

UNIVERSITI PUTRA MALAYSIA

DEVELOPMENT OF AN INTEGRATED MODEL FOR SUSTAINABLE AQUACULTURE AND OPTIMIZATION OF FISH PRODUCTION IN RACEWAY SYSTEMS

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FPAS 2018 24



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Thesis Submitted to the School of Graduate Studies, Universiti Putra Malaysia, in Fulfillment of the Requirements for the Degree of Doctor of Philosophy

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DEDICATION

To My Lovely Family

To Human and Needs for Love, Peace, Spirituality and Sustainable Environment



Abstract of thesis presented to the Senate of Universiti Putra Malaysia in fulfillment of the requirement for the degree of Doctor of Philosophy

DEVELOPMENT OF AN INTEGRATED MODEL FOR SUSTAINABLE AQUACULTURE AND OPTIMIZATION OF FISH PRODUCTION IN RACEWAY SYSTEMS

By

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October 2017

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Sustainable aquaculture needs effective fish farm management to balance high yield production with low farm effluent, as well as consider changes in available water resources. The aim of this research is to develop a model to simulate fish growth, total farm production, and effluent load estimation for single and multiple stocking events. Modeling is in a spreadsheet format for the most common system of cold-water fish farming in Iran, that is, the raceway system. Model equations were based on the literature and currently available aquaculture models. In addition, new equations, based on mass-balance considerations, and modification of temperature for conditions of fish growth in above optimum temperatures conditions are proposed. Five main modules, that is, Environment, Individual Fish Weight, Water Quality Effluent, Farm, and Analysis, were developed to cover the main processes and parameters in a fish farm. Multiple-model inference was adopted for estimating fish growth. Water quality parameters included dissolved oxygen, total ammonia nitrogen and phosphorous. Effluent load was estimated based on dissolved oxygen depletion, feed requirement, phosphate and total ammonia nitrogen. Single and multi-stocking events as well as use of multiple species is possible in the model. The model was validated to primary and secondary data. Primary data of water temperature and fish weight was used to validate the fish growth in the Individual Fish Weight module. Secondary data from published data sets and results from other current aquaculture models were used to compare with the simulation results of the model developed. The data were for trout, salmon and Seabream fish. The results for fish growth showed very good correlation (R²>0.98) with the measured data of a fish farm at Haraz River, Iran, with mean absolute percentage error (MAPE) of less than 10 percent. Comparison of the model simulation results with other existing models, such as AquaOptima and AquaFarm, also showed very good correlations (R²>0.98) except for estimation of feed requirements with the AquaFarm model results (R²=0.87 and MAPE=24%). In conclusion, the model

developed produced several important results which contribute to improved knowledge for aquaculture modeling. These are the ability to use of a simple tool for complex situations, improved fish growth modeling, proposal for a parameterization of fish growth in temperature conditions which are beyond optimum growth temperature, the possibility to simulate for variable temperature patterns, together with the possibility for fish farm effluent estimation, under single and multiple stocking conditions. The model can be used for planning aquaculture development due to the capability for simulation of multiple scenarios in single integrated aquaculture model. In this way the model will be useful for a wide range of stakeholders as a tool for sustainable management of an aquaculture farm.



