



eCon CAE Workshops

Thursday, 3 October 2019 **Belgrade**

POZIVNICA - ANSYS i Moldex3D Workshop

eCon Engineering se bavi distribucijom softvera i konzultantskim uslugama, CAE uslugama i dizajnom mašina za posebne namene. Nudimo napredne tehnologije inženjerskih simulacija koje predstavljaju ANSYS i Moldex3D. Više od 45 godina iskustva i rad hiljada programera garantuju vodeću poziciju ANSYS-a u oblastima mehaničke, termičke, CFD i elektromagnetne simulacije. U današnjem brzom tempu poslovnog okruženja, razvoj proizvoda koji se zasniva na simulaciji ključan je za moderan i ekonomičan dizajn. Ovom prilikom eCon prezentuje razvojna rešenja koja nude softveri ANSYS i Moldex3D.

Prezentacije se održavaju na engleskom jeziku.

DETAILS:	Date:	3 October 2019, 09.00 - 16.30
	Venue:	Hotel M, Bulevar Oslobođenja 56a, Beograd
	Registration deadline:	25 September 2019
	Registration:	Please register here , or at www.econengineering.com/events
	Cost:	Participation is free of charge, but registration is necessary.

PRESENTERS:	Laszlo Molnar, Ph.D.	Head of Software Department, eCon Engineering Ltd.
	Živko Savić, MSc.	Design engineer, Telsonic Ltd.
	Daniel Farkas, MSc.	Technical support engineer, eCon Engineering Ltd.
	Daniel Marcsa, Ph.D.	Technical support engineer, eCon Engineering Ltd.
	Janos Szegletes, MSc.	Technical support engineer, eCon Engineering Ltd.
	Milena Babić, MSc.	Technical support engineer, eCon Engineering Ltd.
	Florijan Maroš, MSc.	Software sales, eCon Engineering Ltd.

Program		Workshop Plenar Session	
09.00-09.30		Registration	
09.30-10.30		Products Overview (ANSYS+Moldex3D)	
10.30-11.00		Coffee break	
11.00-11.20		Telsonic - Users experience	
11.20-12.00		How eCon is working	
12.00-13.00		Light lunch	
Workshop Tematic session			
13.00-13.45	Mechanical Applications	Fluid Applications	
13.45-14.15	ANSYS Mechanical - Live demo	ANSYS Fluid - Live demo	
14.15-14.45		Coffee Break	
14.45-15.30	Electromagnetics Applications	Moldex3D Applications	
15.30-16.00	ANSYS Maxwell - Live demo	Moldex3D - Live demo	
16.00-16.30		General Q&A	

More information: +36 30 294 51 87, sales@econengineering.com