Curriculum Vitae Sanser Güz

GitHub | Google Scholar | LinkedIn

Boğaziçi University Department of Industrial Engineering SESDYN Laboratory, Bebek, 34342, Istanbul, Turkey sanserguz@gmail.com (+90) 546 871 6557

EDUCATION

Boğaziçi University, Department of Industrial Engineering Istanbul, Turkey M.Sc., Industrial Engineering GPA: 3.93/4.00 Expected July 2021

Thesis: Assessing the financial sustainability of healthcare systems against demographic and structural challenges: a dynamic simulation analysis

Boğaziçi University, Department of Industrial Engineering Istanbul, Turkey B.Sc., Industrial Engineering GPA: 3.10/4.00 2019

Thesis: Building an interactive treatment simulator for chemotherapy-induced neutropenia (CIN) using granulocyte colony-stimulating factor (G-CSF)

University of Tsukuba, 筑波大学 Student Exchange Program

Ibaraki, Japan 2017-2018

Boğaziçi University, Department of Western Languages & Literatures Istanbul, Turkey Minor in Film Studies GPA: 3.92/4.00

ACADEMIC EXPERIENCE

Boğaziçi University, Socio-economic System Dynamics Laboratory

2020-present

2017

Graduate Researcher

Supervisors: Prof. Yaman Barlas, Assoc. Prof. Gönenç Yücel

- Dynamic modeling of chemotherapy-coupled pharmacotherapy for neutropenic patients.
- Research on policy analysis for financial sustainability of contribution-based public health systems against demographic challenges such as aging and increased chronic disease prevalence.

Koç University, KaranfilLab

2020-present

Teaching Assistant & Research Fellow

Supervisors: Asst. Prof. Özge Karanfil, Asst. Prof. Mahdi Hashemian

- Teaching Assistant for TECH 517 Strategic Systems Modeling, Fall 2021
- Human subject dynamic decision making (DDM) experiments for evaluation of stakeholder effect on formation of clinical practice guidelines (CPGs) in the context of prostate cancer screening.

RESEARCH INTERESTS

System dynamics Health systems modeling Health economics
Agent-based modeling Biomedical modeling Insurance dynamics
Systems theory Evidence-based public health LGBTQIA+ health

Complex adaptive systems Health policy Social determinants of health

Simulation for policy analysis Dynamic decision-making Epidemiology

AWARDS AND SCHOLARSHIPS

- Lupina Foundation, Lupina Young Researchers Award Honorable Mention, International System Dynamics Conference 2020
- The Scientific and Technological Research Council of Turkey (TUBITAK) 2210-A National MSc/MA Scholarship, 2020
- Japan Student Services Organization (JASSO) Student Scholarship at the University of Tsukuba, 2017-2018

PEER REVIEWED JOURNAL ARTICLES

- O. İrsoy, Ş. Güz, N.B. Akan, and G. Yücel, (2021), <u>Dynamic trade-offs in granulocyte</u> colony-stimulating factor (G-CSF) administration during chemotherapy. *System Dynamics Review*, 36: 397-446.
 - Study presented in System Dynamics Society Seminar Series: Biomedical System Dynamics Modeling

CONFERENCE PRESENTATIONS

- Ö. Karanfil, Ş. Güz, O. İrsoy, M. Hashemian, (2021), What is the Stakeholder Effect on Clinical Guideline Formation Process: An Experimental Study, Proceeding of the 39th International Conference of the System Dynamics Society, Chicago, IL.
 - Presented in Parallel Session: Clinical Care Improvement
- Ö. Karanfil, Ş. Güz, O. İrsoy, M. Hashemian, (2021), <u>Stakeholder Effect in The Formation of Policy/Practice Guidelines: An Experimental Study For Medical Screening</u>, *Abstracts for the 40th Congress on Operations Research / Industrial Engineering*, Istanbul, Turkey.
 - Presented in Parallel session: System Dynamics Applications in Healthcare
- **Ş. Güz**, O. İrsoy, N.B. Akan, and G. Yücel, (2020), <u>Managing Chemotherapy-Induced</u> <u>Neutropenia using Exogenous Granulocyte Colony-Stimulating Factor</u>, *Proceedings of the 38th International Conference of the System Dynamics Society*, Bergen, Norway.
 - Presented in Plenary session: Scientific Advances
 - Awarded with Lupina Young Researchers Award Honorable Mention