PEMBANGUNAN MODEL BERSEPADU UNTUK AKUAKULTUR MAPAN DAN PENGOPTIMUM HASIL TERNAKAN DALAM SISTEM PALUNG

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Akuakultur yang mapan memerlukan pengurusan ladang ikan yang berkesan untuk mengimbangi pengeluaran hasil yang tinggi dengan efluen ladang yang rendah, serta mempertimbangkan perubahan sumber air yang sedia ada. Tujuan penyelidikan ini adalah untuk membangunkan satu model untuk mensimulasikan pertumbuhan ikan, jumlah pengeluaran ladang, dan anggaran beban efluen bagi pengunaan stok tunggal dan berbilang. Pemodelan dilakukan dalam format hamparan untuk sistem penternakan ikan air sejuk yang paling umum di Iran, iaitu, sistem aliran palung. Persamaan model berdasarkan literatur dan model akuakultur yang sedia ada sekarang. Di samping itu, persamaan baharu, berdasarkan pertimbangan imbangan jisim, dan pengubahsuaian suhu bagi keadaan pertumbuhan ikan di dalam keadaan yang melebehi suhu optimum adalah dicadangkan. Lima modul utama, ia itu, Persekitaran, Berat Ikan Individu, Efluen Kualiti Air, Ladang, dan Analisis, telah dibangunkan untuk merangkumi proses dan parameter utama dalam ladang ikan. Inferens pelbagai model telah digunakan untuk menganggar pertumbuhan ikan. Parameter kualiti air termasuk oksigen terlarut, jumlah ammonia nitrogen dan fosforus. Beban efluen dianggarkan berdasarkan pengurangan oksigen terlarut, keperluan makanan, fosfat dan jumlah amonia nitrogen. Pengunaan stok tunggal dan berbilang serta penggunaan pelbagai spesies boleh dilakukan dalam model. Model ini telah disahkan kepada data primer dan sekunder. Data primer suhu air dan berat ikan digunakan untuk mengesahkan pertumbuhan ikan dalam modul Berat Ikan Individu. Data sekunder dari set data yang diterbitkan dan hasil daripada model akuakultur semasa yang lain digunakan untuk dibanding dengan hasil simulasi model yang dibangunkan. Data ini adalah untuk ikan trout, ikan salmon dan Seabream. Keputusan untuk pertumbuhan ikan menunjukkan korelasi yang sangat baik (R²> 0.98) dengan data yang ukur dari ladang ikan di Sungai Haraz, Iran, dengan peratusan purata ralat mutlak (MAPE) kurang daripada 10 peratus. Perbandingan hasil simulasi model dengan model sedia ada yang lain, seperti AquaOptima dan AquaFarm, juga menunjukkan korelasi yang

sangat baik (R²> 0.98) kecuali untuk anggaran keperluan bahan makanan dengan hasil model AquaFarm (R² = 0.87 dan MAPE = 24%). Sebagai kesimpulan, model yang dibangunkan menghasilkan beberapa hasil penting yang menyumbang kepada penambahan pengetahuan untuk pemodelan akuakultur. Ini adalah keupayaan untuk penggunaan perkakas mudah untuk situasi kompleks, pemodelan pertumbuhan ikan yang lebih baik, cadangan untuk parameterisasi pertumbuhan ikan dalam keadaan suhu yang melebihi suhu pertumbuhan yang optimum, kemungkinan untuk mensimulasikan untuk corak suhu berubah-ubah, bersama dengan kebolehan untuk melakukan anggaran efluen ladang ikan, di bawah keadaan stok tunggal dan berbilang. Model ini boleh digunakan untuk perancangan pembangunan akuakultur kerana kemampuan untuk melakukan simulasi pelbagai senario dengan menggunkan model akuakultur bersepadu tunggal. Dengan cara ini model ini akan berguna untuk pelbagai pihak yang berkepentingan sebagai alat untuk pengurusan mapan ladang akuakultur.

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TABLE OF CONTENTS

			Page
ABST ACK APPI DEC LIST LIST	ROVAI LARAT OF TA	EDGEMENTS TION	i iii v vi viii xiv xv xv
СНА	PTER		
1	INTR	RODUCTION	1
	1.1	Background	1
	1.2		1
	1.3		5
	1.4	Thesis Outline	5
2	LITE	RATURE REVIEW	6
	2.1	Introduction	6
	2.2	Sustainability in Aquaculture	6
	2.3	Modeling and Simulation in Aquaculture	8
		2.3.1 Purpose of Models	8
		2.3.2 Development of Aquaculture Farm Models	10
		2.3.3 Deterministic versus Probabilistic Simulation	11
		2.3.4 Spreadsheet Modelling	12
	2.4	Fish Growth Models	13
		2.4.1 Introduction	13
		2.4.2 Linear Fish Length Growth	14
		2.4.3 Von Bertalanffy Growth	14
		2.4.4 Specific Growth Rate	15
		2.4.5 Daily Growth Rate	16
		2.4.6 Daily Growth Coefficient	17
		2.4.7 Growing Degree-Days	17
		2.4.8 Thermal Growth Coefficient	18
		2.4.9 Lupatsch Model	19
		2.4.10 Hernandez Model	20
		2.4.11 Bioenergetics Growth Model	20
	2.5	2.4.12 Temperature Modification	21
	2.5	Feed Model 2.5.1 Introduction	21 21
			21 22
		2.5.2 Food Conversion Efficiency2.5.3 Feed Conversion Table	22
		2.3.3 Feed Conversion Fault	22

