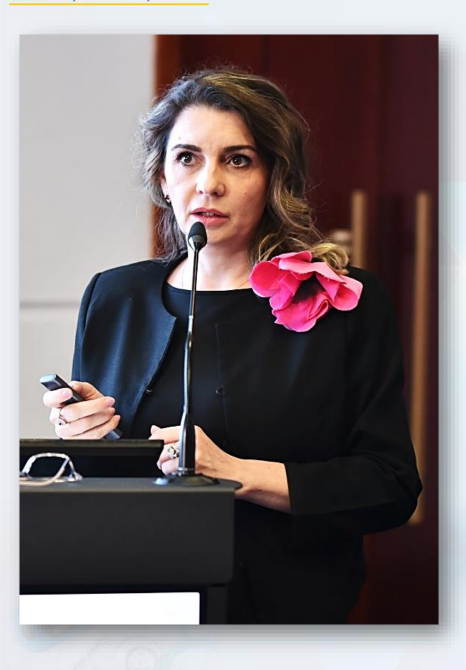


#### DIABETES

- ❖The 54th Central European Diabetes Association (CEDA) Congress took place from 8th to 10th June in Bucharest, Romania.
- ❖Science, Technology, and Interaction represent the three directions that CEDA 2023 has harmoniously combined.
- During the 2023 edition of CEDA, scientific sessions on various topics of interest, state-of-the-art sessions, original communications sessions, e-poster sessions, as well as hands-on workshops were held.



I am extremely honored that Romania is hosting one of the largest annual scientific events in the field of diabetes in Europe, as well as this conference-debate organized as a preamble to the 54th Central European Diabetes Association (CEDA) Congress.

Why a meeting at the Palace of the Parliament as a preamble to the CEDA Congress, 2023 edition? Because we consider it extremely important to provide a framework for implementing and developing scientific collaborations in diabetes at the international level. For five days, Romania hosts some of the most important leaders in European diabetes care, and together with colleagues from Romania, I am confident that we can identify perspectives for collaboration in diabetes.

Romania has a strong tradition in diabetes, so we can contribute and be part of building strong bridges of collaboration at the European level in the field of diabetes. Science, exchange of experience, and interaction represent fundamental directions for this year's edition of the CEDA Congress. Today's conference carries a symbolic name: "Building Partnerships in Diabetes at the European Level."

Especially during the pandemic, we have witnessed an intensified dynamism in the scientific field. We see how data changes from day to day, and I am convinced that we all understand the importance of research, exchange of experience, and information among specialists. Today, alongside all of you, I am confident that we will lay the foundation and build a solid platform for discussions. I am honored that CEDA 2023 is taking place in Romania under the auspices and with the local scientific organizer, Carol Davila University of Medicine and Pharmacy in Bucharest, one of the traditional Universities of Medicine and Pharmacy in Europe.

Preventing diabetes is essential to reduce the impact of this condition on health and quality of life. A multidisciplinary approach involving different medical specialties and patient cooperation can have a significant impact on diabetes management. The multidisciplinary approach in diabetes prevention requires the involvement of a wide range of healthcare professionals. Through collaboration between these specialties, better outcomes can be achieved in early identification and management of diabetes risk.

Exchange of experience and collaboration among healthcare professionals is also a key factor in diabetes prevention. Through this scientific exchange of information, specialists can learn from each other, stay up to date with the latest developments in the field, and develop innovative approaches to diabetes prevention. Collaboration with patients is also an important aspect in preventing diabetes complications. Education of individuals with diabetes can stimulate personal responsibility and the adoption of measures regarding their lifestyle and health. Additionally, by creating a discussion platform involving all stakeholders, from doctors to decision-makers in the field of diabetes and patients, I am confident that we can identify solutions for more effective diabetes management.





The CEDA 2023 edition had over 500 participants from over 20 countries.

