



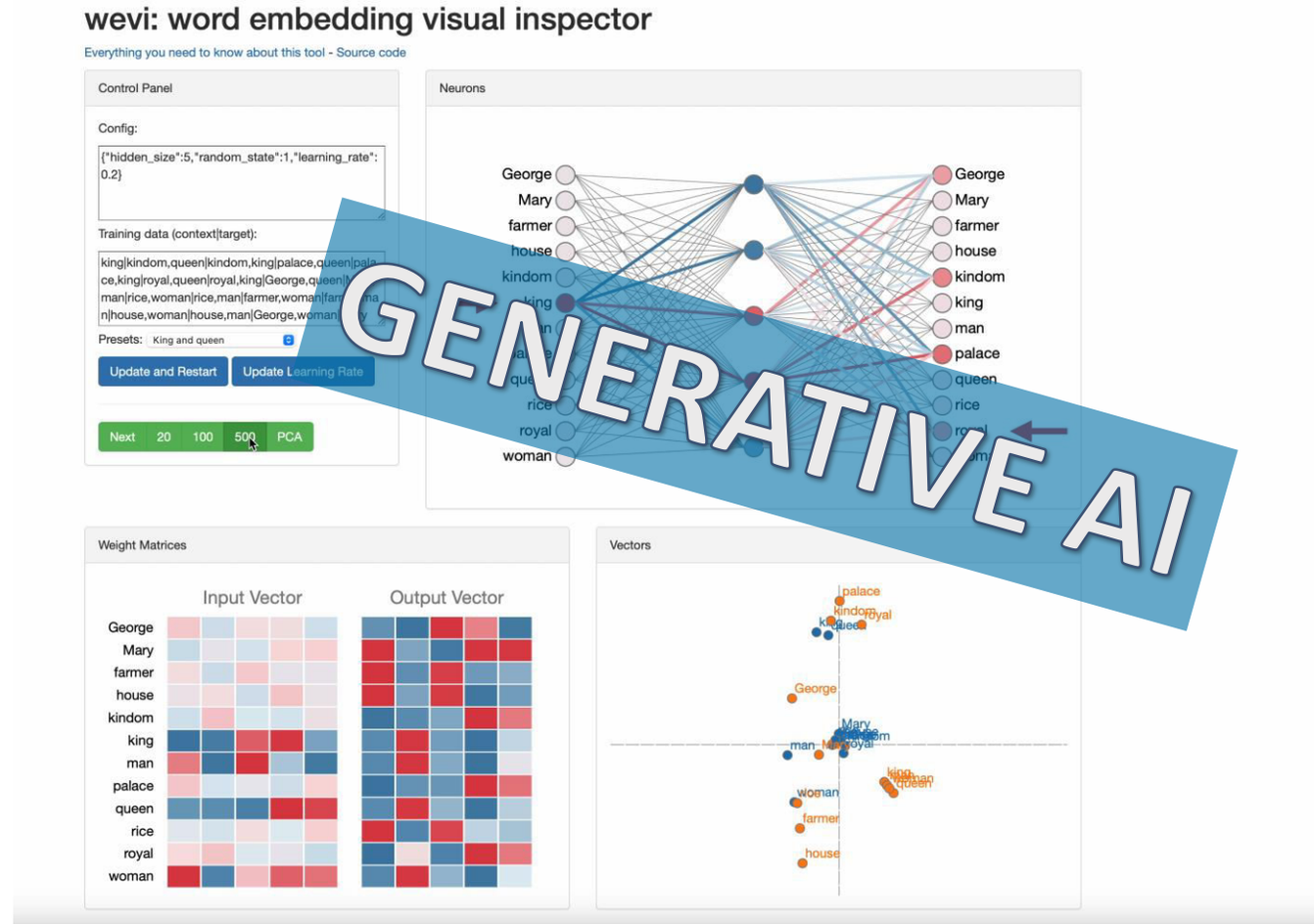
## Diagnostica per Immagini: nuove prospettive e utilizzo dell'I.A.

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# INTELLIGENZA ARTIFICIALE E RADIOLOGIA

- Gestione dei processi
- Percorso diagnostico
- Formazione e Ricerca



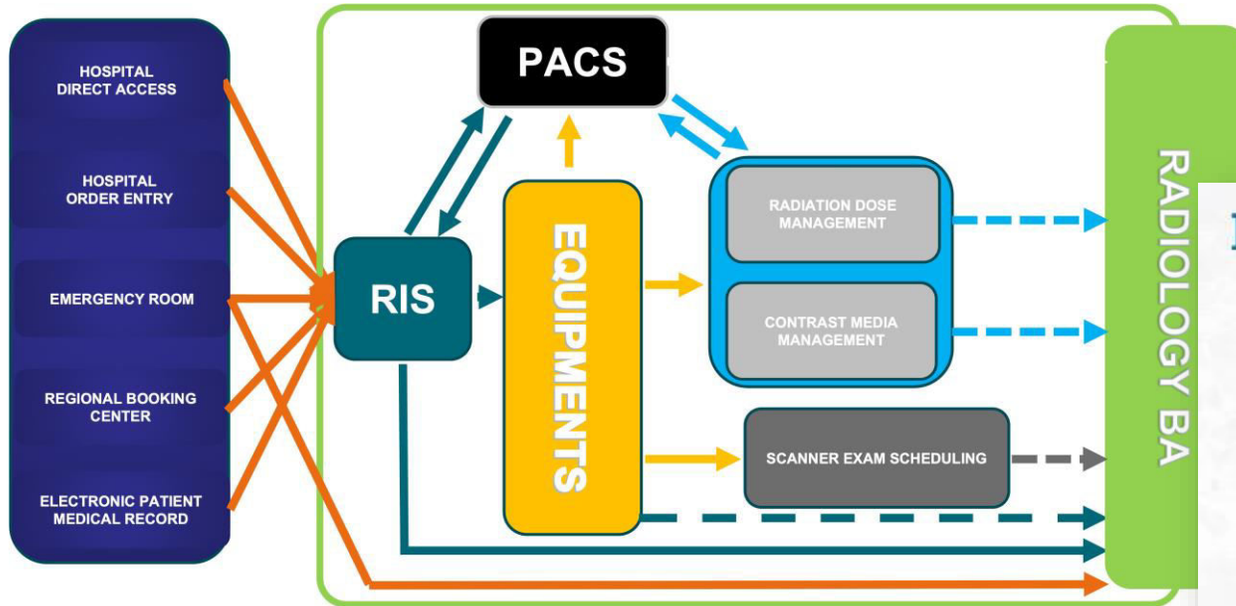


# IA E GESTIONE DEI PROCESSI

“FROM EMOTIONAL TO DATA-DRIVEN DECISIONS”