		2.5.4 Factorial Approach	23
	2.6	Effluent and Waste Estimate Model	23
		2.6.1 Introduction	23
		2.6.2 Total Ammonia Nitrogen	24
		2.6.3 Un-Ionized Ammonia	25
		2.6.4 Phosphorous	26
		2.6.5 Biochemical Oxygen Demand	27
		2.6.6 Total Suspended Solids	28
		2.6.7 Dissolved Oxygen Consumption Rate	30
		2.6.8 Minimum Oxygen Levels	31
	2.7	Carrying Capacity	31
	2.8	Gaps in Aquaculture Modeling	32
3	MET	CHODOLOGY AND MODEL DEVELOPMENT	34
	3.1	Methodological Framework	34
	3.2	Model Equations	34
	3.3	Model Conceptual Framework	38
	3.4		40
	3.5		41
	3.6	Environment Module	41
	2.0	3.6.1 Introduction and Module Assumptions	41
		3.6.2 Water Temperature Prediction	42
	3.7	Individual Fish Weight Module	44
	0,,	3.7.1 Introduction and Assumption of Module	44
		3.7.2 Description of Individual Fish Weight Module	45
		3.7.2.1 Introduction	45
		3.7.2.2 Daily Growth Length Coefficient	46
		3.7.2.3 Thermal Growth Coefficient	47
		3.7.2.4 Lupatsch Feed Model	47
		3.7.3 Dissolved Oxygen Consumption Rate	48
		3.7.4 Feed Rate	49
	3.8	Water Quality Effluent Module	54
		3.8.1 Introduction	54
		3.8.2 Calculation Criterion	55
		3.8.3 Dissolved Oxygen Depletion	55
		3.8.4 Dissolved Oxygen Concentration in Effluent Water	56
		3.8.5 Total Ammonia Nitrogen	56
		3.8.6 Unionized Ammonia	56
		3.8.7 Phosphorous	57
		3.8.8 Biochemical Oxygen Demand	58
		3.8.9 Total Suspended Solid	60
	3.9	Farm Module	61
		3.9.1 Introduction	61
		3.9.2 Biomass Calculation	62
		3.9.3 Harvesting Date Criterion	63
	3.10	Analysis Module	63
		3.10.1 Introduction	63

		3.10.2 Multi- Stocking Calculations	64
		3.10.3 Dissolved Oxygen	64
		3.10.3.1 Dissolved Oxygen Carrying Capacity	64
		3.10.3.2 Minimum Dissolved Oxygen	65
		3.10.3.3 Dissolved Oxygen After Weir	66
		3.10.4 Total Daily Load	67
	3.11	Model Validation and Calibration Approach	69
		3.11.1 Introduction	69
		3.11.2 Validation	69
		3.11.3 Calibration Approach	70
		3.11.4 Sensitivity Analysis Method	70
		3.11.5 Implementation Limitation	71
	3.12	Data Sets Used	71
4	RESU	ULTS AND DISCUSSION	74
	4.1		74
	4.2	Sensitivity Analysis	75
	4.3	Verification and Validation	77
		4.3.1 Introduction	77
		4.3.2 Integrated Fish Farm Production and Effluent Simulatio	77
	4.4	Assumptions and Limitations	77
		4.4.1 Introduction	77
		4.4.2 Water	78
		4.4.3 Fish	78
		4.4.4 Culture System	78
	4.5	Growth and Production in Single-Stocking Farm	78
		4.5.1 Introduction	78
		4.5.2 Simulation With Sinusoidal Temperature Variation	79
		4.5.3 Trout Growth Simulation with Variable Temperature	81
		4.5.4 Trout Production and Feed Requirement with Constant	0.4
		Temperature C. Fill C. Till C.	84
	4.6	4.5.5 Haraz Farm Data for Fish Growth	88
	4.6	Integrated Farm Production and Effluent Discharge	90
		4.6.1 Introduction	90
		4.6.2 Dissolved Oxygen Depletion Simulation	91
	1 7	4.6.3 Integrated Farm Production and Effluent Simulation	92
	4.7	Integrated Fish Production and Effluent in Multi-stocking Farm 4.7.1 Introduction	97 97
			97
			91
		4.7.3 Gilthead Sea-bream Production with Constant Temperature	99
		4.7.4 Gilthead Sea Bream Production with Sinusoidal	フラ
		Temperature and Stocking Rate	101
	4.8	Use of AIM for Fish Farm Sustainability	103
	1.0	4.8.1 More Efficient Resource Use	103
		4.8.2 Adaptation to Climate Change	103
			_ 00

