

5^o SIMPÓSIO DE **INFORMÁTICA MÉDICA**

FRIDAY, November 9th

14h00 - 14h30 Opening of the Symposium

14h30 - 15h30 MSc Thesis

14h30 Otimização de um sistema de recolha de dados clínicos, baseado em agentes

José Hilário Almeida

15h00 Development and assessment of an eLearning course on senology for radiographers: a stratified randomised controlled trial

Inês Moreira

15h30 - 18h10 Projects

15h30 Projects Presentation

(Professors of the MSc in Medical Informatics)

16h00 - 16h30 Coffee Break

16h30 Support System in Gastroenterology

Celina Gomes

16h50 Pharmacy medication stock optimization – Theory of Constraints

Luis Lima

17h10 (in)Security in Electronic Prescribing

Hugo Rodrigues

17h30 Comparative Study of Electronic Stethoscopes

Márcia Pinto

17h50 Developing an openEHR Data Repository

Samuel Frade

5^o SIMPÓSIO DE INFORMÁTICA MÉDICA



SATURDAY, November 10th

09h30 - 12h30 MSc Thesis

09h30 Refining pre-polysomnography suspicion of Obstructive Sleep Apnea Syndrome: Logistic and Bayesian analysis of clinical factors

Liliana Leite

10h00 Enabling agents to retrieve openEHR-based health data through implementing HL7 communication with departmental information systems

Paulo Ferreira

10h30 - 11h00 Coffee Break

11h00 Conception of a system for monitoring and management of patients with infection HIV/AIDS - SaveCare

Carla Esteves

11h30 Serviços de estimação da relevância de relatórios clínicos para otimização das interfaces gráficas e do armazenamento

Bruno dos Santos

12h00 An instructional game for biology classrooms

Teresa de Deus

12h30 Closing of the Symposium