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Water Instruments	Building & Road	GIS Surveying IT	Water & Environment
	Curriculum Vita of H	Farhad Daliri	E-Mail: farhad.daliri@gmail.com
	Hydrologi	st	Cellphone +98 912 0851354,
			Physical condition: good, Birth: 1975, Tehran, Iran
			Work Place: Dep. of Civil and Env. Absam Co.
			ORCiD: 0009-0004-8568-169X
ecialty: Watershed Managemen	t Eng. – Hydrology Univ. of Tehran, Iran,	2001.	Google Scholar Farhad Daliri

Research Interests

- Hydrologic & Hydraulic simulation/ Uncertainty Analysis / AI
- Flood Control & Hydraulics
- Groundwater Modeling
- Hydro-Climate & Water- Environmental Planning

Academic qualification

BSc. Eng. of Watershed Management- with emphasis on Soil and Water Conservation Eng. Univ. of Tehran, 2001.

Project: <u>*Hydrology & Water Resources*</u>: Flood estimation based on innovative Daliri CN method with SCS and data analysis, salt tracing & ROD ruler in ditch, Taleghan, Alborz".

MSc. Eng. of Watershed Management- Hydrology. Univ. Science and Research Branch of Tehran, 2007.

Thesis. Planning "Alavian Dam rule curve by Lingo programming.

(Main course: River Engineering/Water resource management /Soil erosion & Sediment/Flood Control/Snow & Avalanche/Water Quality/Water-Soil-Plant relations/Systems Analysis

Teaching Background

- ✓ Part time Instructor Shahid Abaspour Univ., 2010-To be continue:
- ✓ Hydrology & Hydraulics, Geohydrology.

Member of Societies

- -Iran Science & Water Resources Engineering, 2008, NO. 87-01-106
- -Iran Science & Watershed Management Engineering, 2008, NO. 1370.

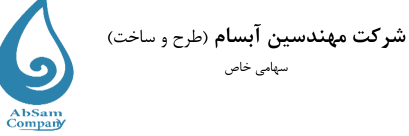
Text Book (www.absam.ir)

- 1. Farhad. Daliri. 2024"Guidelines: damming and design of River hydraulic structures for flood control' 3th edit, 64p. Absam press.
- 2. Farhad Daliri, Hassan Seyed Seraji. 2019, "Water & Environment Modeling Flood Control, Water Supply, Groundwater Management-Urban and Rural, Emphasize: Numerical Analysis, 722 p. (2014, 1th edit). *Absam press*
- 3. Farahd Daliri, 2020. Uncertainties in Flood Forecasting Systems modeling" Rev 2., 248p.Absam press.
- 4. Farhad Daliri, Hassan Seyed Seraji. 2023, Dynamic of weather and water, 1th edit, 150p. Absam press.
- 5. Farhad Daliri, Hassan Seyed Seraji. 2022, **Dams sediment flushing**, 1th edit, 130p. Absam press.
- 6. Farhad Daliri, Hassan Seyed Seraji. 2022, Principle of urban hydrology, 1th edit, 93p. Absam press.
- 7. Farhad Daliri, Hassan S. Seraji. 2021, Aquifer system compaction and land subsidence, 1th edit, 103p. Absam press.



Website: www.absam.ir

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Water Instruments	Building & Road	GIS Surveying IT	Water & Environment
Journal			

- 1. **Daliri, F**., Singh, V.P., Wasson, R. (2024-*Under review*). Sediment yield estimation in ungauged basins and improved rating curves.
- 2. Daliri, F., Singh, V.P. (2024-Under review). Spectral risk analysis of PMP.
- 3. **Daliri**, F., Seraji, H.S., Kholghi, M., & Dehghanipour, A.H. (2013)," Prioritizing sub-watersheds flooding intensity for structural damaging flood control and managing". Desert Journal, 18 (2): 153-162. (http://jdesert.ut.ac.ir).
- Daliri, F., Seraji, H.S., Kholghi, M., & Ahmadi, H. (2011), "Soil hydrologic group detection based on geomorphology facieses and slope," (Case Study: West of Tehran). Desert Journal, Univ. of Tehran. 16 (1): 69-75. (http://jdesert.ut.ac.ir)., From B.S. Project.
- 5. **Daliri**, **F**., Kholghi, M. (2010), "Importance of storm type and initial loss value for flood discharge estimation," IRAN-Water Resources Research, Technical report. 5(3): 19-20. SID.
- 6. **Daliri**, **F**., Seraji, H.S., and Kholghi, M. (2009), "Watershed system planning and management using optimization model," (Case study: Gharmabdasht Watershed). Journal of Range and Watershed Management, Univ. of Tehran, 62(2): pp. 247-257.
- Daliri, F., kholghi, M. (2009), "Modified IUDRN as a tool for annual stream flow stochastic simulation," (Case study: East of Iran), Iranian Journal of Watershed Management Science & Engineering., 3(6): 1-8. http://jwmsei.ir/article-1-96-en.html.