# IA E GESTIONE DEI PROCESSI

## UOC Radiologia - AOUSA



Confronto volumi procedure per mese negli anni



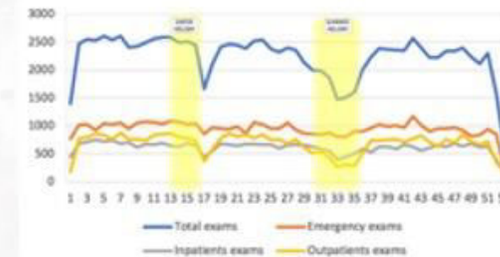
## BUSINESS ANALYTICS E AOUSA

HEALTH ECONOMY European Radiology 2022

Management decisions of an Academic Radiology Department during COVID-19 pandemic: the important support of a business analytics software

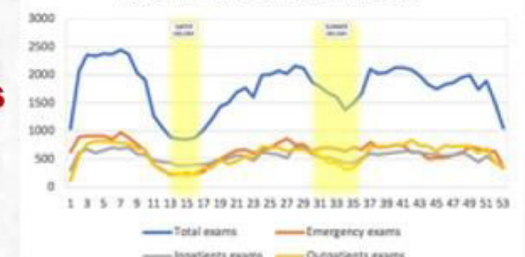
Andrea Lighi<sup>1</sup> - Virginia Tamburri<sup>2</sup> - Michela Polici<sup>1</sup> - Paolo Anibaldi<sup>3</sup> - Adriano Mariobongio<sup>1</sup> - Dario Corus<sup>1</sup>

### 2019 IMAGING EXAMS BREAKDOWN



VS

### 2020 IMAGING EXAMS BREAKDOWN



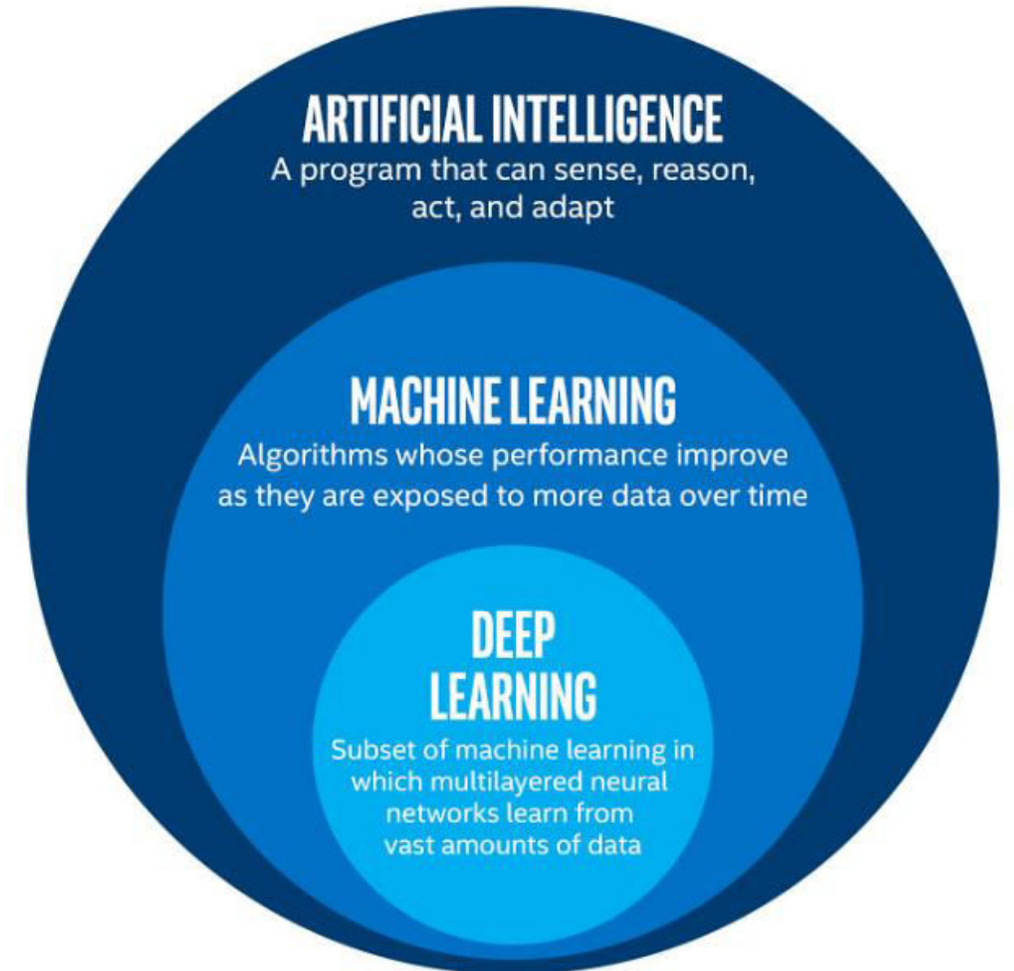
Total imaging volume in 2020: ↓ 21.5% vs to 2019 (p < .001)

CT in outpatients: ↑ 11.7% (p < .005)



# INTELLIGENZA ARTIFICIALE E RADIOLOGIA

- Gestione dei processi
- **Percorso diagnostico**
- Formazione e Ricerca



# IA E PERCORSO DIAGNOSTICO

## Prenotazione

- Valutazione appropriatezza prescrittiva esame diagnostico
- Gestione «intelligente» liste di lavoro

## Accettazione

- Triage del Paziente (PS)
  - Appropriately richiesta
  - Percorsi «ad hoc»

## Esecuzione

- Riduzione dose radiazioni
- Riduzione tempo di esame
- Automazione protocolli

## Refertazione

- Prioritarizzazione
- Anamnesi sintetica Pz
- Sinossi referti precedenti
- Generazione pre-referto
- Sintesi «Conclusioni»
- «Super Radiopaedia»

## Comunicazione

- Comunicazione con il Paziente
- Risposta FAQ
- Spiegazione del referto

Prenotazione

Accettazione

Esecuzione

Refertazione

Comunicazione

- Valutazione appropriatezza prescrittiva esame diagnostico
- Gestione «intelligente» liste di lavoro
  - Esigenze/competenze medici
  - Rispetto normative



Prenotazione

Accettazione

Esecuzione

Refertazione

Comunicazione

- Triage del Paziente (PS)
  - Appropriata richiesta
  - Percorsi «personalizzati»