5	CON	NCLUSION	105
	5.1	Introduction	105
	5.2	Findings	105
	5.3	Modeling Fish Farm Sustainability	106
	5.4	Model Strengths and Weakness	107
	5.5	Conclusion	108
	5.6	Potential Future Research	110
REF	EREN	CES	111
BIO	DATA	OF STUDENT	124
LIST	Γ OF PI	UBLICATIONS	125



LIST OF TABLES

Table		Page
1.1	Experts consulted on aquaculture issues in Iran between 2005 and 2010	3
2.1	Different growth models	21
2.2	BOD and TSS concentration of flow-through trout farm effluents	28
2.3	BOD concentrations, and feeding levels	28
2.4	Summary of models specifications	33
3.1	Equations used in model development	36
3.2	Statistical techniques for comparison of model results	70
3.3	Data sets used in this study	72
3.4	Data of fish farm at Haraz River, Iran	73
4.1	Summary of model simulation and validation data sets used	75
4.2	Summary of sensitivity analysis of model variables	76
4.3	Conditions for simulation of growth in a single-stocking farm	79
4.4	Statistical comparison of AIM results with Akhan et al. (2010) data set for fish-length and fish-weight	84
4.5	Statistical comparison of AIM results with AquaOptima (2006) for feed rate and feed requirement	88
4.6	Statistical comparison of simulation results for fish growth with variable temperature.	89
4.7	Farm production simulation in a single-stocking farm	90
4.8	Statistical comparison of AIM results with AquaOptima (2006) for $\mathrm{DO}_{\text{rate}}$ and $\mathrm{DO}_{\text{depletion}}$	92
4.9	Statistical comparison of AIM results with AquaFarm (2009) for TGC+DGL, Lupatech, Feed Rate and TAN	96
4.10	Summary of simulation conditions for multi-stocking farm	97
4.11	Statistical comparison of AIM results with Colt et al. (2009a)s	99
4.12	Model output for increased water temperatures	104

LIST OF FIGURES

Figure Pa		
2.1	The overall structure of the modules used to model the environmental impacts of fish farm	9
2.2	A sample of food conversion efficiency diagram	22
2.3	Possible decision tree for the implementation of effluent nutrient reduction strategies in trout farms, dependent on the feeding level	29
3.1	The overall methodology framework of research	35
3.2	A simplified conceptual framework of the model, input and output variables, and calculation modules.	39
3.3	Decomposition scheme of the aquaculture integrated model (AIM)	40
3.4	Parameters in the Environment module	42
3.5	Dissolved oxygen in water	43
3.6	Water temperature (Tw) correlation in Haraz River (This study)	44
3.7	The parameters of the Individual Fish module	45
3.8	Oxygen consumption per individual fish, for constant temperatures, 5, 10, 15 and 25 oC. Based on the data set of Klontz, 1991.	49
3.9	Feed and Pollutant in Fish	49
3.10	Feed rate of Barramundi fish, based on Lupatsch equation FR1t for various temperature, 10, 15, 20 and 24 °C as a function of IFW.	50
3.11	Comparison of AIM feedrate and Klontz dataset for salmon fish	52
3.12	Illustration of water temperature modification equation effect	53
3.13	A simplified conceptual framework of the Water Quality Effluent module	54
3.14	NH3 and waterquality.	58
3.15	BOD as a function of feeding level	59
3.16	BOD in the model as a function of biomass and feed	60

3.17	TSS load in the model as a function of feed	61
3.18	Simplified conceptual framework of the Farm module	62
3.19	Simplified conceptual framework of the Analysis modul	63
3.20	Minimum dissolved oxygen for Shasta trout	66
3.21	Weir in serial raceways	66
3.22	Estimation of dissolved oxygen saturation (Sa) after weir	68
4.1	Sensitivity analysis of production variable, based on OFAT method	76
4.2	Fish growth simulation results of AIM with AquaFarm	80
4.3	Fish growth correlation between AIM and AquaFarm	81
4.4	Length-weight relationship based on the Akhan et al. (2010) data set (open circles).	82
4.5	Length-weight relationship based on the Akhan et al. (2010) data set (open circles).	82
4.6	Length-growth simulation results of AIM versus Akhan et al. (2010) data set.	83
4.7	Weight-growth simulation results of AIM compared with Akhan et al. (2010)	83
4.8	AIM fish length and weight simulation results of AIM versus Akhan et al. (2010) dataset	84
4.9	Production simulation of AIM with AquaOptima	85
4.10	Comparison between fish weight and biomass for AIM and AquaOptima	86
4.11	Simulation results of AIM and AquaOptima output	87
4.12	Correlation of feed simulation results of AIM with AquaOptima (2006)	88
4.13	Fish growth simulation on Haraz fish farm	89
<i>Δ</i> 1 <i>Δ</i>	Correlation of TGC and Tm on fish growth	90

