



السيرة الذاتية

د حسن محمد ربيع حسن	
استاذ مساعد	الدرجة العلمية
بحوث العمليات ودعم القرار	التخصص العام
بحوث العمليات	التخصص الدقيق
استاذ مساعد بمركز الأساليب التخطيطية - معهد التخطيط القومي	الوظيفة الحالية
(مدرس) (2016) - استاذ مساعد (2022)	التدرج الوظيفي
<ul style="list-style-type: none">• دكتوراه الفلسفة فى بحوث العمليات ودعم القرار – جامعة القاهرة - 2015.• ماجستير فى العلوم بحوث العمليات ودعم القرار – جامعة القاهرة - 2008.• بكالوريوس بحوث العمليات ودعم القرار – جامعة القاهرة - 2001.	المؤهلات العلمية
<ul style="list-style-type: none">• H.Rabie, "Forecasting CO2 Emissions in Egypt Using ARIMA and LSTM models: A Step Towards Sustainability", <i>The International Journal of Informatics, Media and Communication Technology 2025 Vol. 7 Issue 2</i>.• H.Rabie, "Mapping SDG Implementation in Egypt: A Cross-Country Comparative Analysis of Voluntary National Reviews Using Text Mining and Network Analysis", INP Working Paper, 2025.• H.Rabie, "Exploring the Interlinkages Between Education and Sustainable Development Goals An Advanced Text Mining and Network Analysis Approach", <i>Egyptian Journal of Development and Planning, Volume 33, Issue 1, March 2025</i>.• H.Rabie, & M.Saleh, "A System Dynamics Model to study the Primary Education System in Egypt", INP Working Paper, 2024.• H.Rabie, " Bibliometric and Text Mining Analysis of SDGs Governance Research," <i>Egyptian Journal of Development and Planning, 2024</i>.• Maged Khashaba, H.Rabie and et al. "Governance of Emerging Technologies to Support Sustainable Development	أهم الدراسات



Comparative International and National Experiences", 2023

- **H.Rabie, et al, "A New Hybrid-Heuristic Approach for Vertex p -Median Location Problems," International Journal of Advanced Computer Science and Applications (IJACSA), 2022.**
- **H.Rabie, "Effect of Inertia Weight of PSO used to Solve the Continuous p -Center Location Problems," Proceedings of the International Conference on Advanced Intelligent Systems and Informatics. AISI 2022.**
- **H.Rabie, "Particle Swarm Optimization to Solve Multi-Center Location Problem on Small Networks". The International Journal of Informatics, Media and Communication Technology 4, no. 2, 2022.**
- **H.Rabie, "Sustainable Development Goals (SDGs) Interlinkages Analysis Based on Text Mining," Egyptian Journal of Development and Planning, 2022.**
- **H.Rabie, "Particle Swarm Optimization and Grey Wolf Optimizer to Solve Continuous p -Median Location Problems," Proceedings of the International Conference on Advanced Intelligent Systems and Informatics. AISI 2019. Advances in Intelligent Systems and Computing, 2020.**
- **Maged Khashaba, H.Rabie and et al. (2020), "Biotechnology applications and their role in supporting sustainable development in Egypt." Planning and Development Issues Series, No.342- INP.**
- **Maged Khashaba, H.Rabie, et al. (2021), "The developmental and strategic dimensions of cybersecurity and its role in supporting digital and encrypted economies - the paths of the Egyptian experience in the light of global experiences." Planning and Development Issues Series, No. 326 - INP.**
- **Maha El-Shall, H.Rabie, et al. (2020), "Policies and Mechanisms for Deepening the Egyptian Manufacturing**



<p>Industries in the Light of the Fourth Industrial Revolution.” Planning and Development Issues Series, No. 317 - INP.</p> <ul style="list-style-type: none">• Maged Khashaba, H.Rabie, et al. (2020), "Foreseeing the expected effects of some technological developments on development in Egypt and the alternatives to policies for dealing with them (by applying to artificial intelligence and blockchain)". Planning and Development Issues Series, No. 315 - INP.• El-Kassas, H.Rabie, et al, "Toward an Integrated Methodology for Modelling SDG 2030 for Egypt”, Planning and Development Issues Series,INP ,2019.• A.ElRais, H.Rabie, et al, "Analytical Study of Egypt’s position in Intra-Arab Trade using Network Analysis”, Planning and Development Issues Series, INP, 2018.• H.Rabie, et al, "Particle Swarm Optimization algorithm for the continuous p-median location problems," 10th International Computer Engineering Conference, IEEE, 81-86, Dec 2014.• H.Rabie, et al, "A particle swarm optimization algorithm for the continuous absolute p-center location problem with Euclidean distance," International Journal of Advanced Computer Science and Applications (IJACSA), vol. 4, pp. 101-106, 2013.• H.Rabie, et al, "Applying Particle Swarm Optimization for the Absolute p-center Problem," International Journal of Computer and Information Technology, vol. 2, pp. 1010-1015, 2013.• H.Rabie, et al, "Exploring Input Selection for Time Series Forecasting," in DMIN, 2008, pp. 228-232.	
<ul style="list-style-type: none">• Meta-Heuristic Optimization Techniques.• Machine Learning, Data Science, and Social Network Analysis.• Natural Language Processing – Text Mining.	مجالات الاهتمام
<p style="text-align: right;">hassan.rabie@inp.edu.eg</p>	البريد



الإلكتروني