

SOCRATES JOURNAL
5th International Conference on
Engineering, Health and Applied Sciences

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CONFERENCE PROGRAM
Online Presentation

Meeting ID: 836 9715 1910
Passcode: 060822



IMPORTANT, PLEASE READ CAREFULLY

- To be able to make a meeting online, login via <https://zoom.us/join> site, enter ID instead of “Meeting ID or Personal Link Name” and solidify the session.
- The Zoom application is free and no need to create an account.
- The Zoom application can be used without registration.
- The application works on tablets, phones and PCs.
- Speakers must be connected to the session **10 minutes before** the presentation time.
- All congress participants can connect live and listen to all sessions.
- During the session, your camera should be turned on **at least %70** of session period
- Moderator is responsible for the presentation and scientific discussion (question-answer) section of the session.

TECHNICAL INFORMATION

- Make sure your computer has a microphone and is working.
- You should be able to use screen sharing feature in Zoom.
- Attendance certificates will be sent to you as pdf at the end of the congress.
- Moderator is responsible for the presentation and scientific discussion (question-answer) section of the session.
- Before you login to Zoom please indicate your name surname and hall number,

exp. H-..., S- ... NAME SURNAME

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HALL: 1	SESSION: 1	MODERATOR:	K. R. PADMA
BAHAR TÜRKMENOĞLU MEHTAP BUDAK			Pandemi Sürecinde Yaşlı Ayrımcılığı
SEMRA ZORLU BAHAR TÜRKMENOĞLU MEHTAP BUDAK			Menopoz Dönemindeki Kadımların Menopoz Semptomlarına Yönelik Başvurdukları Geleneksel Uygulamalar
FURKAN BİLEK ZÜBEYDE ERCAN			Multipl Sklerozda Serum Glial Fibriler Asidik Protein İle Fiziksel Ve Bilişsel İşlevler İlişkilidir
FZT.NURSELİ UYAR DOÇ.DR.YILDIZ ERDOĞANOĞLU			Fazla Kilolu Ve Obez Yetişkinlerde Fiziksel Aktivite Ve Fiziksel Performans Düzeylerinin Postural Kontrol İle İlişkisi
KERİM ALİ AKGÜL ZÜHAL YURTSIZOĞLU EMSAL ÇAĞLA AVCU			Badminton Sporcularının Narsist Kişilik Özelliklerinin Belirlenmesi
RESEARCH SCHOLAR NELOFAR ARA SUKANYA DAS			Ischemic Heart Disease among Kashmiri People: An Analytical Study
K.R.PADMA K.R.DON B. V. SAI CHANDANA			New Insights On Allium Sativum Antiviral Actions Against Corona Virus: A Short Review

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HALL: 2 SESSION: 1

MODERATOR : DR. NADİRE KANTARCIOĞLU

DR. ARŞ. GÖR. ALİ ÇEVİK
DOÇ. DR. MURAT ÖZMADEN
GÖKHAN DOKUZOĞLU

Kadın Futbolcuların Yengeç Sendromu Davranışları Ve Sportif Kendine Güven Durumlarının İncelenmesi

DOÇ. DR. MURAT ÖZMADEN
DR. ARŞ. GÖR. ALİ ÇEVİK
GÖKHAN DOKUZOĞLU
DOÇ. DR. ERCAN ZORBA
DAMLA BUSE BONUS

Voleybolcuların Yengeç Sendromu Davranışlarının Sporda Ahlaktan Uzaklaşma Üzerinde Etkisi Ve İlişkili Faktörler

JAMAL KARMOUA

The Positioning Of Start Welding Point For Intelligent Welding Robots

AYÇA ÇIKRIKCI
ELNUR KARİMOV
MUHAMMET ALİ VARKAL
MUSTAFA ÖZÇETİN
SACİDE PEHLİVAN

Gen-Çevre İlişkisi Ve Travmada Epigenetiğin Rolü

HAKAN YAPICI
DÖNDÜ UĞURLU

Çocuklarda Morfolojik Özelliklerin Değerlendirilmesi: 7-9 Yaş Çocukluk Döneminde Bir Araştırma

MEHMET GÜLÜ
HAKAN YAPICI

Erken Çocukluk Döneminde Çocukların Fiziksel Uygunluk Parametrelerinin Değerlendirilmesi

SİNEM ULUTAŞ
AYŞEGÜL TÜRKYILMAZ

Prebiyotik, Probiyotik Ve Simbiyotiklerin Siroz İle İlişkisi

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HALL: 3 SESSION: 1 MODERATOR: IDRIS A. ELFEITURI

MAHA BENHAMAD ALI SNOUSSI AMMAR BEN BRAHIM	A Simulation Model and Parametric Study of Triple-Effect Desalination Plant
NUR SARMA PAUL M. TUOHY SINIŠA DJUROVIĆ	Investigation of Grid Supply Harmonic Effects in Wound Rotor Induction Machines
JOSE D. HERRERA MARIO A. RIOS	A Multiobjective Damping Function for Coordinated Control of Power System Stabilizer and Power Oscillation Damping
IDRIS A. ELFEITURI	Exergy Based Performance Analysis of a Gas Turbine Unit at Various Ambient Conditions
AHMAD K. JASSIM RAHEEM KH. AL-SUBAR	Studying the Possibility to Weld AA1100 Aluminum Alloy by Friction Stir Spot Welding
EKOW A. KWOFIE EMMANUEL K. ANTO GODFRED MENSAH	Determination of the Optimal DG PV Interconnection Location Using Losses and Voltage Regulation as Assessment Indicators Case Study: ECG 33 kV Sub-Transmission Network
BADR M. ALSHAMMARI T. GUESMI	Optimal Design of Multimachine Power System Stabilizers Using Improved Multi-Objective Particle Swarm Optimization Algorithm