4.15	AquaOptima (2006)	91	
4.16	Correlation of daily dissolved oxygen between AIM and AquaOptima (2006)	92	
4.17	Simulation results of AIM with AquaFarm (Ernst et al., 2000) for sinosuidal temperature conditions	93	
4.18	TAN simulation results of AIM and	94	
4.19	Comparing AIM with AquaFarm	95	
4.20	Comparison of TAN results from AIM with AquaFarm	96	
4.21	Integrated IFW, Feed Rate and TAN simulation results of AIM and AquaFarm	96	
4.22	Simulation results of AIM with Colt et al. (2009)	98	
4.23	Scatter plot of AIM and Colt et al. (2009a) results	99	
4.24	Cumulative fish production for AIM and Seginer & Halachmi (2008)	100	
4.25	Scatter plot of AIM and Seginer & Halachmi (2008) results		
4.26	Stocking rate pattern for Seginer & Halachmi (2008) and AIM	101	
4.27	Fish production simulation for Seginer & Halachmi (2008) and AIM 10		
4.28	Yield production of AIM and Seginer & Halachmi (2008)	102	

LIST OF ABBREVIATIONS

BIO Biomass

BIOE Bioenergetics Function

BOD Biochemical Oxygen Demand

CAGR Constant Absolute Weight Growth Rate

CSGR Constant Special Weight Growth Rate

DGC Daily Growth Coefficient

DGR Daily Growth Rate

DSGR Double-Logarithmic Specific Growth Rate

DO Dissolved oxygen

DOCC Dissolved oxygen carrying capacity

ELV Water Resource Elevation

EPA Environmental Protect Agency

FCE Feed Conversion Efficiency

FCR Food Conversion Ratio

Feed Daily Feed Ration (ton)

FFI Fish Feeding Index

FGI Fish Growth Index

FMR Fish Metabolic Rate

FTS Flow Through System

FR Feed Rate

Fw Feed waste

Feed G Absorbed Phosphorous

GCM Growth Curve Modeling

GRP Growth Rate Potential

GDD Growing Degree-Days

IFG Individual Fish Growth

IFW Individual Fish Weight (g)

LCA Life Cycle Assessment

LWR Length-Weight Relationship

NEL No-Effect Limit

NH₃ Ammonia

NPU Net Protein Unit

NSF_t Count of Survived Fish at each Time step

pK_a acidity constant

PP Particulate Phosphorous (kg.day⁻¹)

PRAS Partition Recirculating Aquaculture System

RAS Recirculating Aquaculture System

SA Sensitivity Analysis

SA-OFAT Sensitivity Analysis One factor at the time

SGR Specific Growth Rate

SS Suspended Solid

TSS Total Suspended Solid

TAN Total Ammonia Nitrogen (kg/day)

TDL Total Daily Load of each water quality parameter

TGC Thermal-unit Growth Coefficient

TP Total Phosphorous (kg.day⁻¹)

VBA Visual Basic VBA Application

VBGF Von Bertalanffy growth function

CHAPTER 1

INTRODUCTION

1.1 Background

Aquaculture fish farming is one of main sources of food. Aquaculture production with a yearly average rate of 9% is one of world's fastest growing industries (Timmons & Ebeling, 2012). Every decade aquaculture production has doubled (Fitwi, et al., 2012). Technological advances have led to these growth (Kumar & Engle, 2016). Aquaculture now provides almost half of all fish for human consumption (FAO, 2016). Fish farmers need to have a good production plan and high health fish (Ghorbani & Mirakabad, 2010). This includes high yield production and high income with less inputs of resources. However, it is evident that water quantity and quality are one of the main resources in a fish farm. Water sources are limited in many countries; however the fish farmers need to have higher production even if they cannot increase their water resource. Farmers and fisheries try to have high production even in dry seasons. The effluents of fish farms will negatively impact on water quality parameters (Kohanestani, et al., 2013). On the other hand, the water authority approach, such as in Iran (Torabi, 2010), is to decrease water demand and effluent discharge. For sustainable aquaculture, there needs to be a good approach for farm production management. There should be a balance between higher yield production, for higher income, but with less farm effluent to the environment.