Prenotazione

Accettazione

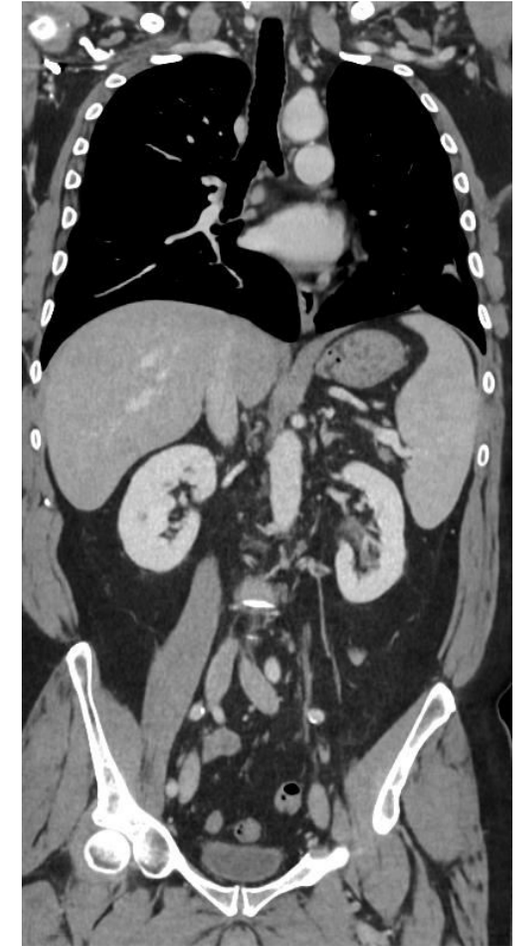
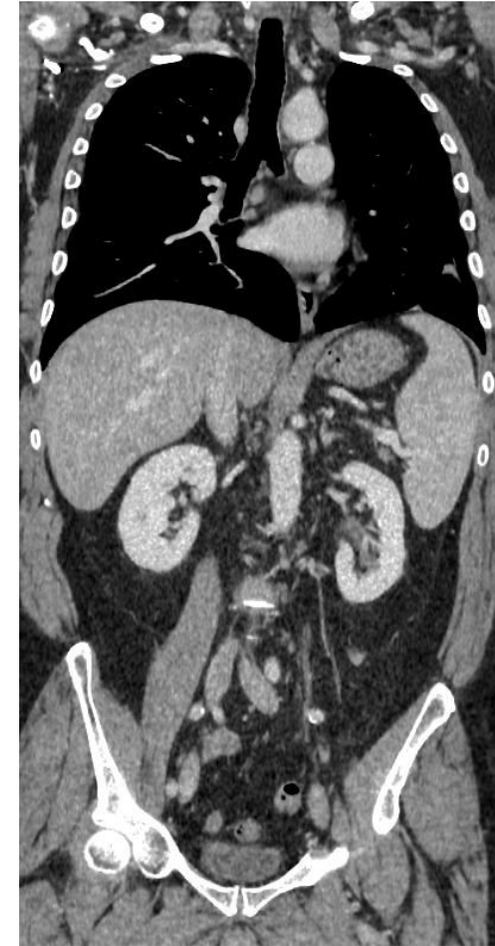
Esecuzione

Refertazione

Comunicazione

«INVISIBILE»

- «Deep learning»
  - Riduzione dose in TC (-60%)
  - Riduzione tempo in RM
- Gestione automatica protocolli
  - Ottimizzazione qualità esami / riproducibilità



Prenotazione

Accettazione

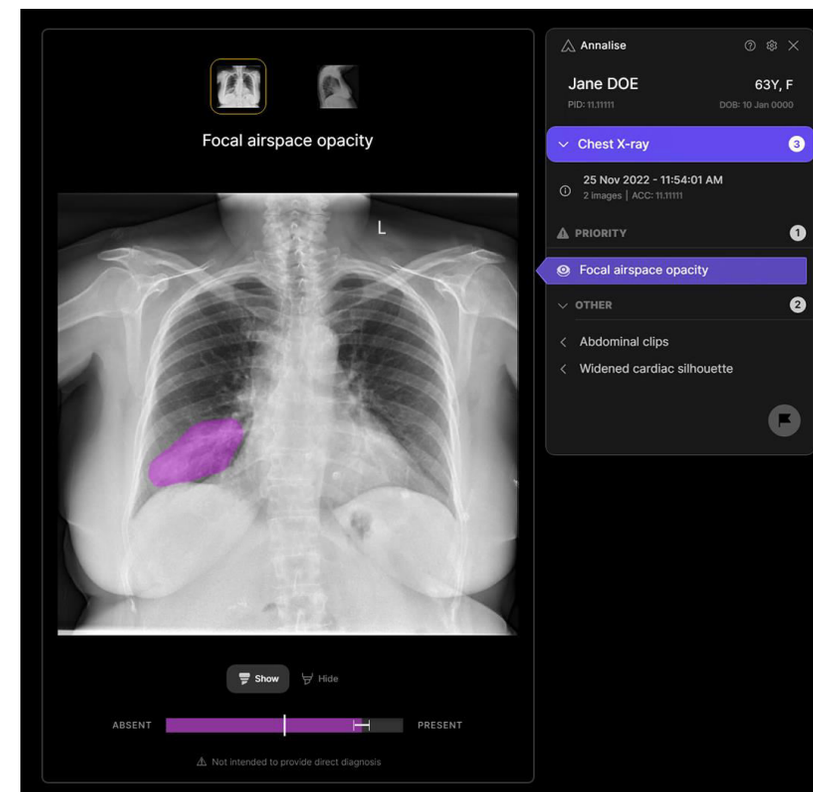
Esecuzione

Refertazione

Comunicazione

«VISIBILE»

- Sistemi «semplici» di supporto alla decisione diagnostica



Prenotazione

Accettazione

Esecuzione

Refertazione

Comunicazione

- Sistemi «complessi» (predizione di risposta alla terapia; prognosi, PFS, OS; supporto decisione terapeutica)
  - Sistemi multidisciplinari (multi-omici); WIP

Front Oncol. 2022; 12: 742701.

