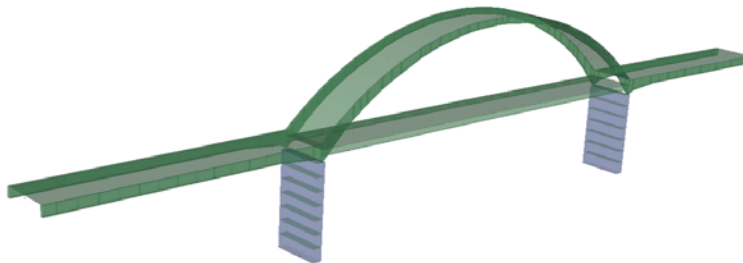


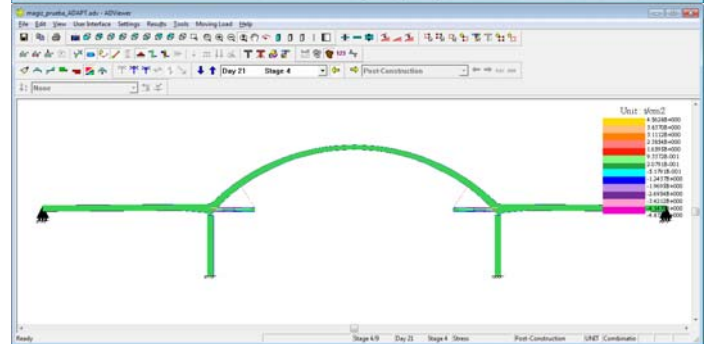
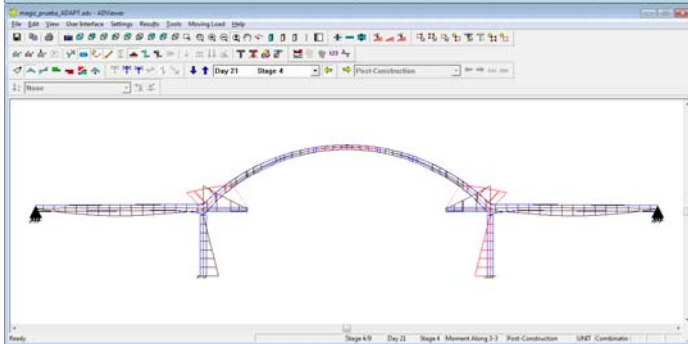
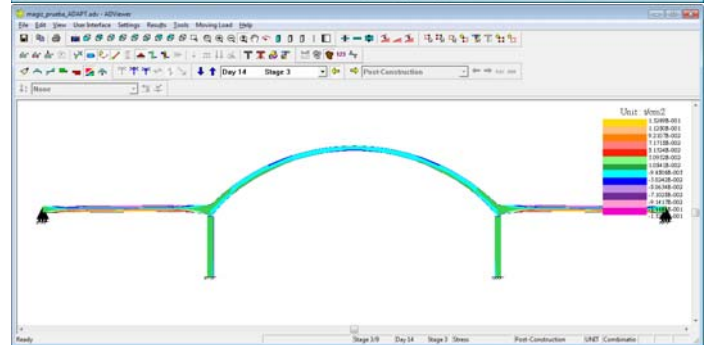
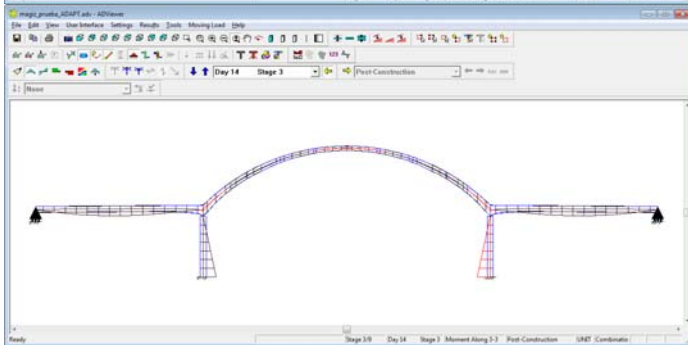
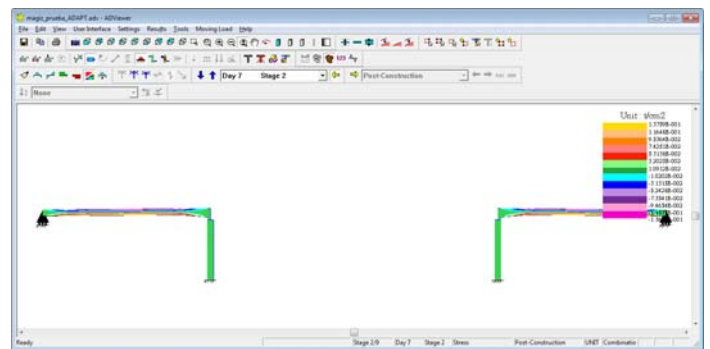
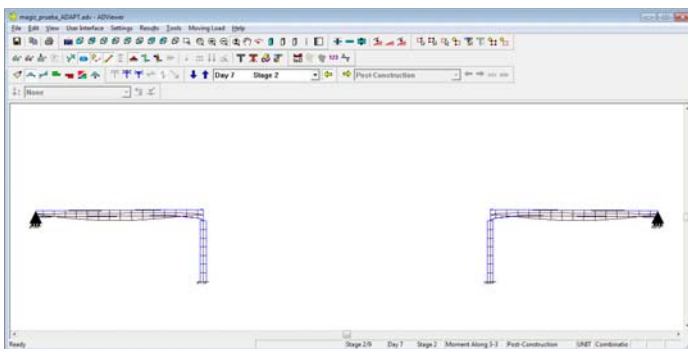