**SPEAKERS** 

**Building European Partnerships in Diabetes** 

DIABETES

3 DAYS 2 CONFERENCE ROOM

17
SCIENTIFIC
SESSIONS

DIABETES

# 2 MASTER COURSES

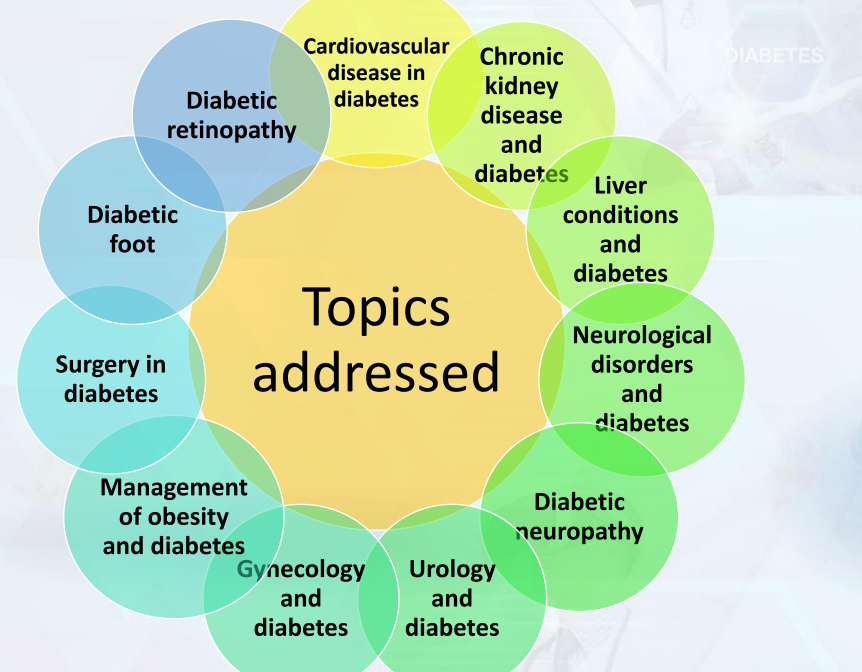
- PRE-CONGRESS COURSE: PUMPS, SENSORS and CLOSED LOOP HYBRID SYSTEMS, ADVANCED COURSE
  - DIABETES CLINICAL NUTRITION MASTER COURSE