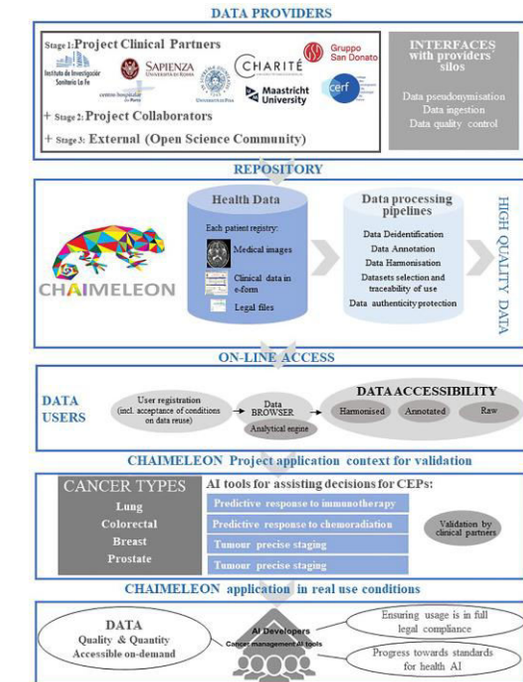
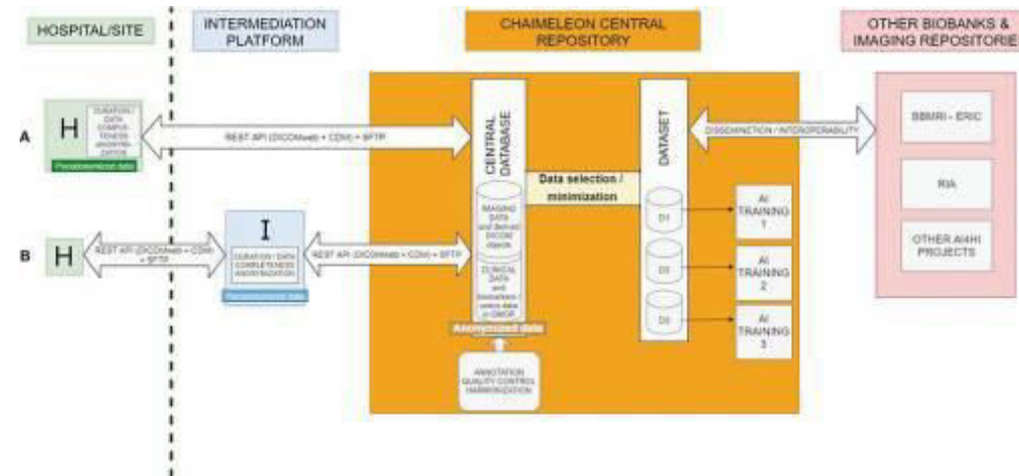
Published online 2022 Feb 24. doi: [10.3389/fonc.2022.742701](https://doi.org/10.3389/fonc.2022.742701)

PMCID: PMC8913333

PMID: [35280732](https://pubmed.ncbi.nlm.nih.gov/35280732/)

### CHAIMELEON Project: Creation of a Pan-European Repository of Health Imaging Data for the Development of AI-Powered Cancer Management Tools

Luis Martí Bonmati,<sup>1, \*</sup> Ana Miguel,<sup>1</sup> Amelia Suárez,<sup>2</sup> Mario Aznar,<sup>2</sup> Jean Paul Beregi,<sup>3</sup> Laure Fournier,<sup>3</sup> Emanuele Neri,<sup>4</sup> Andrea Laghi,<sup>5</sup> Manuela França,<sup>6</sup> Francesco Sardanelli,<sup>7</sup> Tobias Penzkofer,<sup>8</sup> Phillippe Lambin,<sup>9</sup> Ignacio Blanquer,<sup>10</sup> Marion I. Menzel,<sup>11, 12</sup> Karine Seymour,<sup>13</sup> Sergio Figueiras,<sup>14</sup> Katharina Krischak,<sup>15</sup> Ricard Martínez,<sup>16</sup> Yisroel Mirsky,<sup>17</sup> Guang Yang,<sup>18, \*</sup> and Angel Alberich-Bayarrri<sup>19, †</sup>



Prenotazione

Accettazione

Esecuzione

Refertazione

Comunicazione

- «Prioritarizzazione» esami
- Anamnesi sintetica automatica
- Sinossi referti precedenti
- Generazione pre-referto e/o «Conclusioni»
- «Super Radiopaedia»

The screenshot displays the ALMAWAVE medical software interface. The top navigation bar includes 'Homepage', 'Pazienti', and a patient ID. The main content area is divided into several panels:

- Anagrafica:** Patient details including Nominativo, Data nascita (30/09/1971), Sesso (F), and Codice Fiscale (bb4d64aa2f68145c...).
- Medical viewer:** Shows BIRADS (6) and a recommendation for 'Controllo senologico completo entro 6 mesi.'.
- Ultima diagnosi:** Lists 'TUMORI MALIGNI DELLA PARTE CENTRALE DELLA MAMMELLA...'
- Terapia in corso:** Shows 'Data inizio' (05/10/2023 09:00:26) and 'Descrizione' (HERZUMA\*EV 1FL 420MG).

The bottom section shows a 'Dettaglio KPI' for BIRADS (6) and a 'Grafo paziente' (patient graph) with a search bar and various filters. The graph displays a central node connected to numerous other nodes, representing a knowledge graph of related medical concepts.

Prenotazione

Accettazione

Esecuzione

Refertazione

Comunicazione

## Comunicazione Medico-Paziente

- Large Language Models (LLMs)
  - Chatbot/assistenti virtuali
    - Risposta quesiti dei Pz
    - **Aumento** del tempo di lettura, **nessuna riduzione** del tempo di risposta, **incremento** della lunghezza del testo della risposta

JAMA Internal Medicine | Original Investigation

### Comparing Physician and Artificial Intelligence Chatbot Responses to Patient Questions Posted to a Public Social Media Forum

John W. Ayers, PhD, MA; Adam Poliak, PhD; Mark Dredze, PhD; Eric C. Leas, PhD, MPH; Zechariah Zhu, BS; Jessica R. Kelley, MSN; Dennis J. Esir, MD; Aaron M. Goodman, MD; Christopher A. Longhurst, MD, MS

JAMA Network | Open™



Original Investigation | Health Informatics

### AI-Generated Draft Replies Integrated Into Health Records and Physicians' Electronic Communication

Ming Tai-Seale, PhD, MPH; Sally L. Baxter, MD, MSc; Florin Vaida, PhD; Amanda Walker, MS; Amy M. Sitapati, MD; Chad Osborne, MD; Joseph Diaz, MD; Nimit Desai, BS; Sophie Webb, MS; Gregory Polston, MD; Teresa Helsten, MD; Erin Gross, MD; Jessica Thackaberry, MD; Ammar Mandvi, MD; Dustin Lillie, MD; Steve Li, MD; Geneen Gin, DO; Suraj Achar, MD; Heather Hofflich, DO; Christopher Sharp, MD; Marlene Millen, MD; Christopher A. Longhurst, MD, MS

JAMA Network Open. 2024;7(4):e246565. doi:10.1001/jamanetworkopen.2024.6565

and empathy.