ADAPT-ABI Project Example

Concrete Arch Bridge with Cable Stays



The screen shots below show the changing bending moment and stress distribution at various construction phases of a concrete arch bridge with cable stays. In addition to the information shown in the figures, ADAPT-ABI reports additional results such as deflection, camber, axial force, composite action and shear at each time step.



ADAPT Corporation
Redwood City, CA, USA

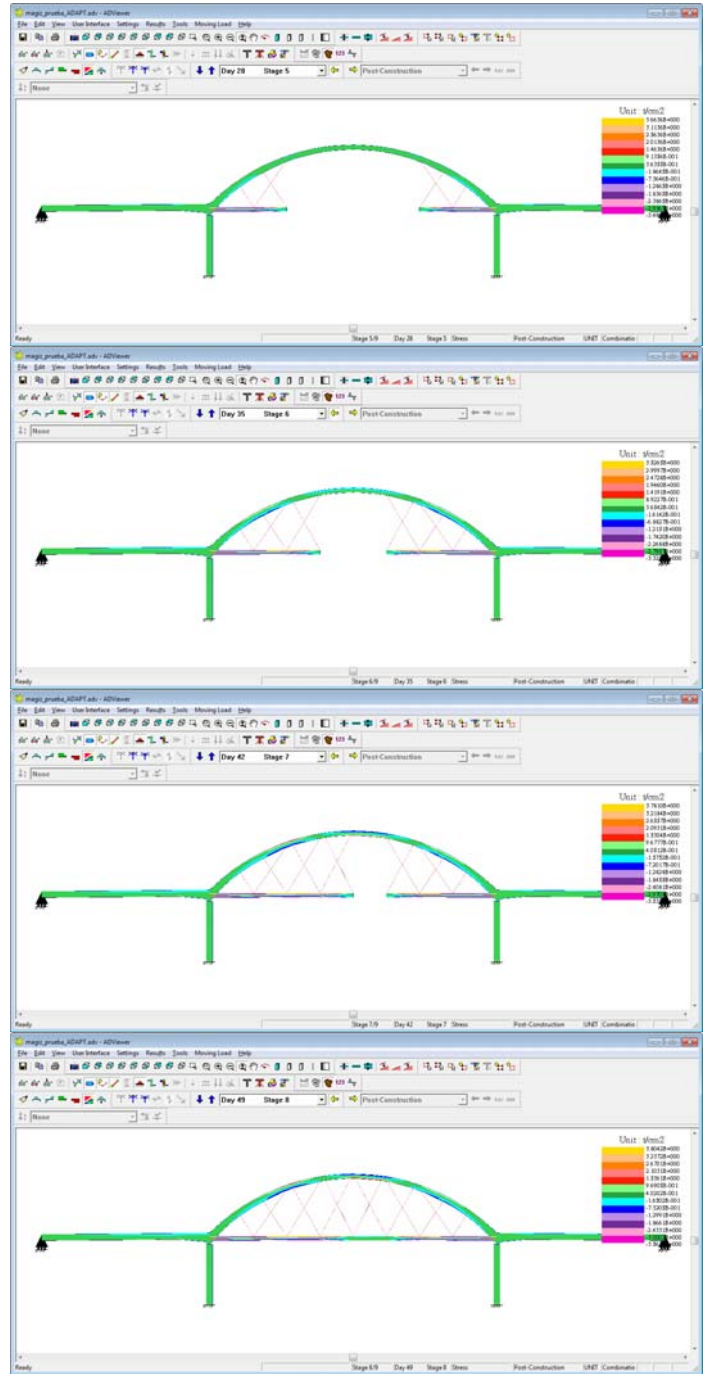
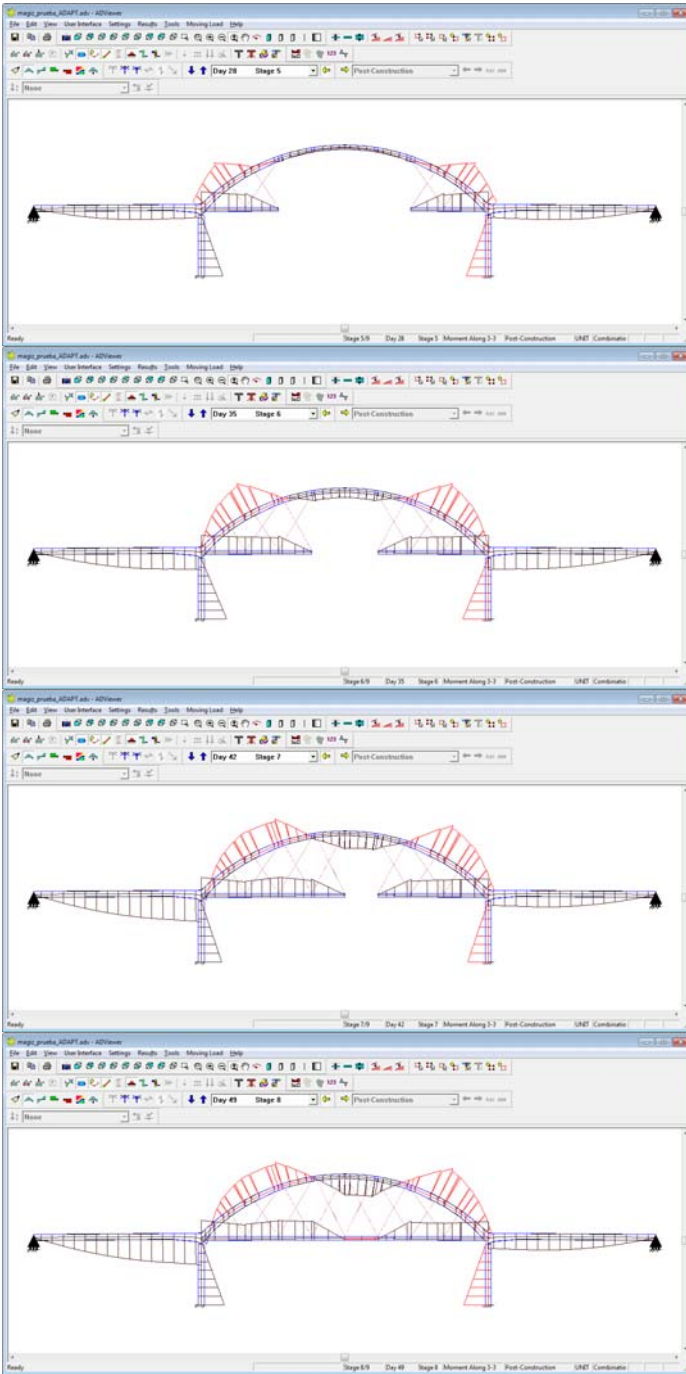
ADAPT International
Kolkata, India

ADAPT Latin America
Miami, FL, USA

ADAPT Europe
Zurich, Switzerland



ADAPT



ADAPT Corporation
Redwood City, CA, USA

ADAPT International
Kolkata, India

ADAPT Latin America
Miami, FL, USA

ADAPT Europe
Zurich, Switzerland

sales@adaptsoft.com www.adaptsoft.com Tel: +1 (650) 306-2400 Fax: +1 (650) 306-2401

© 2010 ADAPT Corporation, all rights reserved