



# Dragana Jandric

Technical Support Manager

“Innovation is critical, it is a foundation for the growth by introducing new solutions to the customers. More importantly, it creates excitement for your employees and lifts their spirit, creativity, motivation and satisfaction. Ansys innovative culture demonstrates this.”

## BIO

Dragana started her career as a mechanical engineer working on thermal and structural modeling of electronic packaging. Dragana’s expertise is nonlinear analysis, fatigue and optimization. She enjoys helping customers increase productivity and satisfaction using Ansys tools as well as helping the team being successful and happy.

## GOALS

- Encourage using and promoting Ansys to the customers and make them successful
- Developing new skills
- Team Leadership
- Changing the World

## ANSYS EXPERIENCE

Dragana has a deep understanding of simulation technology and the Ansys business. With 15 years of using Ansys, she is adept at implementing innovative practice and procedure to improve customers’ productivity and satisfaction with Ansys simulation products.

## SPECIALTIES

- Non-Linear FEA
- Optimization
- Fatigue
- Scrum Practitioner
- Management

## RESEARCH INTERESTS

- Consumer Products and Manufacturing
- Design Optimization
- Organizational Behavior



## PROFESSIONAL

### EDUCATION

Masters in Mechanical Engineering  
SMU Dallas TX

MBA  
UTD Dallas TX

## PERSONAL

### INTERESTS

Reading, Running, Meditation

### LANGUAGES

English, Serbian

## COMPETENCIES

SIMULATION



ENGINEERING



LEADERSHIP



Ansys PHYSICS

