

3DEXPERIENCE

La Plata Local Airport Modernization

*Capacity analysis and Facility
Design*

With CATIA V6 and ENOVIA V6

By Daniel Scuto, Leonardo Ponziani and Patricio Torre

(((CASE STUDY: LA PLATA LOCAL AIRPORT MODERNIZATION - CAPACITY ANALYSIS AND FACILITY DESIGN

(((PLACE: Aeronautical Department - School of Engineering - National University of La Plata - La Plata - Buenos Aires - Argentina

(((SITE: Aula Virtual - DSS PLM Center

(((DS BRAND: CATIA V6 - ENOVIA V6 - Academic and Research Solution



**Generating KNOWLEDGE
 and its application to
 society and industry**

Aula Virtual
 PLM Center



Current airport and proposal

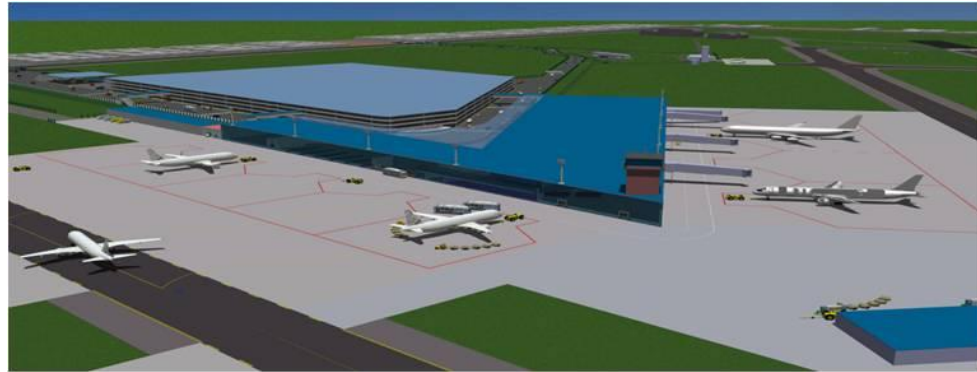
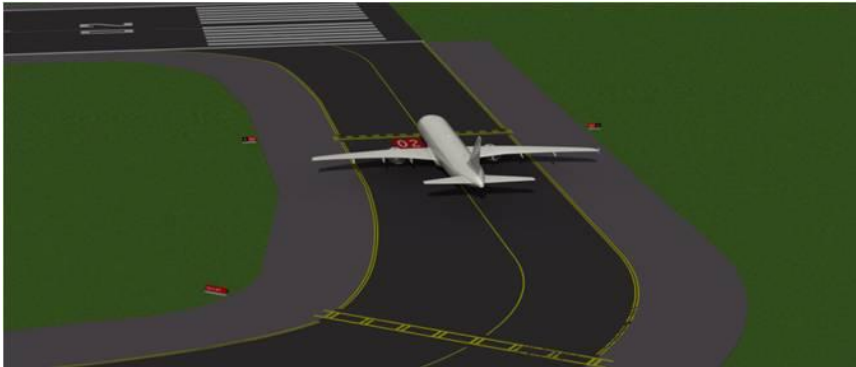
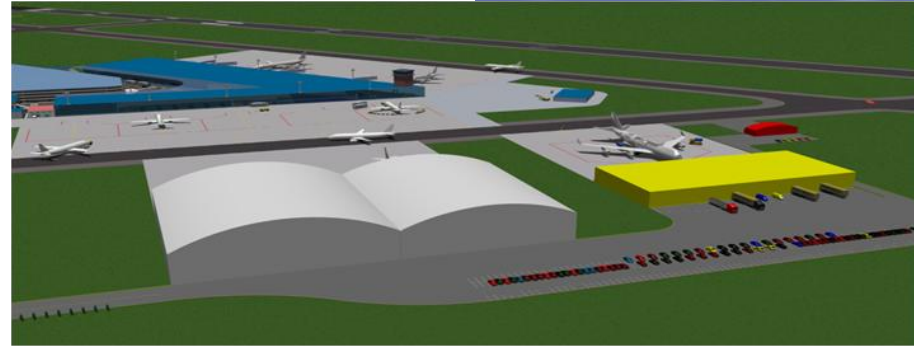
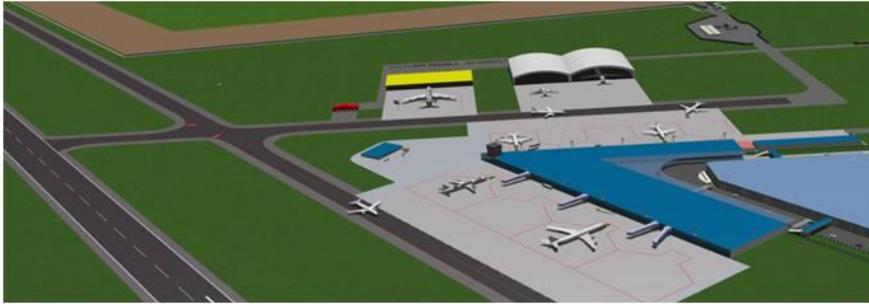
The operations from land and air zones were analyzed using the digital mock up



3DS.COM © Dassault Systèmes | Confidential Information | 10/05/2012 | ref.: 3DS_Documont_2012

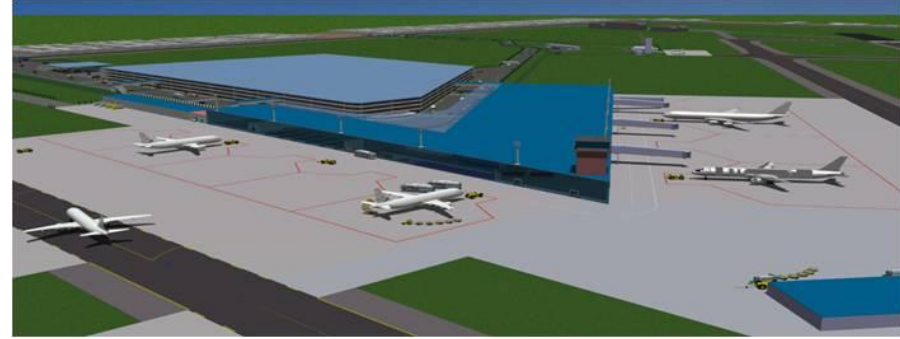
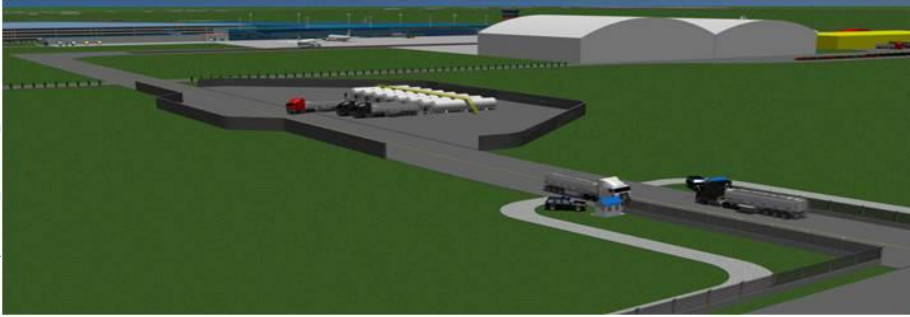


Air Zone View different operational situations were analyzed



3DS.COM © Dassault Systèmes | Confidential Information | 10/25/2012 | ref.: 3DS_Document_2012

Air Zone Service and security improvements based on International recommendations



3DS.COM © Dassault Systèmes | Confidential Information | 10/25/2012 | ref.: 3DS_Document_2012