**Meaning** These results suggest that artificial intelligence assistants may be able to aid in drafting responses to patient questions.

JAMA Internal Medicine Published online April 28, 2023

Prenotazione

Accettazione

Esecuzione

Refertazione

Comunicazione

## Comunicazione Medico-Paziente

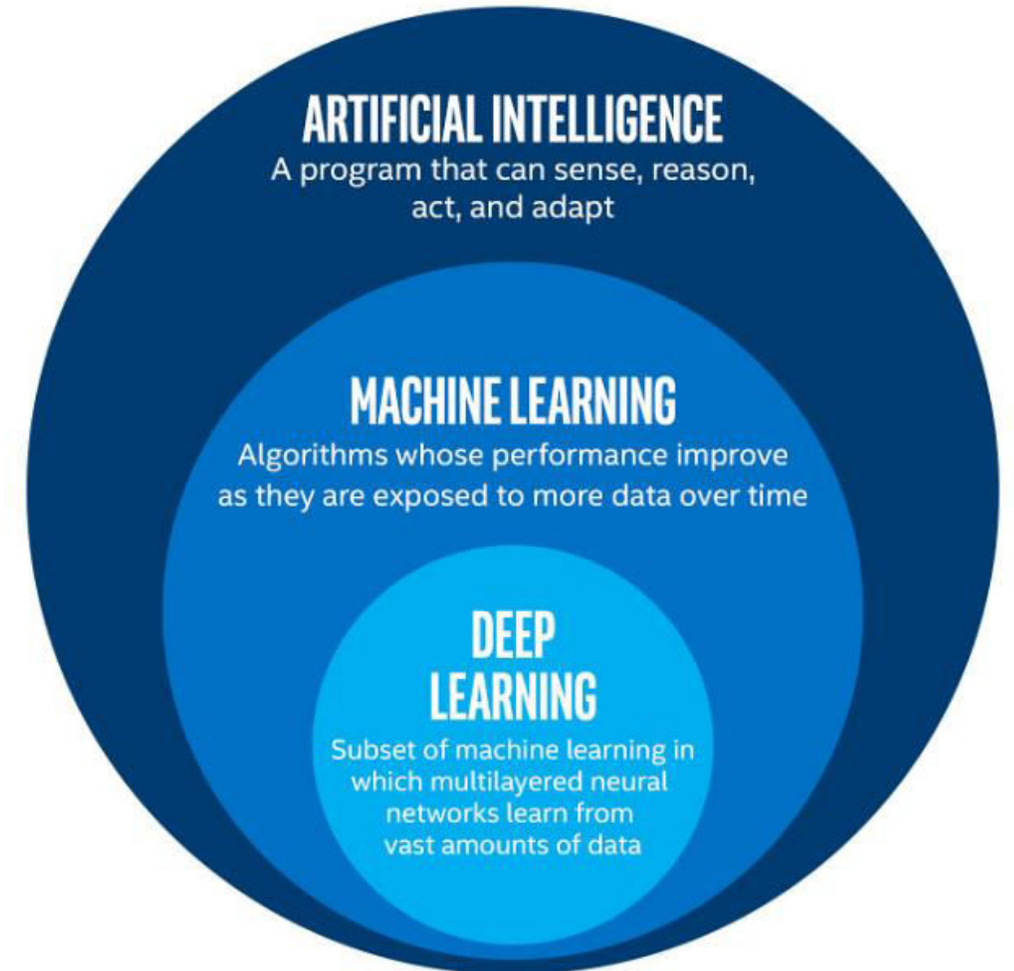
- Large Language Models (LLMs)
  - Chatbot/assistenti virtuali
    - Risposta quesiti dei Pz
    - «Semplificazione» referto medico
    - «Spiegazione» esame di laboratorio

The screenshot displays the MedAI mobile application interface. On the left, a sidebar menu shows the 'MedAI' logo and a 'Carica il referto' (Upload report) section with a 'Carica file' button. Below this, a file named 'TC Torace Controllo.pdf' (0.11 MB) is shown as uploaded successfully. At the bottom of the sidebar is a 'Scopri le novità' (Discover news) section featuring a doctor's image and the 'Datawizard' logo.

The main content area is titled 'Letture Referto' (Read Report) and includes a search bar, a 'Ricarica' (Refresh) button, and a 'Carica un nuovo file' (Upload new file) button. The 'Diagnosi' (Diagnosis) section shows the 'Livello di urgenza' (Urgency level) as 'Medio' (Medium) and the 'Medico specialista da contattare' (Specialist to contact) as 'Pneumologo, Oncologo, radiologo' (Pneumologist, Oncologist, radiologist). The 'Tipo di esame' (Exam type) is 'TC torace' (Chest CT). The 'Interpretazione diagnostica' (Diagnostic interpretation) section contains a detailed text report in Italian. At the bottom, there is a 'Scarica il pdf' (Download PDF) button.

# INTELLIGENZA ARTIFICIALE E RADIOLOGIA

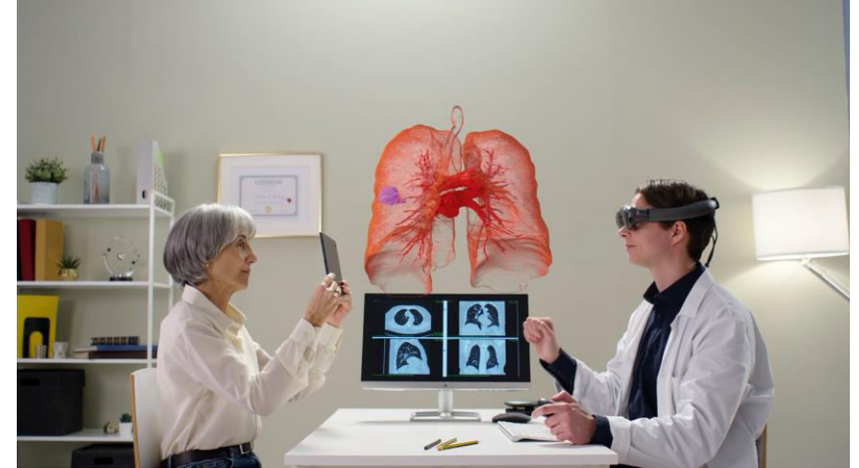
- Gestione dei processi
- Percorso diagnostico
- **Formazione e Ricerca**



