



Think the model and **OPT $\Sigma$ X** will make the software for you

Mathematical Modeling System

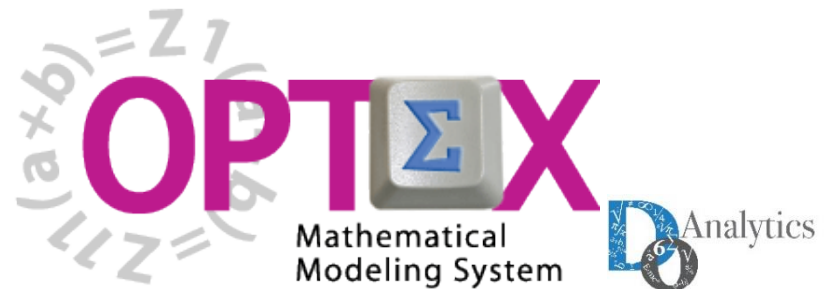


# ICORD 2016



**DOA invited you to visit <http://ifors.org/icord2016/> and to participate in ICORD 2016 that will be held on June 9-10, 2016 at the facilities of Instituto Tecnológico Autónomo de México (ITAM) in México City.**

**SPONSORS:**

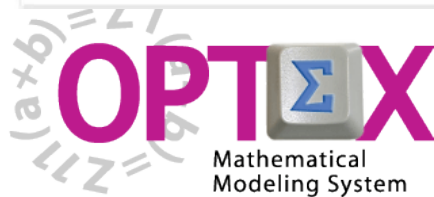




# ICORD 2016



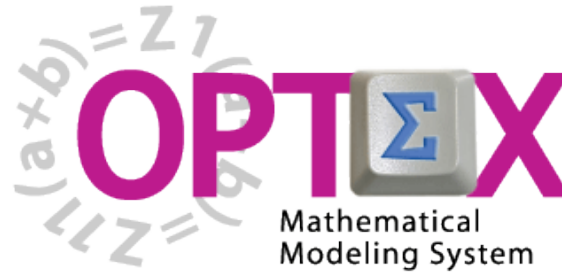
**TUTORIAL:**



**EASY AND FAST, OPT $\Sigma$ X REPRESENTS  
THE NEW WAY TO DO ANALYTICS**

**You will learn about:**

- 1. Make mathematical models without programming**
- 2. Information systems: the alternative to make complex mathematical models**
- 3. EXCEL as interface for "any" optimization technology**
- 4. Connect SQL databases without knowing SQL**
- 5. OPT $\Sigma$ X Optimization Server**
- 6. A real complex model: The Optimization Model of the Economic Dispatch Operation for the National Plan of Electricity Transmission in Peru.**



<https://www.linkedin.com/company/optex-mathematical-modeling-system?trk=prof-following-company-logo>



@optex\_mms



[http://www.doanalytics.net/Documents/OPT \$\Sigma\$ X-Presentation.pdf](http://www.doanalytics.net/Documents/OPT<math>\Sigma</math>X-Presentation.pdf)



[http://www.doanalytics.net/Documents/OPT \$\Sigma\$ X-Mathematical-Modeling-System-Descriptivo.pdf](http://www.doanalytics.net/Documents/OPT<math>\Sigma</math>X-Mathematical-Modeling-System-Descriptivo.pdf) (spanish)

[http://www.doanalytics.net/Documents/OPT \$\Sigma\$ X-Mathematical-Modeling-System-Descriptive.pdf](http://www.doanalytics.net/Documents/OPT<math>\Sigma</math>X-Mathematical-Modeling-System-Descriptive.pdf) (english)