PROFESSIONAL AFFILIATIONS

System Dynamics Society SDS Health Policy Special Interest Group

SKILLS (refer to <u>GitHub</u> for produced materials)

Software: STELLA, STELLA Architect, VensimPLE, VensimDSS, NetLogo, ARENA, MS

Office, QGIS, C, C++, R, CMPL, GAMS, SIMAN

Languages: Turkish (Native), English (Proficient), Japanese (Proficient)

RELATED COURSEWORK (w/ instructor & course code, at Boğaziçi University)

Complex Systems Science and Simulation

| Dynamics of Socio-Economic Systems | IE 550 | Yaman Barlas |
|------------------------------------|---------|------------------|
| Agent Based Modeling & Simulation | IE 588 | Gönenç Yücel |
| Systems and Sustainability | ESC 578 | Ali Kerem Saysel |
| Systems Theory | IE 533 | Gönenç Yücel |
| Systems Science and Engineering | IE 350 | Gönenç Yücel |
| Systems Simulation (DES) | IE 306 | Ali Rıza Kaylan |

Operations Research and Management

| Optimization Techniques I | IE 501 | Kuban Altınel |
|------------------------------------|---------|----------------|
| Operations Research I | IE 202 | İlhan Or |
| Operations Research II | IE 305 | Hakan Yaşarcan |
| Facilities Design & Planning | IE 312 | Gönenç Yücel |
| Supply Chain Management | IE 313 | Taner Bilgiç |
| Graph Algorithms & Applications | IE 456 | Tınaz Ekim |
| Stochastic Models in OR | IE 450 | Refik Güllü |
| Strategic Management for Engineers | ENG 582 | Lutfi Ensari |
| | | |

Data Science, Statistics and Stochastic Modeling

| Statistical Learning for Data Mining | IE 582 | Mustafa Baydoğan |
|---------------------------------------|--------|------------------|
| Statistical Inference | IE 508 | Wolfgang Hörmann |
| Stochastic Processes and Applications | IE 505 | Aybek Korugan |
| Statistical Forecasting & Time Series | IE 360 | Mustafa Baydoğan |
| Design & Analysis of Experiments | IE 506 | Ali Rıza Kaylan |
| Queuing Systems Analysis & Control | IE 584 | Aybek Korugan |
| Quality Engineering | IE 423 | Mustafa Baydoğan |

SELECTED PROJECTS (outputs and reports are available at <u>GitHub</u>)

- What's land got to do with it? Exploring the potential of land- based carbon mitigation strategies in Turkey, System Dynamics project, 2021 (ESC 587)
- Algorithmic Efficiency of Random Graph Generation Algorithms for Given Degree Sequences, *Graph Theory project*, 2020 (IE 456)
- Dynamic Modelling of Harmful Algal Blooms and an Analysis on Potential Mitigation Strategies, System Dynamics project, 2020 (IE 550)
- Prediction of Match Scores in English Premiere League using Data Mining Algorithms,
 Data Mining Project, 2019 (IE 582)
- Analysis of False Information Diffusion under Different Network Topologies and Population Characteristics, Agent Based Modelling project, 2019 (IE 588)

INTERNSHIPS

Arçelik-LG
Production Intern

Istanbul
2019

- Assembly line management operations
- Ergonomics design improvement tasks

CoFestaTokyoYouth Ambassador2017-2018

- Organization and promotion work for large scale events
- Japanese-English translation

Koç Zer Merkezi Hizmetler

Istanbul

2017

Digital Marketing Intern

- Search Engine Optimization (SEO)
- Search Engine Marketing (SEM)
- Google AdWords, Google Analytics

REFERENCES

Dr. Gönenç Yücel

Associate Professor & Department Vice-Chair Department of Industrial Engineering, Faculty of Engineering Boğaziçi University, Istanbul gonenc.yucel@boun.edu.tr

Dr. Özge Karanfil

Assistant Professor & Coordinator of MSc. Program in Global Health
Department of Operations Management and Information Systems, College of Administrative
Sciences and Economics
Koç University, Istanbul
okaranfil@ku.edu.tr

Note: Additional references are available upon request.