



**Multi-Conference OCTA on: “Organization of Knowledge and Advanced Technologies.”**

Unifying the scientific contributions of the following conferences:  
*SIIE’2019 & ISKO-Maghreb’2019 & CITED’2019 & TBMS’2019*

**February 6-7-8, 2020 Tunis (ALECSO) – Tunisia.** <https://multiconference-octa.loria.fr/>

**Thursday, Feb. 6<sup>th</sup>, 2020**

8h00-9h00 : Welcome and Registration

**9h00-10h30 : Conference opening & Welcome inauguration**

*Chair of inauguration: Pr. Habib SIDHOM (President University of Tunis, Tunisia)*

- Presidents of Conferences: OCTA, SIIE, ISKO-Maghreb, CITED and TBMS
- & Honorary Personalities

**10h30-11h00: coffee break**

**11h00-12h30 : Plenary Conferences**

*Chair:*

Gest & Affiliation: <b>SE. M. L'ambassadeur de la Corée du Sud en Tunisie, M Cho Koo Re</b> Title: <b>“Transfert de Technologies: Expérience Coréenne du Sud” et Accord de coopération avec la Tunisie</b>	<i>20’ Speech</i>
Gest & Affiliation: <b>SE M L'ambassadeur de l'Inde en Tunisie</b> Title : <b>“Initiative Solaire mondiale de l'Inde”</b>	<i>20’ Speech</i>
Gest & Affiliation: <b>Pr. Chedly Abdelly (ANPR Tunisia)</b> Title: <b>L’Agence Nationale de la Promotion de la Recherche en Tunisie : acquis et perspectives.</b>	<i>20’ Speech</i>

*+10’ Open discussion with the audience & Synthesis.*

## 12h45-14h00: Lunch

### 14h00-15h30 : Plenary Conferences & Industrial Panel

*Chair:*

*TOPIC: Digitization, Advanced Technologies and Energy, Sustainable Development. /  
Digitalisation, Technologies Avancées et Energie, Développement Durable.*

*20' Speech*

Gest & Affiliation: **M. Jawher Ferjaoui, CEO -La Poste (Tunisia)**  
Title: **Digitization of postal services / Digitalisation des services de la Poste.**

*20' Speech*

Gest & Affiliation: **Pr. Craig BOLJKOVAC, Tshingua university - Senior Advisor (ONU - Basel and Stockholm Committee), Canada**  
Title: **Energy and Environment.**

*20' Speech*

Gest & Affiliation: **CEO of Huawei in Tunisia**  
Title: **5G Perspective for research, Tunisian and African economy.**

*20' Speech*

Gest & Affiliation: **Pr. Tahar JEBARI, Expert en T.I.C. et ancien conseiller à la présidence de la république en T.I.C. (1992-2002).**  
Title: **Quantum Physics and promising applications. / Physique Quantique et ses prometteuses applications.**

*+10' Open discussion with the audience & Synthesis.*

## 15h30-16h00 : coffee break

### 16h00-18h00 : Parallel sessions of Authors

#### Session A1: Information System & Applications

*Chair:*

**SIIE**

*(20' presentation +2' discussion) per Paper + 10' Synthesis by Chair*

1	Nasreddine Ouertani, Hajer Ben-Romdhane, Issam Nouaouri, Hamid Allaoui and Saoussen Krichen ( <b>Tunisia</b> )	A Hybrid Method for the Medical Waste Transportation : Real Case Study
2	Oussama Kebir, Issam Nouaouri, Mouna Belhaj, Lamjed Ben Said and Kamel Akrouit ( <b>Tunisia &amp; France</b> )	A Multi-agent architecture for modeling organizational planning against terrorist attacks in urban areas

3	Seif Eddine Toumi and Foued Nafti ( <b>Tunisia</b> )	The genesis of the diophantine equation in Arabic mathematics
4	Djamila Bouhalouan and Abdelkader Adla ( <b>Algeria</b> )	A Decision Support System for Steel Bending Machines Maintenance

### Session B1: Information & Social Network

Chair:

ISKO		
<i>(20' presentation + 2' discussion) per Paper + 10' Synthesis by Chair</i>		
1	Marilou Kordahi ( <b>France</b> )	Social networking application, visual communication system for the protection of personal information
2	Marc Tanti ( <b>France</b> )	Quelle utilité des réseaux sociaux pour l'analyse des épidémies? L'exemple de Tweeter pour le suivi de l'épidémie d'Ebola 2018-2019 en Afrique
3	Hammou Fadili ( <b>France</b> )	Une approche basée sur l'apprentissage profond des structures textuelles latentes pour la normalisation d'une écriture cible orthographique, grammaticale et stylistique de la langue Arabe
4	Nouira Kaouther ( <b>Tunisia</b> )	ADETermino: a Platform to Construct Adverse Drug Events Corpus from MEDLINE Towards ADE Ontology Enrichment

### Session C1: Sustainable Development and Decision-Making

Chair:

CITED		
<i>(20' presentation + 2' discussion) per Paper + 10' Synthesis by Chair</i>		
1	Tarek Hamdouche and Omar Bendjeghaba ( <b>Algeria</b> )	A combined fault location methodology for radial power distribution systems
2	Kamel Belkadhi, Habib Wenish, Hichem Osman and Ilyes Ahmed ( <b>Tunisia</b> )	FarmerAid
3	Amna Zbouna and Amira Kaddour ( <b>Tunisia</b> )	L'administration tunisienne à l'épreuve des nouvelles technologies
4	Karam Ammar and Nessrine Jebari ( <b>Tunisia</b> )	Techniques de traitement et de reconnaissance d'IRM cérébrale

### Session D1: Data, Humanity & Artificial Intelligence

Chair:

CITED & ISKO		
<i>(20' presentation + 2' discussion) per Paper + 10' Synthesis by Chair</i>		
1	Amira Kaddour, Mariem Maazi and Nour Dridi ( <b>Tunisia</b> )	La transition green et digitale : une question de culture et de valeur
2	Houssein Eddine Ben Smida, Saoussen Krichen and Francisco	Iterated Granular Neighborhood Algorithm for Multidepot Taxi Sharing Problem

	Chicano ( <b>Tunisia &amp; Spain</b> )	
3	Lamia Zouhaier, Yousra Ben Daly Hlaoui and Leila Ben Ayed ( <b>Tunisia</b> )	Artificial Intelligence's Impacts in Disability Human Life: Perspectives
4	Nassima Ben Hariz, Hela Koufi and Ezzeddine Zagrouba ( <b>Tunisia &amp; Saudi Arabia</b> )	OWA Operator for Missing Data Imputation

## Session P1 : Posters / Communications Affichées

### Chairs:

P1		
<i>Moderation by Chair: (20' presentation &amp; discussion) per Poster</i>		
ISKO		
1	Nabil Khemiri and Sahbi Sidhom ( <b>Tunisia &amp; France</b> )	De l'indexation intellectuelle à l'indexation automatique à l'ère des Big Data et Open Data : un état de l'art.
2	Mouna Denden, Ahmed Tlili, Fathi Essalmi and Mohamed Jemni ( <b>Tunisia</b> )	Students' learning performance in a gamified and self-determined learning environment
SIIE		
3	Aycha Ben Mekki, Jihene Tounsi and Lamjed Ben Said ( <b>Tunisia</b> )	Modeling an agent-based cooperative dynamic behavior in a context of SME's sustainable supply chain under uncertainty
4	Hatem Aziza and Saoussen Krichen ( <b>Tunisia</b> )	Optimization of workflow scheduling in an energy-aware cloud environment
5	Fatma Moalla, Mehdi Mrad and Ali Balma ( <b>Tunisia</b> )	Genetic Algorithms For The Nodes Migration Scheduling Problem.