# IA E FORMAZIONE/RICERCA

## REALTA' VIRTUALE/AUMENTATA

- Formazione e addestramento in procedure interventistiche / chirurgiche
- Accessibilità / ripetibilità
- Assenza di rischi per pz e operatori
- Costi



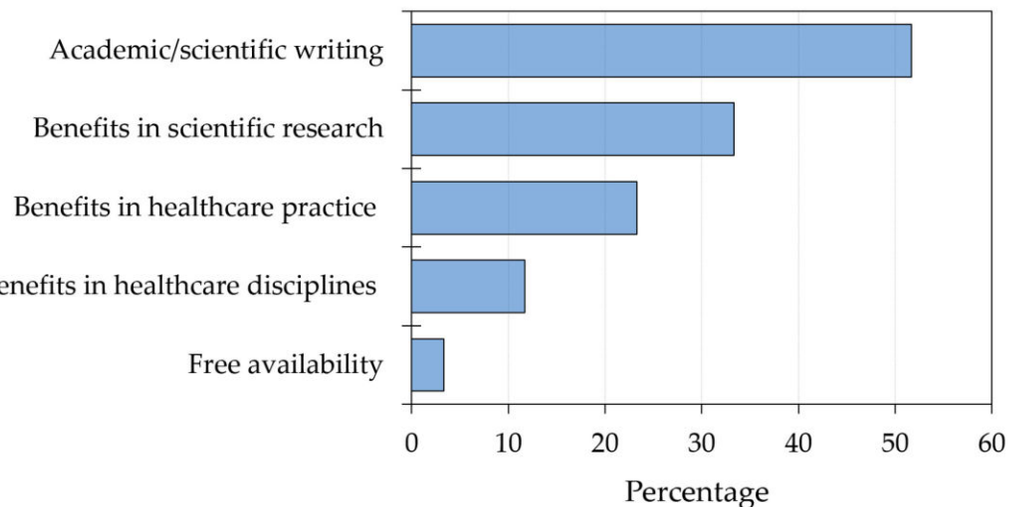
# IA E FORMAZIONE/RICERCA

## Large Language Model (LLM) basati su IA

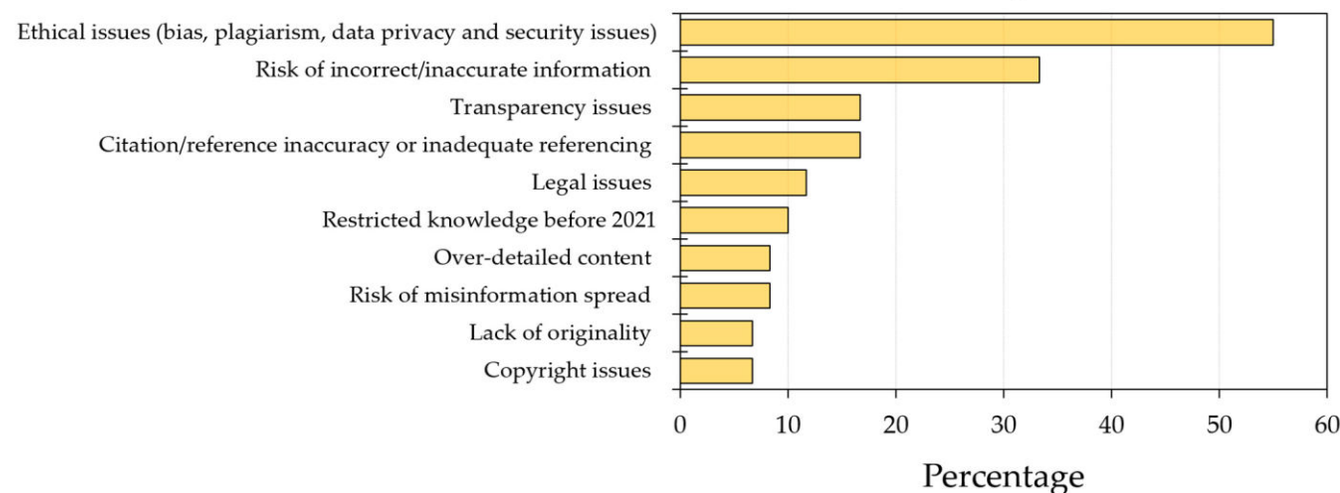
- PubMed, pubblicazioni: 4 (2022), 2082 (2023), 1488 (16.05.2024)



Benefits/applications of ChatGPT in healthcare settings



Risks/concerns of ChatGPT in healthcare settings



Sallam M, Healthcare 2023, 11, 887

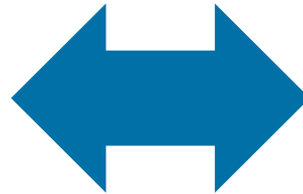


**ALL THAT  
GLITTERS  
IS  
NOT  
GOLD**



# SFIDE PER L'IMPLEMENTAZIONE

- LIVELLO PROFESSIONALE



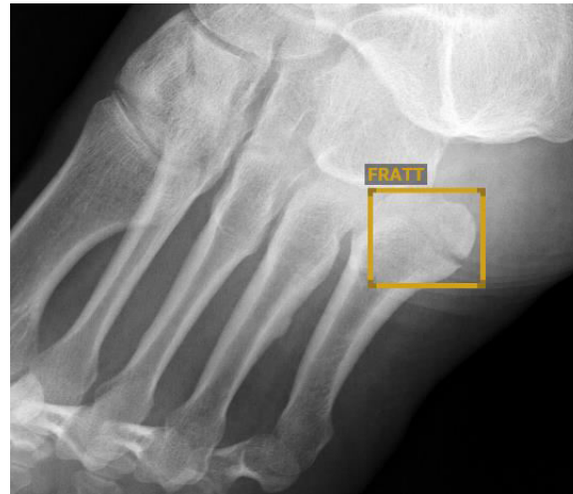
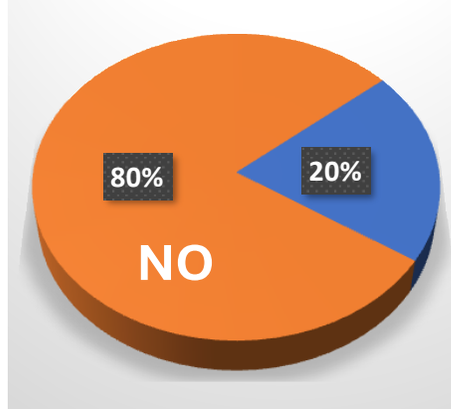
# SFIDE PER L'IMPLEMENTAZIONE

