

1. Record Nr.	UNIORUON00014749
Autore	NASIR AL-DIN ABI, Sa'id 'Abd Allah b.'Umar
Titolo	Anwar al-tanzil wa asrar al-ta'wil / Sa'id 'Abd Allah b. 'Umar Nasir al-Din Abi ; al-Baydawi b. Muhammad al-Shirazi
Pubbl/distr/stampa	Cairo, : al-Bahiyya al-Misriyya, H.1344 (1925)
Descrizione fisica	583 p. ; 28 cm
Classificazione	ARA VII AB
Soggetti	CORANO - Esegesi
Lingua di pubblicazione	Arabo
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910142720403321
Titolo	20th IEEE International Symposium on Computer-Based Medical Systems (CBMS 2007): Maribor, Slovenia 20-22 June 2007
Pubbl/distr/stampa	[Place of publication not identified], : IEEE Computer Society Press, 2007
ISBN	9781509086900 1509086900
Descrizione fisica	1 online resource (750, 118 papers pages) : illustrations
Disciplina	610.28563
Soggetti	Artificial intelligence - Medical applications Medicine - Data processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	In this paper, we present a modelling framework for patient flow in a healthcare system using semi-open queueing network models, which

introduces a total bed constraint, above which new patients will be refused admission. Hence this model provides a realistic representation of a real system. This approach enables us to have access to a range of established methods that deals with queueing network models. We demonstrate the usefulness of the model in the context of a geriatric department and show that hospital managers can use this model to gain better understanding of the dynamics of patient flow and to study potential long-term impacts of policy changes.