A fish production plan may be achieved experimentally, manually, or mathematically, by modeling, for instance, the pollutant load or changes in water quality. These can achieved by computing the carrying capacity of the water resources and the maximum amount of fish that can be reared in the farms. Nowadays, computer software, such as spreadsheet programs and mathematics used as common tools in a modeling of fish production. For instance, scientists and aquaculture farmers have to consider aquaculture effluent impact on receiving waters. They can apply computer programs for water quantity and quality, water availability and water temperature (Handisyde, Ross, & Allison, 2006).

1.2 Problem Statement

Salmonidaes are one of the most important cold water cultured fishes in the world. In Iran, farming of this species started in 1960. Now, Iran is one of the important Salmonidaes producers in the world (Adeli, & Baghaei, 2013), especially trout fish. The improvement of the aquaculture production plans is important for the Iranian Government because of the local potential for the aquaculture, and the high request by the consumer (Adeli, & Shabanpour, 2007).

Between 2005 through 2010 the issues about aquaculture sustainability, the need of fish farmers and production management modeling, related to the ecology and environment, was discussed informally with key persons and experts in Iran, as listed in Table 1.1. These discussions were made during aquaculture and environment conferences and in the offices of the mentioned experts. From these discussions the main points raised were:

- The need for the aquaculture sustainability approach;
- The need of modeling in trout farm management on flow though system in Iran;
- Modeling of the yield and carrying capacity of springs and rivers with fluctuations in water flow and temperature;
- Modeling of the effluent of fish farms; and
- Modeling for fish farm management based on multi-stocking and multi species for scenario planning.

A recent FAO study report (Hasan, 2013) also identified the need to optimize feed production and on-farm feed management practices in aquaculture. The FAO (2016) stated that the "implications of feed type, formulation and feed management practices on the environmental footprint and economics of the farming operation are important issues that farmers need to consider when planning their activities". They also recommended that there must be simple tools for the farmer to monitor farm production indices such as feed conversion efficiency and growth rate.

Table 1.1: Experts consulted on aquaculture issues in Iran between 2005 and 2010

No.	Title	Last Name	First Name	Position (in 2017)
1	Engr.	Aryannejad	Mohsen	Director, Cold Water Group, IFO
2	Engr.	Bahmanyary	Hussein	Ex Director, Bushehr Providence, IFO
3	Engr.	Esmaeyly	Mohammad Ebrahim	President, Abzian Asia Aquaculture Consultant Co.
4	Engr.	Hassani	Mohammad Reza	Manager, Peyab Novin Aquaculture Consultant Engineers.
5	Dr.	Hosseinzadeh Sahaf	Homayun	Director, Aquaculture Department, IFRO
6	Engr.	Jedi Rangraz	Mohammad	Ex Director, Tehran Providence, IFO
7	Engr.	Jamalzadeh Fallah	Faryborz	Ex Director, Coastline Office, Iran Department of Environment
8	Dr.	kakolaki	Shahpour	Director, Capture Fisheries, IFO
9	Engr.	Mokarami	Ghobad	Aquaculture Experts in IFO
10	Dr.	Nabizadeh	Arash	Iran Aquaculture Association
11	Engr.	Norbakhsh	Ali Reza	Ex Director, Aquacultural Engineering Department, IFO
12	Dr .	Partabyan	Massod	Trout Farmer; Best Iranian Trout Famer in 2003
13	Dr.	Pirali	Ali	Director, Charmahal Providence Technology Park
14	Dr.	Pourgholam	Reza	Ex Head, Caspian Research Center, IFRO
15	Assoc Prof.	Rafiee	Reza	Head, Fisheries Department, Tehran University
16	Engr.	Roshanro	Ahmad	Aquaculture Experts in Azarbayjan Providence, IFO
17	Dr.	Salehi	Hassan	Iran Agriculture Deputy Minister; President, IFO
18	Dr.	Shakouri	Mehdi	Ex. Director, Aquaculture Department, IFO
19	Dr.	Sharifpour	Issa	Aquatic Health Expert in IFRO
20	Prof.	Soltani	Mehdi	Ex Head, Fish Health Department, Tehran University
21	Dr.	Torabi	Sedigheh	Head, Water Allocation Group, Ministry of Water and Power
22	Dr.	Yazdani Jahromi	Yazdani Jahromi	Private Sector Aquaculture Consultant
23	Engr.	Zolfaghari	Karim	Director, Agriculture Department, Tehran Province
24	Dr.	Zorrieh Zahara	Seyed Ebrahim Jalail	Head, Aquatic Health, IFRO