- **PERSONALE SANITARIO**

- “Digital gap”
- Scarsa conoscenza/diffidenza/autoreferenzialità

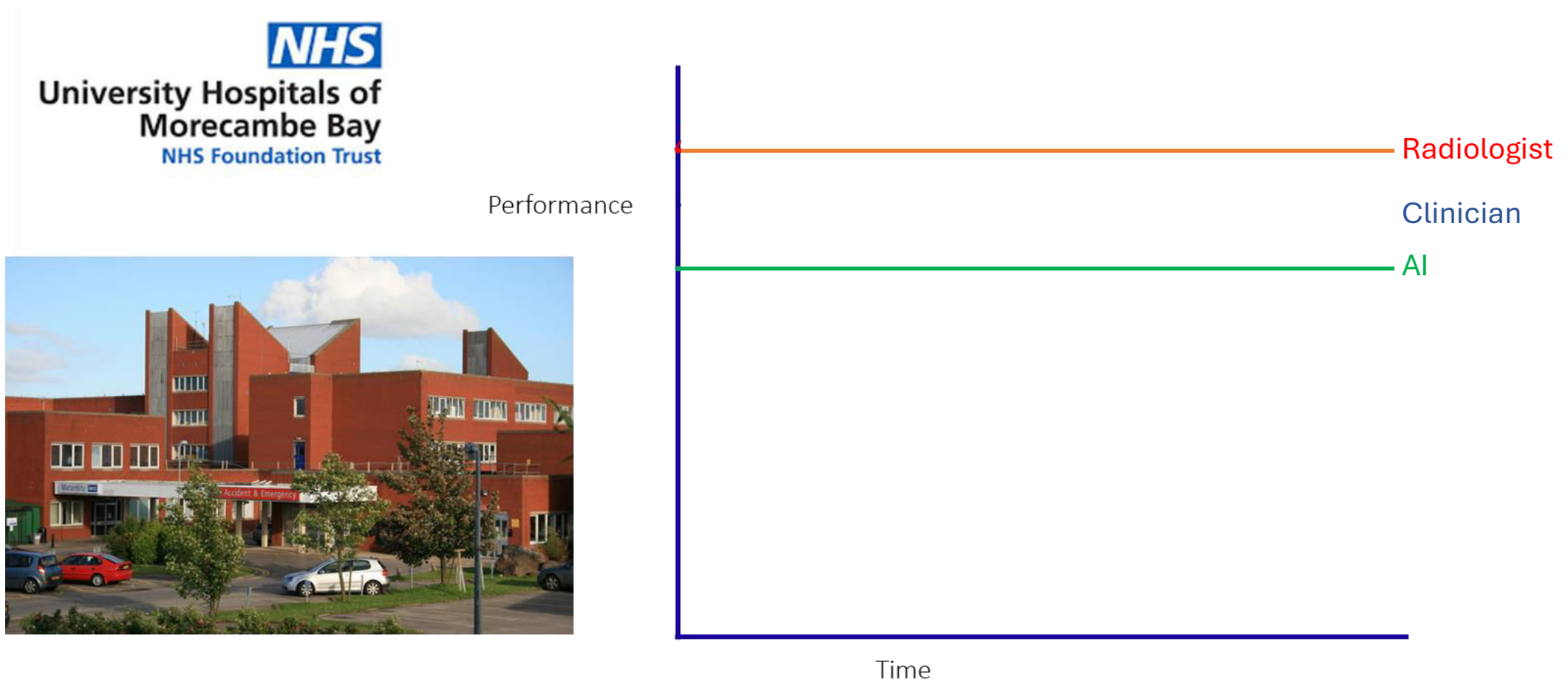
- Analisi retrospettiva su 2669 Pz ammessi al DEA AOUSA con sospetta frattura ossea

## Utilizzo software



# SFIDE PER L'IMPLEMENTAZIONE

## Diagramma prestazionale del radiologo durante il giorno



# SFIDE PER L'IMPLEMENTAZIONE

*“Puoi provare a cambiare la testa della gente, ma stai solo perdendo tempo. Cambia gli strumenti che hanno in mano e cambierai il mondo”*

*Stewart Brand*



**Anziani sempre più social: 8 su 10 inseparabili dallo smartphone** **2018**

Altro che Millennials, secondo uno studio Ipsos presentato al Wired Next Fest la 'silver generation' si sta avvicinando molto alla tecnologia.

«GAMIFICATION»



# SFIDE PER L'IMPLEMENTAZIONE

- **DISPOSITIVI MEDICI (AI)**

- Progetto AIR, (Radboud Univ, NL)
  - “Insoddisfacente” trasparenza sui dati di accuratezza
    - 64/100 prodotti CE-marked mancano di evidenza scientifica
    - 18/100 hanno un impatto clinico potenziale

van Leeuwen KG et al. Eur Radiol 2021

- **RISCHIO:** spreco di risorse; perdita credibilità; ritorno all’“inverno” dell’IA
- **SOLUZIONE:** attenta vigilanza delle agenzie regolatorie



# PERCHE' NON TEMERE L'IA

- «AI won't replace radiologists, but radiologists who use AI will replace radiologists who don't» - Curtis Langlotz, Radiologist/US
- «Rather than a replacement of jobs, it is a replacement of functions»
- «Dull, dirty, dangerous»

P. LIN - K. ABNEY - G. BEKEY, Robot ethics: Mapping the issues for a mechanized world, in Artificial Intelligence 175 (2011), 944