Conference-Oral

- 1. *Daliri, F.*, V.P Singh, A. Khalili. (2024). Introducing of daliri method (2023) for estimation of probable maximum precipitation (PMP). 9th International conf. on civil, structural and seismic engineering, Tehran.
- 2. *Daliri, F.*, Seraji, H.S. (2023), "Daliri equation (2013) to suspended load estimation and improving rating curve based on flood sediment effect", The 22nd Iranian conf. on Hydraulics, (8-9 Nov.2023). Maraghe Univ.
- 3. **Daliri**, **F**., kholghi, M., and Seraji, H.S. (2011), "Long-term generation rivers annual flow in design normal volume of dam reservoirs," Proceedings of 4th Conference of Iran Water Resources Management, University of Amirkabir (Tehran Polytechnic).
- 4. **Daliri**, **F**., Seraji, H.S., Kholghi, M., and Ahmadi, H. (2011), "Soil hydrologic group detection for flood discharge estimation," (Case Study, Taleghan River Watershed, Iran), Proceedings of 4th Conference of Iran Water Resources Management, University of Amirkabir (Tehran Polytechnic).
- 5. **Daliri**, **F**., Kholghi, M., and Seraji, H.S. (2009), "Importance of storm type and initial loss in flood modelling," Proceeding of the 1st International Confer. of Water Crisis, Univ. of Exeter and Zabol, Iran.
- 6. **Daliri**, **F**., Salajeghe, A., Kholghi, M., & Seraji, H.S. (2009), "Future and principle of watershed management in urban area and river basin of dams using hydrosystem engineering," Proceeding of the 5th National Confer. of Natural Hazards Management and watershed Management, University of Gorgan, Iran.
- 7. **Daliri**, **F**., Kholghi, M., and Seraji, H.S. (2008), "Introducing and evaluation daliri standardization method (DSM) for prioritizing structural damaging flood control and managing," Proceeding of the 3th Conference of Iran Water Resources Management, University of Tabriz Civil Eng, 10016.

Academic research

- 1) Hashemian, S.J., Fatehrad, M., Tajrishi, M., **Daliri, F**., & some of elites. 2012, "Draft: "National water technology development document" Water and Energy Research Institute, Sharif Univ.
- Daliri, F., (2000), "Assessment of erosion & sediment models in Iran. Prof. S. Feiznia, Faculty of Univ. of Tehran & Dr. J. Ghoddosi, Faculty of Tehran watershed management research Institute.



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Water Instruments	Building & Road	GIS Surveying IT	Water & Environment
Methodology preparation			

- 1) River training of Lorestan Rodbar Dam and Powerhouse Project, IWPC, Sakoo Co, 2015.
- 2) Sediment and flood control of Karon 4 Dam, IWPC, Mahab Ghodss Co, 2009.
- Watershed management and sediment control of Dez Dam, Ahvaz Regional Water Co, Mahab Ghodss Co, 2008.

Lecture

- Considering of groundwater fluctuations in urban regions, Khorasan Razavi urban engineering Org, IRAN 2013.
- 2) Systematic watershed management in IWRM & urban environment, Khorasan Razavi, watershed management Org, 2013.

Technical Reviewer

- 1) Groundwater studies, Effect of exploitation of mine on aquifer pollution, ALIABAB-YAZD, Water & Energy Institute of Sharif Univ. of Technology, Dr. Torkian, Iran, 2011.
- Methodology of Flood Managemen in IRAN Dam Reservoirs, Sharif Univ. of Technology, Dr Abrisham chi, Shahid Beheshti Univ. Dr.Seraji. 2011.
- 3) Technical report of Hydrology in many of Consulting Eng Co from 2010.

Work Experience-Technical Reports

Project Management, Iran, Absam EPC Co.

Year: 2021-2023

Location: Zabol and Sistan, Province / Iran

Client: UNDP and Environmental Organization of Iran

Main project features: Flood control

Positions held:

• Project manager / Hydraulic and hydrology expert Phase: 0

Activities performed:

Hydraulic and hydrology and society studies

Project Management, Iran, Absam EPC Co.

Year: 2021-2023

Location: Ahvaz, Province- Kot Abdola / Iran

Client: Urban management Org.