Note: IFO - Iranian Fisheries Organization; IFRO - Iranian Fisheries Research Organization

Aquatic health experts also believe that a fish simulation model for water quality monitoring helps to prevent fish disease risk and there are several models of fish growth and effluent, and of aquaculture production simulation. For instance, there is POND DSS (Bolte, Nath, & Ernst, 2000), AquaFarm (Ernst et al., 2000), RTDSS (Wang & Song, 2006) and multiple stock spreadsheet model by Colt, Schuur, Cryer, & Miles (2009).

Colt et al. (2009a) calculated carry capacity by developing a computer program in using FORTRAN language. Ernst, Bolte, & Nath (2000) developed computer software to simulate the operation and facility of the fish farm. Wang & Song (2006) simulated raceway trout farm by using spreadsheet software. Colt et al. (2009b) also applied spreadsheet software to study salmon hatchery planning. All of them reported good results in case of using a computer program as a tool. By introducing carrying capacity models for aquaculture development model the environmental impact effects can be reduced (Ross et al., 2013; White, Phillips, & Beveridge, 2013).

From the literature on aquaculture fish farm models, as mentioned above and presented in Chapter 2, there are some gaps that were identified. Currently, all of the above studies and models are for constant temperature condition. In the AquaOptima, (2006) model, any fluctuation of temperature is needed to be carried out manually. Previous models are for a single stocking and single a species. None include options for multi-stocking and multi-species condition. Several of the experts in Table 1. 1, that is Dr. Nabizadeh from Iran Aquaculture Association, Prof. Soltani, Ex-Head of the Fish Health Department, Tehran University, and Dr Zorrieh Zahara, Head of the Aquatic Health, Iranian Fisheries Research Organization suggested that that this type of simulation model for multi-stocking and multi-species can be useful. Jamalzadeh-Fallah, former Director of the Coastline Office, Iran Department of Environment, also supported that a model for multi-stocking for assessing fish farm impact on the environment is still needed for sustainability assessment. A study carried on recirculating aquaculture system (Kumar & Engle, 214) concluded that feeding and stocking strategies can affect the farm profits made. The recent paper by Valenti et al. (2018) on aquaculture sustainability also stress the environmental parameters of natural resource use and effluents from farms.

A recent review by (Anyadike, et al., 2017) of aquaculture production models found that none of the existing model could be used to model the effects of different management scenario or consider the fish species that they were interested in. They made the conclusion that there was a serious need to develop models that can predict the effects of environment on the performance of fish species in order to help the farmers for different management scenarios.

Currently, there are no models that can run an integrated simulation of fish growth, farm production, and effluent resulting from multi-stocking, multi-species and multi-growth farm condition, which is closer to the real condition for aquaculture farmers. This is also one of the points raised by the Iranian experts consulted. For stakeholders, such as fish farmer, environmental decision maker, fishery and environmental student and researcher, it is a gap in knowledge for promoting sustainable aquaculture.

1.3 Objectives

The aim of this research is to develop a model to simulate fish growth, total farm production, and effluent load estimation for single and multiple stocking events. The focus is on the trout farms with flow-through systems (FTS). The specific objectives are, to:

- 1. Develop a model for FTS fish farm management by applying multiple-models for fish growth in a spreadsheet format;
- 2. Develop a simulation model for effluent load estimation from an FTS fish farm; and to
- 3. Integrate the simulation of fish farm production management by incorporating effluent, multi-stocking and multi-species conditions.

1.4 Thesis Outline

The following chapter, Chapter 2, presents the review of the literature on fish growth, fish production simulation, and fish effluent modeling. Chapter 3 presents an overview of the methodology approach, and the framework for the development of an integrated aquaculture model for fish farm production and effluent simulation. Each module of the model includes the effective parameters, variables, functions, and procedures. The validation and calibration approach, dataset types, and implementation limitations are described in this chapter. In Chapter 4, the model validation results and comparison to similar models is discussed. In Chapter 5, the conclusion and achievements are presented.

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