---

Friday, Feb. 7<sup>th</sup>, 2020

8h00-9h00 : Welcome and Registration / Accueil et Inscriptions

---

**9h00-10h30 : Plenary Conferences & Academic Keynotes**

*Chair:*

**Title:** Knowledge Intensive Explorative Business Processes: Towards Smarter Services

**Guest speaker :** Pr. Lamia EL ABED, University of Tunis (ISG), Tunisia.

**Discussion**

*35-40' Keynote speech + 5-10' Discussion.*

*Chair:*

**Title:** Education 4.0: How can Educators meet Industry 4.0 and today's Learners?

**Guest speaker :** Pr. Ilham KALLEL, University of Sfax (ISIMS), Tunisia.

**Discussion**

*35-40' Keynote speech + 5-10' Discussion.*

**10h30-11h00: coffee break**

**11h00-13h00 : Parallel sessions of Authors**

**Session A2: Data Analysis & Decision-Making**

*Chair:*

**SIIE**

*(20' presentation + 2' discussion) per Paper + 10' Synthesis by Chair*

1	Irina Illina, Dominique Fohr and Ashwin Geet D'sa ( <b>France</b> )	BERT and fastText Embeddings for Automatic Detection of Toxic Speech
2	Hiba Chaher, Lilia Rejeb and Lamjed Ben Said ( <b>Tunisia</b> )	A behaviorist agent model for the simulation of the human behavior
3	Mariem Briki, Sabrine Ben Abdrabbah and Nahla Ben Amor	HIGHLIGHTING THE USER'S PRIMARY CRITERION IN TEXT MINING-BASED

	(Tunisia)	RECOMMENDATION SYSTEMS
4	Olfa Ferchichi, Raoudha Beltaifa and Lamia Abed (Tunisia)	An ontological Rule-Based Approach for Software Product Lines Evolution

## Session B2: Knowledge Organization & Applications

Chair:

ISKO		
<i>(20' presentation + 2' discussion) per Paper + 10' Synthesis by Chair</i>		
1	Yaiche Wahida and Yaiche Wahida (Algeria)	Journaling as a Reflective Practice to Develop EFL Teachers' Performance for Increased Learners' Autonomy in CALL Laboratories: Towards a New Outlook in Higher Education
2		
3	Asma Abassi (Tunisia)	Le Monde arabe selon l'Institut du Monde Arabe : Outils numériques, gestion des connaissances et images construites
4	Samia Sbissi, Mariem Mahfoudh and Said Gattoufi (Tunisia)	A medical decision support system for cardiovascular disease based on ontology learning

## Session C2: Green and Digital Transition

Chair:

CITED & ISKO		
<i>(20' presentation + 2' discussion) per Paper + 10' Synthesis by Chair</i>		
1	Amira Kaddour and Jameleddine Chichti (Tunisia)	FinTech : a post crisis answer to increased financial institutions compliance obligations
2	Amira Kaddour and Yasmine Dakoumi (Tunisia)	ESG approach, the new perspective of financial analysis: challenges and limits for MENA region
3	Fadwa Srasra, Adnen Arbi and Amira Kaddour (Tunisia)	Financial risk assessment using neural network: case of Tunisian banking sector
4	Brahim Jaziri and Hamouda Samaali (Tunisia)	Webmapping for ecotourism development: Application in the Ichkeul national park (northern Tunisia)
5	Khoulood Derouiche and Khaled Kchir (Tunisia)	Des mosaïques antiques aux codex islamiques : continuité ou ruptures ?

## Session D2: e-Learning, e-Education & Intelligent Systems

Chair:

SIIE & ISKO		
<i>(20' presentation + 2' discussion) per Paper + 10' Synthesis by Chair</i>		
1	Olfa Harrabi and Jouhaina Siala (Tunisia)	A New Sum Coloring-based Integer Linear Programming For Solving The University Course Timetabling Problem

2	Ramzi Farhat, Yosra Mourali, Mohamed Jemni and Houcine Ezzedine ( <b>Tunisia &amp; France</b> )	An overview of Machine Learning Technologies and their use in E-learning
3	Nasar Aldian Shashoa, Ibrahim Jleta, Omar Abusaeeda and Salah Naas ( <b>Libya</b> )	Performance Evaluation of Extended Iterative Identification Algorithm Based on Decomposed (CARARMA) Systems
4	Walid Bayounes, Inès Bayoudh Sâadi and Héndra Ben Ghézala ( <b>Tunisia</b> )	Definition Framework of Educational Process Construction Supported by an Intelligent Tutoring System