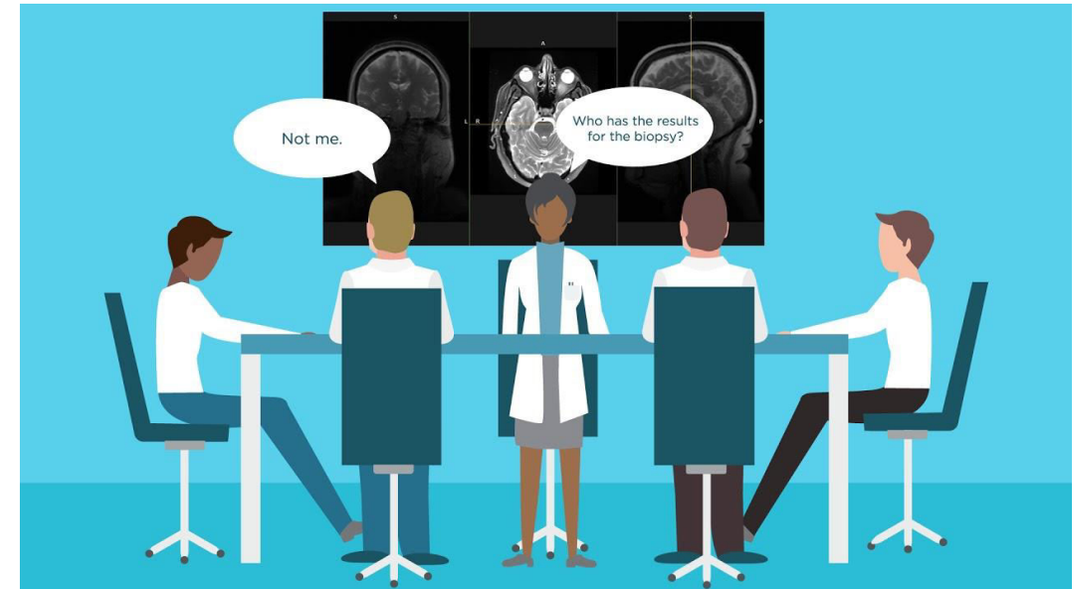


# PERCHE' NON TEMERE L'IA

## IDENTIFICAZIONE NODULO POLMONARE



## TUMOR BOARD MULTIDISCIPLINARE



*“Science can help me make **predictions**, not make decisions”*

*Richard Feynman, Physicist (1918-1988)*

# CONCLUSIONI

## JAMA Revisited

June 8, 1964

### The Challenge of the Computer

The average physician is unlikely to build a computer in his basement from a kit. But the principles of computer analysis are not difficult to master. Evidence of the growing importance of these complex electronic machines is found in the announcement that the potential of the computer in medicine will be discussed at the 13th Annual Meeting of the American Medical Association in San Francisco on Thursday, June 25th.

Besides the data carrier, which may be magnetic tape, punched paper tape, or punched cards, an electronic computer usually has four main parts: an input device, a storage pool, a processing unit, and an output device. Input devices transmit information from a carrier by means of electrical current to a "store." In the store, coded information is magnetically recorded and laid away in specified locations. The processing unit removes information from the store or directly from the input device. After various mathematical operations, the results are made accessible via the output device, which provides the data on one of the carriers mentioned above.

Computer analysis of medical data has been carried out with increasing frequency over the past five years. Although, according to Warner et al,<sup>1</sup> rapid advances are being made in the collection of data from a patient concerning his illness, similar progress has not been made in analyzing and improving the logical process by which the diagnosis is reached. In essence, a computer system attempts to translate the deductive processes, by which a physician moves from signs and symptoms to a diagnosis, into mathematical formulae.

Hard work is required to program a specific computer system for a particular disease problem. For example, in applying computer procedures to the diagnosis of thyroid function, Overall and Williams<sup>2</sup> evaluated 21 variables (sign, symptom, or laboratory finding) from 879 patients. Next, the relative likelihood of occurrence of each variable was estimated for hypothyroid, euthyroid, and hyperthyroid populations. A program was then set up to evaluate the probability with which a patient with any combination of the 21 signs, symptoms, and laboratory measures would belong to the three diagnostic types. The last computation is the one of interest, since the ultimate aim of the computer system is to assist in the diagnosis of disease. Other situations in which the com-

puter has been used include the diagnosis of congenital heart disease, classification of cardiopulmonary disability, prediction of coronary artery disease, analysis of electrocardiograms, and the diagnosis of psychoses. Smith<sup>3</sup> proposes that computers are applicable also to medical record-keeping.

The accuracy of diagnosis by a suitably programmed computer compares well with that by expert clinicians in problems such as the diagnosis of thyroid function and congenital heart disease. Of course, the more pertinent variables there are for analysis, the more likely is an accurate diagnosis. In psychiatric diagnosis it was found that, whereas "typical" archetypal profiles could be effectively classified by the computer ... the specific computer diagnosis disagreed with the specific clinical diagnosis in a high percentage of cases. Nevertheless Overall and Hollister,<sup>4</sup> in a recent evaluation of computer procedures, note substantial validity for the computer in selecting the proper treatment. This would be expected, since psychopharmacologic therapy is determined usually along broad, archetypal lines rather than for the specific disease.

The future of the computer in medicine is summarized by Smith,<sup>3</sup> who defines their challenge clearly, as follows:

"A great deal depends on what we are willing to spend, rather than on what engineers can do. Industry and commerce will foster the necessary technical developments whether medical men take part or not in the computer revolution. We have on hand an invention which will probably transform our lives and our society as strikingly as they were transformed by the harnessing of electricity. If we are to apply it to the development of more informative recording of medical observations, we shall need intensive research and much development work. The results may permit a revolution in our ability to interpret medical observations for the benefit of individual patients and of medical science."

Published Online: May 16, 2024. doi:10.1001/jama.2023.18312

1. Warner, H.R., et al: Mathematical Approach to Medical Diagnosis, *JAMA* 177:177 (July 22) 1961.

2. Overall, J.E., and Williams, C.M.: Conditional Probability Program for Diagnosis of Thyroid Function, *JAMA* 183:307 (Feb 2) 1963.

3. Smith, A.: Automation of Medical Record-Keeping, *Lancet* 1:395 (Feb 22) 1964.

4. Overall, J.E., and Hollister, L.E.: Computer Procedures for Psychiatric Classification, *JAMA* 187:583 (Feb 22) 1964.

"A great deal depends on what we are willing to spend, rather than on what engineers can do. Industry and commerce will foster the necessary technical developments whether medical men take part or not in the computer revolution. We have on hand an invention which will probably transform our lives and our society as strikingly as they were transformed by the harnessing of electricity. If we are to apply it to the development of more informative recording of medical observations, we shall need intensive research and much development work. The results may permit a revolution in our ability to interpret medical observations for the benefit of individual patients and of medical science."

JAMA. 1964;188(10):928-929.

# CONCLUSIONI

“Molto dipende da  
su ciò che gli in  
favoriranno gli sv  
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una rivoluzione r  
mediche a benefi

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**one informatica.**  
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modo altrettanto  
allo sfruttamento  
li registrazioni più  
**gno di un'intensa**  
ebbero consentire  
e le osservazioni  
a medica”.

*JAMA. 1964;188(10):928-929.*