3 YOUNG
INVESTIGATOR'S
SESSIONS

- YOUNG INVESTIGATOR'S SESSION 1
- YOUNG INVESTIGATOR'S SESSION 2
- YOUNG INVESTIGATOR'S SESSION 3

7 POSTER SESSIONS

17
SCIENTIFIC
SESSIONS



## DAY I, 8 JUNE, 2023 SCIENTIFIC SESSION I: DIABETES NEUROPATHY, ROOM I











**Building European Partnerships in Diabetes** 

# DAY I, 8 JUNE, 2023 SCIENTIFIC SESSION II: TYPE 2 DIABETES, ROOM I











## DAY I, 8 JUNE, 2023 SCIENTIFIC SESSION III: CARDIODIABETES, ROOM I









# DAY I, 8 JUNE, 2023 YOUNG INVESTIGATOR'S, ROOM II









Building European Partnerships in Diabetes

# DAY I, 8 JUNE, 2023 CEDA & IAS SESSION JOINT SESSION, ROOM I











**Building European Partnerships in Diabetes** 

# DAY I, 8 JUNE, 2023 SCIENTIFIC SESSION IV: TYPE 1 DIABETES, ROOM II



Building European Partnerships in Diabetes

#### DIABETES









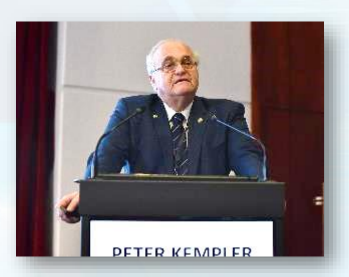




Building European Partnerships in Diabetes

## DAY I, 8 JUNE, 2023 SCIENTIFIC SESSION V: NAFLD, NASH AND DIABETES, ROOM I











## DAY I, 8 JUNE, 2023 YOUNG INVESTIGATOR'S SESSION 2











Building European Partnerships in Diabetes

CEDA 2023, BUCHAREST, ROMANIA

# **DAY I, 8 JUNE, 2023**





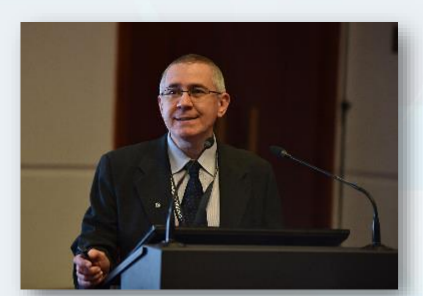






**Building European Partnerships in Diabetes** 

#### DAY II, 9 JUNE, 2023 SCIENTIFIC SESSION VI: NOVEL THERAPY IN TYPE 2 DIABETES, ROOM I









#### DAY II, 9 JUNE, 2023 SCIENTIFIC SESSION VII: CARDIOMETABOLIC ASPECTS OF DIABETES, ROOM II









#### DAY II, 9 JUNE, 2023 SCIENTIFIC SESSION VIII: METABOLIC AND EXTRA METABOLIC EFFECTS OF GLP 1 RA ROOM I









**Building European Partnerships in Diabetes** 

## DAY II, 9 JUNE, 2023 SCIENTIFIC SESSION IX: OBESITY, ROOM II

#### DIABETES











DIABETES





#### DAY II, 9 JUNE, 2023 PARTNER SYMPOSIUM













#### DAY II, 9 JUNE, 2023 PARTNER SYMPOSIUM













**Building European Partnerships in Diabetes** 

## DAY II, 9 JUNE, 2023 SCIENTIFIC SESSION XI: DIABETES, ROOM II











Building European Partnerships in Diabetes

# DAY II, 9 JUNE, 2023 SCIENTIFIC SESSION XII: DIABETES, EYE AND BRAIN, ROOM II









#### DAY II, 9 JUNE, 2023 SCIENTIFIC SESSION XIII: DIABETES, EYE AND BRAIN, ROOM I











**Building European Partnerships in Diabetes** 













#### DAY III, 10 JUNE, 2023 SCIENTIFIC SESSION XIV: PREDIABETES, ROOM I











#### DAY III, 10 JUNE, 2023 SCIENTIFIC SESSION XV: DIABETES AND SURGERY, ROOM I













#### DAY III, 10 JUNE, 2023 SCIENTIFIC SESSION XVI: DIABETES AND ITS COMPLICATIONS, ROOM II

#### DIABETES











Building European Partnerships in Diabetes

# DAY III, 10 JUNE, 2023 SCIENTIFIC SESSION XVII: DIABETES AND ITS COMPLICATIONS, ROOM I









**Building European Partnerships in Diabetes** 

#### DAY III, 10 JUNE, 2023 YOUNG INVESTIGATOR'S SESSION 3









**Building European Partnerships in Diabetes** 

#### DIARFTES













**Building European Partnerships in Diabetes** 

#### **POSTER SESSIONS ON THE HALL**













Building European Partnerships in Diabetes













Building European Partnerships in Diabetes

#### **CONGRESS COURSES:**

- PUMPS, SENSORS and CLOSED LOOP HYBRID SYSTEMS. ADVANCED COURSE
  - DIABETES CLINICAL NUTRITION MASTER COURSE















#### **CONGRESS COURSES:**

- PUMPS, SENSORS and CLOSED LOOP HYBRID SYSTEMS. ADVANCED COURSE
  - DIABETES CLINICAL NUTRITION MASTER COURSE













**Building European Partnerships in Diabetes** 

# **Awards Ceremony**







Poland



Romania



# **Main Partners**











# **Gold Partners**







# **Silver Partners**





# **Bronze Partners**





Organizer:

# CEDA diabetes

DIABETES

**Scientific Organizer:** 



**Event management:** 



Expertul tău în comunicare pe domeniul medical