### 13h00-14h00: Lunch

### 14h00-15h30 : Plenary Conferences & Industrial Panel

*Chair:*

<b>TOPIC :</b>		
<i>Multidisciplinarity, Applied Research and Sustainable Development.. / Pluridisciplinarité, Recherche appliquée et Développement Durable.</i>		
		<i>20' Speech</i>
Gest & Affiliation: <b>Mme. Saloua Abdelhak (Directrice du Centre Tunisien de la Culture Numérique, Tunisia)</b> Title: <b>Culture Numérique et Patrimoines Matériel et Immatériel</b>		
		<i>20' Speech</i>
Gest & Affiliation: <b>Pr. Jamel Neji (ENIT, Tunisia)</b> Title: <b>Urbustic</b>		
		<i>20' Speech</i>
Gest & Affiliation: <b>Dr. Salah Hanachi (Ex-Ambassadeur de la Tunisie au Japon &amp; President de ATLAS, Tunisia)</b> Title: <b>Pluridisciplinarité dans le traitement de la question du développement, durable</b>		
		<i>20' Speech</i>
Gest & Affiliation: <b>Dr. Cheikh M. M. LO, Agence nationale de la recherche scientifique appliquée (ANRSA), Sénégal.</b> Title: <b>LA RECHERCHE APPLIQUEE AU SENEGAL : PERSPECTIVES.</b>		

*+10' Open discussion with the audience & Synthesis.*

### 15h30-16h00 : coffee break

### 16h00-18h00 : Parallel sessions of Authors

### Session A3: Systems, Models and Processing Design

Chair:

SIIE		
<i>(20' presentation + 2' discussion) per Paper + 10' Synthesis by Chair</i>		
1	Pedro Chavez Barrios, Davy Monticolo and Sahbi Sidhom <b>(Mexico &amp; France)</b>	Results of multi-agent system and ontology to manage ideas and represent knowledge in a challenge of creativity
2	Hammou Fadili <b>(France)</b>	Semantic Mining Approach Based On Learning of An Enhanced Semantic Model For Textual Business Intelligence in the Context of Big Data
3	Marilou Kordahi <b>(France)</b>	Social networking application, visual communication system for the protection of personal information
4	Nedra Ibrahim, Anja Habacha Chaibi and Henda Ben Ghézala <b>(Tunisia)</b>	Scientific watch based on information quality
5	Mohamed Fadhel Djlassi and Anissa Ben Hassine <b>(Tunisia)</b>	La contribution de la responsabilité sociale de l'entreprise a l'identification organisationnelle : étude exploratoire dans le contexte tunisien

### Session B3: Data, Analysis & Intelligent Systems

Chair:

ISKO		
<i>(20' presentation + 2' discussion) per Paper + 10' Synthesis by Chair</i>		
1	Malika Ben Khalifa, Zied Elouedi and Eric Lefevre <b>(Tunisia &amp; France)</b>	An Evidential Spammer Detection based on the Suspicious Behaviors' Indicators
2	Safa Ben Ayed, Zied Elouedi and Eric Lefevre <b>(Tunisia &amp; France)</b>	Managing uncertainty during CBR systems vocabulary maintenance using Relational Evidential C-Means
3	Nabila Chergui, Tahar Kechadi and Michael McDonnell <b>(Algeria &amp; Ireland)</b>	The Impact of Data Analytics in Digital Agriculture: A Review.
4	Hadeel Huseen and Tahar Kechadi <b>(Soudan &amp; Ireland)</b>	Data pre-processing of Web Log Mining Datasets
5	Dalila Kessira and Mohand-Tahar Kechadi <b>(Algeria &amp; Ireland)</b>	Multi-objective Clustering Algorithm with Parallel Games



### Session C3: Energy, Technology & Challenges

Chair:

#### CITED

*(20' presentation +2' discussion) per Paper + 10' Synthesis by Chair*

1	Mariem Maazi, Dorra Lounissi and Amira Kaddour (Tunisia)	Energy consumption optimization in the case of an automotive industry
2	Maroua Ghram and Hela Moalla Frikha (Tunisia)	Criteria weight elicitation of fuzzy ARAS-H method for healthcare waste treatment technologies assessment
3	Mannoubia Affi (Tunisia)	GENERAL VARIABLE NEIGHBORHOOD SEARCH APPROACH FOR SOLVING THE ELECTRIC TWO-ECHELON VEHICLE ROUTING PROBLEM
4	Karam Ammar and Nessrine Jebari (Tunisia)	Techniques de traitement et de reconnaissance d'IRM cérébrale
5	Fadwa Srasra, Adnen Arbi and Amira Kaddour (Tunisia)	Financial risk assessment using neural network: case of Tunisian banking sector

### Session D3: Optimization, Diagnosis & Decision-Making

Chair:

#### CITED & ISKO

*(20' presentation +2' discussion) per Paper + 10' Synthesis by Chair*

1	Amal Saadi (Tunisia)	Optimisation du drainage routier en relation avec la sécurité routière.
2	Amarouayache Iskander Imed Eddine, Saadi Mohamed Nacer and Guersi Nourreddine (Algeria)	Bearing Fault Diagnosis Method Based on Vibration Image and Convolutional Neural Network
3	Fedia Daami Remadi and Hela Moalla Frikha (Tunisia)	The Triangular Intuitionistic Fuzzy Extension of the CODAS Method for Solving Multi-Criteria Group Decision Making
4	Yosra Bouzid and Mohamed Jemni (Tunisia)	Avatar technology for the educational support of deaf learners: A Review

### Session P2 : Posters / Communications Affichées

Chairs:

#### P2

*Moderation by Chair: (20' presentation & discussion) per Poster*

#### SIIE

1	Baraâ Jebali, Ramzi Farhat and Mohamed Jemni (Tunisia)	Profiling learners' groups in MOOCs
2	Sanda Hammedi, Fathi Essalmi, Mohamed Jemni and Alaa Abdurahman Qaffas (Tunisia & Saudi Arabia)	An investigation of AI in games: educational intelligent games vs non-educational games

CITED

3	Amira Kaddour and Yasmine Dakoumi (Tunisia)	ESG approach, the new perspective of financial analysis: challenges and limits for MENA region
4	Amira Kaddour, Mariem Maazi and Nour Dridi (Tunisia)	La transition green et digitale : une question de culture et de valeur
5	Amarouayache Iskander Imed Eddine, Saadi Mohamed Nacer and Guersi Nourreddine (Tunisia)	Bearing Fault Diagnosis Method Based on Vibration Image and Convolutional Neural Network
6	Nizar Jebali and Amira Kaddour (Tunisia)	Big Data analytics in Smart grid application

20h30 : Gala Dinner

Saturday, Feb. 8<sup>th</sup>, 2020

8h00-9h00 : Registration / Inscriptions

9h00-10h30 : Plenary Conferences & Academic Keynotes

Chair:

**Title:** The future of Business Intelligence and Knowledge Management at the era of Big Data.

**Guest speaker :** Pr. Souad KAMMOUN-CHOUK, University of Manouba (ESC), Tunisia.

**Discussion**

*35-40' Keynote speech + 5-10' Discussion*

Chair:

**Title:** Privacy-Preserving Big Data Analytics.

**Guest speaker :** Pr. M-Tahar KECHADI, University College Dublin, Dublin (UCD).

**Discussion**

*35-40' Keynote speech + 5-10' Discussion*

**10h30-11h00 : coffee break**

**11h00-12h30 : Plenary Conferences & Industrial Panel**

*Chair:*

*TOPIC : Sustainable Mobility and Technologies / Mobilité Durable et Technologies.*

*40' Speech*

Gest & Affiliation: **ATPR Tunisia**  
Title: **Sustainable mobility and ITS**

*40' Speech*

Gest & Affiliation: **Pr. Amira Kaddour (University of Carthage, Tunisia)**  
Title: **Cambridge Scholars Publishing Ltd.**

*+10' Open discussion with the audience & Synthesis.*

**12h45-14h00: Lunch**

**14h00-15h30 : Plenary Conferences & Industrial Panel**

*Chair: Pr. Hafedh Ben Salah (ex-Ministre de la Justice, Tunisia)*

*TOPIC : Sustainable Development in Legislation / Développement Durable dans la Législation.*

*20' Speech*

Gest & Affiliation: **Pr. Hafedh Ben Salah (ex-Ministre de la Justice, Tunisia)**  
Title: **Développement Durable dans la législation Tunisienne : évolutions.**

*20' Speech*

Gest & Affiliation: **Dr. Imen Ben Rejeb (Enseignante chercheure à la faculté de droit et des sciences politiques de Tunis)**  
Title: **Fiscalité et nouvelles technologies.**

*20' Speech*

Gest & Affiliation: **Dr Emna Zbouna (Enseignante chercheure à la faculté de droit et des sciences politiques de Tunis)**  
Title: **L'administration Tunisienne à l'épreuve des nouvelles technologies.**

*+30' Open discussion with the audience & Synthesis.*

**15h30-16h00 : coffee break**

**16h00-18h00 : Parallel Sessions of Authors**

## Session A4: Data, Algorithms & Decision

Chair:

SIIE & ISKO		
<i>(20' presentation + 2' discussion) per Paper + 10' Synthesis by Chair</i>		
1	Lamy Oukhouya, Anass Elhaddadi and Brahim Er-Raha (Morocco)	Data warehouses with distributed systems: a literature review
2	Hatem Aziza and Saoussen Krichen (Tunisia)	Optimization of scientific workflow scheduling in an energy-aware cloud environment
3	Ines Sbai and Saoussen Krichen (Tunisia)	An Adaptive Genetic Algorithm for Dynamic Vehicle Routing Problem with Backhaul and Two-dimensional loading constraints
4	Mohamed Naceur Azaiez, Asma Ben Yaghlane and Mehdi Mrad (Tunisia & Saudi Arabia)	Optimal k cut-sets in defense/attack strategies on networks
5	Rahma Ferjani, Lilia Rejeb and Lamjed Ben Said (Tunisia)	Cooperative Reinforcement Multi-Agent Learning System For Sleep Stages Classification

## Session B4: Ontology, Data & Algorithms

Chair:

ISKO & SIIE		
<i>(20' presentation + 2' discussion) per Paper + 10' Synthesis by Chair</i>		
1	Najla Maalaoui, Lamia Labeled Jilani and Raoudha Beltaifa (Tunisia)	An Ontology-based recommender system for Service-Oriented Dynamic Product Lines
2	Nouira Kaouther (Tunisia)	An Application of the Peak Over Threshold Method for Ozone Data Modeling
3	Dorra Jriji and Saoussen Krichen (Tunisia)	A Memetic algorithm for the tourist trip design with clustered POIs
4	Smail Boussaadi, Hassina Aliane and Abdeldjalil Ouahabi (Algeria)	Recommender systems based on detection community in academic social network
5	Mouna Karaja, Meriem Ennigrou and Lamjed Ben Said (Tunisia)	Budget-constrained dynamic Bag-of-Tasks scheduling algorithm for heterogeneous multi-cloud environment

## Session C4: Decision-Making & Strategies

Chair:

CITED		
<i>(20' presentation + 2' discussion) per Paper + 10' Synthesis by Chair</i>		
1	Abir Ouhibi and Hela Frikha ( <b>Tunisia</b> )	Interval-valued intuitionistic fuzzy CODAS-SORT method: A case study on natural resources in Tunisia
2	Fedia Daami Remadi and Hela Moalla Frikha ( <b>Tunisia</b> )	The Triangular Intuitionistic Fuzzy Extension Of The CODAS Method For Solving Multi-Criteria Group Decision Making
3	Fedia Daami Remadi and Hela Moalla Frikha ( <b>Tunisia</b> )	THE INTUITIONISTIC FUZZY SET FLOWSORT METHODOLOGY FOR GREEN SUPPLIER CATEGORIZATION
4	Dhekra Rezgui, Hend Bouziri, Wassila Aggoune-Mtala and Jouhaina Chaouachi Siala ( <b>Tunisia &amp; Luxembourg</b> )	A Comparative Study of Local Search Techniques Addressing an Electric Vehicle Routing Problem with Time Windows

## Session D4: Big Data & Technologies

Chair:

TBMS & ISKO		
<i>(20' presentation + 2' discussion) per Paper + 10' Synthesis by Chair</i>		
1	Nouira Kaouther ( <b>Tunisia</b> )	FluSpider a new vision of digital influenza surveillance system: based on Big Data technologies and Massive Data Mining techniques
2	Nouira Kaouther ( <b>Tunisia</b> )	Analysis of breast cancer data: a comparative study on different feature selection techniques
3	Noureddine Bourkache, Sahbi Sidhom and Mourad Laghrouche ( <b>Algeria &amp; France</b> )	Gabor Filter Algorithm for medical image processing : evolution in Big Data context
4	Afef Ben Brahim and Wafa Raboudi ( <b>Tunisia</b> )	Improving Customer Relationship Management using Machine Learning techniques: A Tunisian Case Study
5	Nedra Amara, Said Gattoufi and Olfa Lamouchi ( <b>Tunisia</b> )	Design of a Breast Image Data Warehouse Framework

**18h10 : Conclusion of the Multi-Conference & Closing Ceremony.**