Main project features: Flood control



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Water Instruments Building & Road GIS Surveying IT Water & Environment Positions held: • Project manager / hydrology expert Phase: 1 and 2 Activities performed: Water supply for urban green plant/ irrigation design Project Management, Iran, Absam EPC Co. Year: 2013-to be continue Location: Charmahal, Province / Iran Client: Water Ministry Main project features: S, T coefficient estimation of aquifers Positions held: Advisor Phase: Design Activities performed: Hydraulic and hydrology Project Management, Iran, Absam EPC Co. Year: 2013-2018 Location: Alborz, Province / Iran Client: Water Ministry Main project features: Land subsidence zoning Positions held: • Advisor Phase: Design Activities performed: Radar analysis Project Management, Iran, Absam EPC Co. Year: 2013-2018 Location: Alborz, and Sistan, Zanjan Province / Iran Client: Water Ministry Main project features: Flood zoning Positions held:



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Water Instruments	Building & Road	GIS Surveying IT	Water & Environment
• Advisor Phase: Design			
Activities performed:			
Hydraulic and hydrology			
Rodbar Lorestan Dam and Pow	erhouse Project, SAKOO Co.		
Year: 2014-2015 (Impounding))		
Location: Lorestan Province / I	ran		
Client: Iran Water & Power Co	ompany		
Main project features: Supervis	sor: SAKOO, Chinese CGGC,	SEPA SAD & POYERY Co.	
Positions held:			
• Supervisor and hydrologis Phase: Construction	st expert		
Activities performed:			
Field controls, Groundwater be flow forecasting assessment, si			ervoir and watershed sediment,
River engineering, Sharafe rive	er reach Project, Yekom Co.		
Year: 2005-2006			
Location: Tabriz Province / Ira	n		
Client: Tabriz regional water C	ompany		
Main project features: Supervis	sor of river structures construct	tion to protect Pump stations	
• Design Partner and hydrol Phase: Design & Construction	ogist expert		
Activities performed:			
Field controls, meteorology, hy	drology, Physiography and co	operation in design of Epi and	hard points.
Project deepen of wells, Absan	<u>1 EPC Co.</u>		
Year: 2015-2016			
Location: Eshtahard & Hashtge	erd Plain / Iran		
Client: Alborz regional water C	Company		
Main project features: Deepen	of wells		
Positions held:			
• Technical consideration			

Phase: Study & design



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Water Instruments

GIS Surveying IT

Water & Environment

Activities performed: consider of base and main reports

KAVOSHPEY MASHAD Co.

Year: 2013-2014

Location: khorasan Province (Sangan Urban & Razavi Province) / Iran

Client: Khorasan regional water Company & Municipality Authority

Main project features: river engineering, flood forecasting, urban runoff

Positions held:

• Supervisor and River Section manager Phase: Design & Study

Activities performed:

Methodology of flood forecasting Firozeh shah Job river, flood zonning, urban runoff collection, review of KALE KHOSHK river water transmission.

Updating of Water Resource Master Plan, Caspian Sea and Urumiya Basins, MAHAB GHODSS Co.

Year: 2009-2010

Location: 13 Provinces of Iran

Client: Ministry of Energy

Main project features: Water planning for the existing and development conditions, for Qezelozan – Sefidrood, with 8 provinces and 64471 km² sub-basins.

Positions held:

• Flood, Drought, Erosion expert, Member of technical committe Phase: Master Plan

Activities performed:

Mapping of flood and drought damaging, Sediment and erosion team leader, Statistic Analysis

Watershed Management, MAHAB GHODSS Co.

Year: 2010-2010

Location: Tehran Province (Shahrestanak and Arad) of Iran

Client: Organization of Forests, Rang and Watershed Management, Iran

Main project features: Elementary phase, Flood control and phizioghraphy, Water harvesting

Positions held:

• Hydrologist, Member of technical committe Phase: Elementary



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Company				
Water Instruments Activities performed:	Building & Road	GIS Surveying IT	Water & Environment	
Data collection and analysis of ch	aracteristics, Statistic Ana	lysis, design and planning		
ILAM Dam Pollution, MAHAB G				
Year: 2008-2008				
Location: Ilam Province of Iran				
Client: Ilam regional water compa	ny Iran			
Main project features: Why the url	-	s failed after a storm?		
Positions held:	San water suppry system is			
	• •			
• Hydrologist, Member of tech Phase: Remediation	nical committe			
Activities performed:				
Data collection and analysis of sto	orm & dirty flood characte	ristics, Statistic Analysis, desigr	and planning	
Watershed Management of Kavar	Dam, MAHAB GHODSS	<u>Co.</u>		
Year: 2008-2009				
Location: Fars Province of Iran				
Client: Organization of Forests, Ra	ang and Watershed Manag	gement, Iran		
Main project features: Elementary	phase, Flood and erosion	control		
Positions held:				
• Flood, surfacewater, GIS & F Phase: Elementary	hiziography, and meteoro	logy expert, Member of technica	al committe	
Activities performed:				
Data collection and analysis of ch	aracteristics, Statistic Ana	lysis, design and planning		
Dam Reservoir Nutrition Assessm	ent in GAVOSHAN and I	BOKAN Dams-ASARAB CO.		
Year: 2007-2008				
Location: Kordistan Province of In	an			
Client: Kurdistan regional fishery	authority, Iran			
Main project features: Fish inbreed	1 Studies			
Positions held:				
• Hydrologist (Surface water, n Phase: Assessment	neteorology)			

