX A

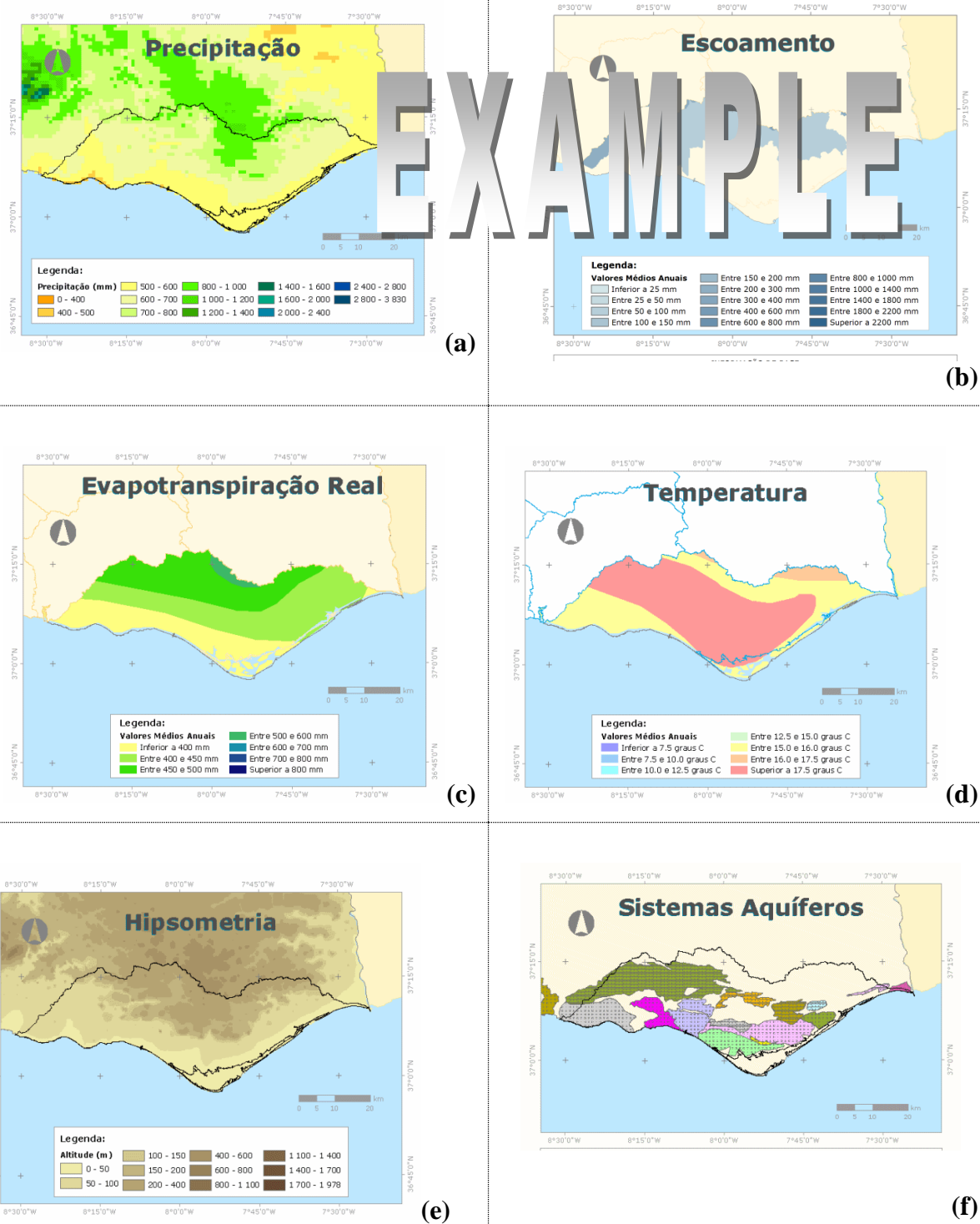


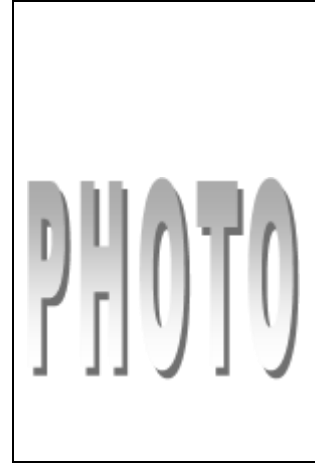
Figure A.1: Regional maps: (a)Rain. (b)Flow. (c)Evapotranspiration ...

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Çizelge A.1 : Table A.1: Example Table in Appendix.

Column A	Column B	Column C	Column D
Row A	Row A	Row A	Row A
Row B	Row B	Row B	Row B
Row C	Row C	Row C	Row C

RESUME



Name Surname:

Place and Date of Birth:

E-Mail:

EDUCATION :

- **Bachelor** : Graduation year, University, Faculty, Section
- **Master** : Graduation year, University, Faculty, Department, Program

PROFESSIONAL EXPERIENCE AND REWARDS

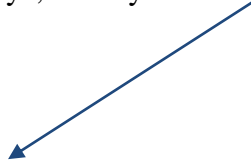
PUBLICATIONS/PRESENTATIONS ON THE THESIS :

- Ganapuram S., Hamidov A., Demirel, M. C., Bozkurt E., Kindap U., Newton A., 2007. Erasmus Mundus Scholar's Perspective On Water And Coastal Management Education In Europe. *International Congress - River Basin Management*, March 22-24, 2007 Antalya, Turkey. (**Presentation sample**)
- Satoğlu, Ş.I., Durmuşoğlu, M. B., Ertay, T. A., 2010. A Mathematical Model And A Heuristic Approach For Design Of The Hybrid Manufacturing Systems To Facilitate One-Piece Flow, *International Journal of Production Research*, 48(17), 5195-5220. (**Article sample**)
- Chen, Z., 2013. Intelligent Digital Teaching And Learning All-In-One Machine, Has Projection Mechanism Whose Front End Is Connected With Supporting Arm, And Base Shell Provided With Panoramic Camera That Is Connected With Projector. Patent number : CN203102627-U (**Patent student**)

LIST OF PUBLICATIONS AND PATENTS:

PUBLICATIONS/PRESENTATIONS ON THE THESIS

- Ganapuram S., Hamidov A., **Demirel, M. C.**, Bozkurt E., Kindap U., and Newton A., 2007: Erasmus Mundus Scholar's Perspective On Water And Coastal Management Education In Europe. *International Congress - River Basin Management*, March 22-24, 2007 Antalya, Turkey.



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