# EuroSciCon &

# 10<sup>th</sup> Edition of International Conference on **Chemical Sciences May 11-12** Vienna, Austria

**Chemical Sciences 2020** 

https://chemicalsciences.euroscicon.com

## Day 1, Vienna

#### **General Session**

08:00 AM	INTRODUCTION	
09:00 AM	PLENARY	
10:00 AM	KEYNOTE	
	Networking & Refreshments Break @ Foyer	

#### **HALL 01**

SESSION DISCUSSION

Lunch Break @ Restaurant

Integration of Life Sciences &

#### **HALL 02**

#### 11:00 AM

02:00 PM

04:00 PM

06:00 PM

#### Talks On:

Talks On:

**Panel Over:** 

Engineering

Workshop On:

Radiochemistry

Talks On:

Lectures On:

Nanomedicine

**Chemical Synthesis &** 

**Catalyst Synthesis** 

Nuclear Chemistry/

**Polymer Chemistry** 

**Renewable Energy** 

Analytical Chemistry

Talks On: Biochemistry

Talks On: Forensic chemistry

SESSION DISCUSSION

#### Panel Over:

Electronegativity

#### Workshop On:

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Biochemistry

Lunch Break @ Restaurant

#### Talks On:

Bioenergy

#### Lectures On:

Analytical Chemistry

#### Session On:

Sustainable Process-Product Development through Green Chemistry

#### **HALL 03**

Talks On:

Physical and Theoretical Chemistry

Talks On:

Geochemistry

#### SESSION DISCUSSION

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Panel Over:

Law of multiple proportions

#### Workshop On:

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Pharmaceutical/Medicinal Chemistry

Lunch Break @ Restaurant

Talks On: Unit operation

#### Lectures On:

Advancing the Chemical and Biological Engineering Fundamentals

#### Session On

Systematic Environmental Chemistry

#### NETWORKING

#### NETWORKING

#### NETWORKING

## Day 2, Vienna

#### **General Session**

08:00 AM	INTRODUCTION	
09:00 AM	PLENARY	
10:00 AM	KEYNOTE	
	Networking & Refreshments Break @ Foyer	

#### **HALL 01**

#### **HALL 02**

#### 11:00 AM

#### Talks On:

**Multiple Proportions** 

#### Talks On:

Catalysis

#### SESSION DISCUSSION

02:00 PM Panel Over:

Reaction Mechanisms and Kinetics

#### Workshop On:

**Reactions at Ligands** 

#### Lunch Break @ Restaurant

#### Lunch Break @ Restauran

#### 04:00 PM Talks On:

Quantum Chemistry

#### Lectures On:

Biophysical Chemistry

06:00 PM Session On:

Polycyclic Heterocycles Compound

NETWORKING

**Chemical Equilibrium** 

Talks On: Organic Reactions

Talks On:

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#### SESSION DISCUSSION

#### Panel Over:

Molecular Rearrangements

#### Workshop On:

Characterization of Inorganic Compounds

Lunch Break @ Restaurant

Talks On: Thermochemistry

### Lectures On:

Physical Organic Chemistry

#### Session On:

Potentiostat Electrochemistry

NETWORKING

#### **HALL 03**

#### Talks On:

Synthetic Inorganic Chemistry

#### Talks On:

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Organometallic Reagents and Compounds

#### **SESSION DISCUSSION**

#### Panel Over:

**Transition Metal Catalysis** 

Workshop On: Surface Science

Lunch Break @ Restaurant

Talks On:

Theoretical Chemistry and Computational Chemistry

#### Lectures On:

() Solid-state Chemistry

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Session On: Electrochemical Engineering

#### NETWORKING

## **Past Affiliates**

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### PLAN A TRIP TO Vienna, Austria: Chemical Sciences 2020

Vienna, the capital of Austria is the 7th largest city of Austria and also its economic and cultural centre. The city is having an area of 414.65 square kilometres and with a population of 18,26,030. Vienna is known as "The city of dreams". Vienna is Austria's main centre of education and home to many universities, professional colleges and international schools. In Austria there is a variety of course options in technical studies, humanities, arts and other fields of study. Technical universities offer practical training, facilitating direct access to a profession. Higher education colleges offer training for teachers at primary schools, secondary schools, special schools and polytechnic schools. In Austria there are also general and vocational colleges and technical universities and university courses for working people which are offered as evening classesThe most popular sights and attractions in Vienna that should be part of your visit to the city!

The Hofburg Schönbrunn Palace and Gardens St. Stephen's Cathedral Kunsthistorisches Museum Wiener Riesenrad Burgtheater

## GLIMPSES OF CHEMICAL SCIENCESS



https://chemicalsciences.euroscicon.com/

## **City Attractions**



## **City Attractions**



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