Activities performed:



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Water Instruments GIS Surveying IT Building & Road Water & Environment Data collection and analysis of chemical & water quality Artificial Recharge and Flood Spreading, ARMAN GOSTAR ATIYE Co. Year: 2008-2008 Location: Sistan Balochestan Province of Iran Client: Sistan regional watershed management, Iran Main project features: Flood management Studies and Design Positions held: • Hydrologist (flood) Phase: Detailed Design Activities performed: Data collection and analysis of flood, flood modeling Watershed Management of Shirin Dareh Dam, VAZNA Co. Year: 2006-2007 Location: Semnan Province, Khorasan Province of Iran Client: Organization of Forests, Rang and Watershed Management, Iran Main project features: Elementary phase, Urban watershed management, Sedimnet of Shirin dareh dam Positions held: Project manager and expert Phase: Elementary Activities performed: Project control EIA of OIL Plant in AZADEGAN and YADAVARAN Plain - International Project-FANAVARAN AB SAZEH CO and SHEL Co. Year: 2005-2006 Location: Khozestan Province of Iran Client: National Iranian OIL Company, Iran Main project features: EIA Positions held: • Hydrologist (groundwater and surfacewater, flood, meteorology) Phase: Assessment Activities performed: Data collection and analysis of water characteristics, Statistic Analysis, design and planning



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شرکت مهندسین آبسام (طرح و ساخت) سمامی خاص سهامی خاص

Water Instruments Building & Road GIS Surveying IT Water & Environment Watershed Management, NASHTAK Co. Year: 2003-2005 Location: Khorasan (Mashad) Province of Iran Client: Organization of Forests, Rang and Watershed Management, Iran Main project features: Elementary phase, Flood and sediment control Positions held: • Hydrologist (groundwater, flood control, surface water, water quality and sediment) Phase: Elementary Activities performed: Study and Data collection and analysis of water characteristics, Statistic Analysis, planning, flood modeling Regional Management of Environment -GANDO and FASA -VARZBOOM CO. Year: 2003-2005 Location: Sistan Province, Fars Province of Iran Client: Department of the Environment of Iran Main project features: Elementary phase, Environmental Management & Planning Positions held: • Hydrologist (surface water, Sediment, GIS, RS in Limnology and landuse) Phase: Elementary Activities performed: RS & GIS Analysis, Statistic Analysis, water surface analysis and water quality, Sediment study and springs, Agriculture Developing-VARZBOOM CO. Year: 2001-2003 Location: West of Iran, AB Vanak Client: Department of the Agriculture of Iran Main project features: Elementary phase of agriculture developing Positions held: Hydrologist Phase: Elementary Activities performed: Water surface analysis and water quality, Statistic Analysis and snow hydrology

Special Trainings



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		9	
Water Instruments 2003 (35 hours, in higher level	Building & Road than Master's Degree)	GIS Surveying IT	Water & Environment
	oundwater Contamination (theoretic	cal and practical)	
University of Tehran	× ×	1 /	
➤ 2008 (8 hours, 7th hydraulic set	eminar ir)		
Flood Forecasting (Course)			
	and water research institute (Minis	try of Energy), Tehran, Iran	
➤ 2008 (8 hours)			
	nge, Drought, Flood and Dams (Cou	rse)	
IRCOLD, Dams committee ar		,	
	international adviser from Arizona	Univ)	
	nmental Management (Course)		
Civil Univ. of Tabriz, Iran			
➤ 2008 (4 hours)			
Financing Water Resources D	evelopment Project (Course)		
IRCOLD, and MGCE Co.			
➤ 2013 (4 hours)			
Flood Fighting Action Plan (E	AP Course)		
Ministry of Energy and Iran G	Crisis Management Org		
Software			
HEC-RAS, HEC-HMS, GMS, W	EAP, ARC-GIS-RS, Hyfran, Easy f	it, EPA-SWMM, Lingo, MATL	AB
General interest			
✓ 1 Dan kick boxing.			
References			
Hassan Seyed Seraji, PhD. Ass	sistant Professor. University of Shah	id Beheshti, Tehran Iran.E-mails	s: (mhseraji@ pwut.ac.ir)